

PYTHON BASICS



A PRACTICAL INTRODUCTION TO PYTHON 3

FOURTH EDITION

BY THE REALPYTHON.COM TUTORIAL TEAM
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Python Basics: A Practical Introduction to Python 3

Real Python

Python Basics

Fletcher Heisler, David Amos, Dan Bader, Joanna Jablonski

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This is an Early Access version of "Python Basics: A Practical Introduction to Python 3"

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We use a different feedback link for each section, so we'll always know which part of the book your notes refer to.

Thank you for helping us make this book an even more valuable learning resource for the Python community.

— Da	an Ba	ider,	Editor-	-in-C	hief a	t Real	Python

What Pythonistas Say About Python Basics: A Practical Introduction to Python 3

"I love [the book]! The wording is casual, easy to understand, and makes the information flow well. I never feel lost in the material, and it's not too dense so it's easy for me to review older chapters over and over.

I've looked at over 10 different Python tutorials/books/online courses, and I've probably learned the most from Real Python!"

- Thomas Wong

"Three years later and I still return to my Real Python books when I need a quick refresher on usage of vital Python commands."

- Rob Fowler

"I floundered for a long time trying to teach myself. I slogged through dozens of incomplete online tutorials. I snoozed through hours of boring screencasts. I gave up on countless crufty books from big-time publishers. And then I found Real Python.

The easy-to-follow, step-by-step instructions break the big concepts down into bite-sized chunks written in plain English. The authors never forget their audience and are consistently thorough and detailed in their explanations. I'm up and running now, but I constantly refer to the material for guidance."

- Jared Nielsen

"I love the book because at the end of each particular lesson there are real world and interesting challenges. I just built a savings estimator that actually reflects my savings account – neat!"

- Drew Prescott

"As a practice of what you taught I started building simple scripts for people on my team to help them in their everyday duties. When my managers noticed that, I was offered a new position as a developer.

I know there is heaps of things to learn and there will be huge challenges, but I finally started doing what I really came to like.

Once again: MANY THANKS!"

- Kamil

"What I found great about the Real Python courses compared to others is how they explain things in the simplest way possible.

A lot of courses, in any discipline really, require the learning of a lot of jargon when in fact what is being taught could be taught quickly and succinctly without too much of it. The courses do a very good job of keeping the examples interesting."

- Stephen Grady

"After reading the first Real Python course I wrote a script to automate a mundane task at work. What used to take me three to five hours now takes less than ten minutes!"

- Brandon Youngdale

"Honestly, throughout this whole process what I found was just me looking really hard for things that could maybe be added or improved, but this tutorial is amazing! You do a wonderful job of explaining and teaching Python in a way that people like me, a complete novice, could really grasp.

The flow of the lessons works perfectly throughout. The exercises truly helped along the way and you feel very accomplished when you finish up the book. I think you have a gift for making Python seem more attainable to people outside the programming world.

This is something I never thought I would be doing or learning and with a little push from you I am learning it and I can see that it will be nothing but beneficial to me in the future!"

- Shea Klusewicz

"The authors of the courses have NOT forgotten what it is like to be a beginner – something that many authors do – and assume nothing about their readers, which makes the courses fantastic reads. The courses are also accompanied by some great videos as well as plenty of references for extra learning, homework assignments and example code that you can experiment with and extend.

I really liked that there was always full code examples and each line of code had good comments so you can see what is doing what.

I now have a number of books on Python and the Real Python ones are the only ones I have actually finished cover to cover, and they are hands down the best on the market. If like me, you're not a programmer (I work in online marketing) you'll find these courses to be like a mentor due to the clear, fluff-free explanations! Highly recommended!"

- Craig Addyman

About the Authors

At Real Python you'll learn real-world programming skills from a community of professional Pythonistas from all around the world.

The realpython.com website launched in 2012 and currently helps more than two million Python developers each month with free programming tutorials and in-depth learning resources.

Everyone who worked on this book is a *practitioner* with several years of professional experience in the software industry. Here are the members of the Real Python Tutorial Team who worked on *Python Basics*:

Fletcher Heisler is the founder of Hunter2, where he teaches developers how to hack and secure modern web apps. As one of the founding members of Real Python, Fletcher wrote the original version of this book in 2012.

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Dan Bader is the owner and Editor in Chief of Real Python and a complete Python nut. When he's not busy working on the Real Python learning platform he helps Python developers take their coding skills to the next level with tutorials, books, and online training.

Joanna Jablonski is the Executive Editor of Real Python. She loves natural languages just as much as she loves programming languages. When she's not producing educational materials to help Python developers level up, she's finding new ways to optimize various aspects of her life.

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Foreword

Hello and welcome to *Python Basics: A Practical Introduction to Python 3.* I hope you're ready to learn why so many professional and hobbyist developers are drawn to Python and how you can begin using it on your own projects, small and large, right away.

This book is targeted at beginners who either know a little programming but not the Python language and ecosystem or are starting fresh with no programming experience whatsoever.

If you don't have a computer science degree, don't worry. Fletcher, David, Dan, and Joanna will guide you through the important computing concepts while teaching you the Python basics and, just as importantly, skipping the unnecessary details at first.

Python Is a Full-Spectrum Language

When learning a new programming language, you don't yet have the experience to judge how well it will serve you in the long run. If you're considering learning Python, let me assure you that this is a good choice. One key reason is that Python is a **full-spectrum** language.

What do I mean by this? Some languages are very good for beginners. They hold your hand and make programming super easy. We can go to the extreme and look at visual languages such as Scratch.

In Scratch, you get blocks that represent programming concepts like variables, loops, method calls, and so on, and you drag and drop them on a visual surface. Scratch may be easy to get started with for simple programs, but you cannot build professional applications with it. Name one Fortune 500 company that powers its core business logic with Scratch.

Come up empty? Me too, because that would be insanity.

Other languages are incredibly powerful for expert developers. The most popular one in this category is likely C++ and its close relative, C. Whichever web browser you used today was likely written in C or C++. Your operating system running that browser was very likely also built with C/C++. Your favorite first-person shooter or strategy video game? You nailed it: C/C++.

You can do amazing things with these languages, but they are wholly unwelcoming to newcomers looking for a gentle introduction.

You might not have read a lot of C++ code. It can almost make your eyes burn. Here's an example, a real albeit complex one:

```
template <typename T>
_Defer<void(*(PID<T>, void (T::*)(void)))
    (const PID<T>&, void (T::*)(void))>
defer(const PID<T>& pid, void (T::*method)(void))
{
    void (*dispatch)(const PID<T>&, void (T::*)(void)) =
        &process::template dispatch<T>;
    return std::trl::bind(dispatch, pid, method);
}
```

Please, just no.

Both Scratch and C++ are decidedly *not* what I would call full-spectrum languages. With Scratch, it's easy to start, but you have to switch to a "real" language to build real applications. Conversely, you can build real apps with C++, but there's no gentle on-ramp. You dive headfirst into all the complexity of the language, which exists to support these rich applications.

Python, on the other hand, is special. It *is* a full-spectrum language. We often judge the simplicity of a language based on the Hello, World test. That is, what syntax and actions are necessary to get the language to output Hello, World to the user? In Python, it couldn't be simpler:

```
print("Hello, World")
```

That's it! However, I find this an unsatisfying test.

The Hello, World test is useful but really not enough to show the power or complexity of a language. Let's try another example. Not everything here needs to make total sense—just follow along to get the Zen of it. The book covers these concepts and more as you go through. The next example is certainly something you could write as you get near the end of the book.

Here's the new test: What would it take to write a program that accesses an external website, downloads the content to your app in memory, then displays a subsection of that content to the user? Let's try that experiment using Python 3 with the help of the requests package (which needs to be installed—more on that in chapter 12):

```
import requests
resp = requests.get("http://olympus.realpython.com")
html = resp.text
print(html[86:132])
```

Incredibly, that's it! When run, the program outputs something like this:

```
<h2>Please log in to access Mount Olympus:</h2>
```

This is the easy, getting-started side of the Python spectrum. A few trivial lines can unleash incredible power. Because Python has access to so many powerful but well-packaged libraries, such as requests, it's often described as *having batteries included*.

So there you have a simple yet powerful starter example. On the realworld side of things, many incredible applications have been written in Python as well.

YouTube, the world's most popular video streaming site, is written in Python and processes more than a million requests per second. Instagram is another example of a Python application. Closer to home, we even have realpython.com and my sites, such as talkpython.fm.

This full-spectrum aspect of Python means that you can start with the basics and adopt more advanced features as your application demands grow.

Python Is Popular

You might have heard that Python is popular. It may seem that it doesn't really matter how popular a language is so long as you can build the app you want to build with it.

But, for better or worse, the popularity of a programming language is a strong indicator of the quality of libraries you'll have available as well the number of job openings you'll find. In short, you should tend to gravitate toward more popular technologies as there will be more choices and integrations available.

So, is Python actually that popular? Yes it is. You'll find a lot of hype and hyperbole, but there are plenty of stats backing this claim. Let's look at some analytics presented by stackoverflow.com, a popular question-and-answer site for programmers.

Stack Overflow runs a site called Stack Overflow Trends where you can look at the trends for various technologies by tag. When you compare Python to the other likely candidates you could pick to learn programming, you'll see one is unlike the others:



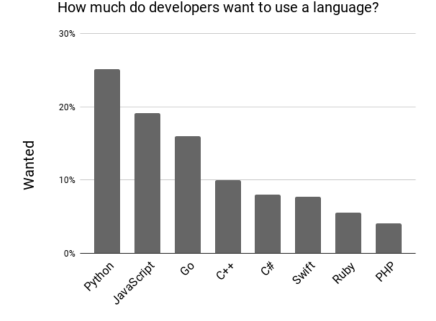
You can explore this chart and create similar charts to this one over at insights.stackoverflow.com/trends.

Notice the incredible growth of Python compared to the flat or even downward trend of the other usual candidates! If you're betting your future on the success of a given technology, which one would you choose from this list?

That's just one chart—what does it really tell us? Well, let's look at another. Stack Overflow does a yearly survey of developers. It's comprehensive and very well done. You can find the full 2018 results at insights.stackoverflow.com/survey/2018/.

From that writeup, I'd like to call your attention to a section titled Most Loved, Dreaded, and Wanted Languages. In the Most Wanted section, you'll find data on the share of "developers who are not developing with the language or technology but have expressed interest in developing with it."

Again, in the graph below, you'll see that Python is topping the charts and is well above even second place:



If you agree with me that the relative popularity of a programming language matters, then Python is clearly a good choice.

We Don't Need You to Be a Computer Scientist

One other point that I want to emphasize as you start your Python learning journey is that we don't need you to be a computer scientist. If that's your goal, then great. Learning Python is a powerful step in that direction. But the invitation to learn programming is often framed as "We have all these developer jobs going unfilled! We need software developers!"

That may or may not be true. But, more importantly, programming (even a little programming) can be a personal superpower for you.

To illustrate this idea, suppose you are a biologist. Should you drop out of biology and get a job as a front-end web developer? Probably not. But skills such as the one I opened this foreword with, using requests to get data from the web, can be incredibly powerful for you as as a biologist.

Rather than manually exporting and scraping data from the web or spreadsheets, you can use Python to scrape thousands of data sources or spreadsheets in the time it takes you to do just one manually. Python skills can take your *biology power* and amplify it well beyond your colleagues' to make it your *superpower*.

Dan and Real Python

Finally, let me leave you with a comment on your authors. Dan Bader and the other Real Python authors work day in and day out to bring clear and powerful explanations of Python concepts to all of us via realpython.com.

They have a unique view into the Python ecosystem and are keyed into what beginners need to know.

I'm confident leaving you in their hands on this Python journey. Go forth and learn this amazing language using this great book. Most importantly, remember to have fun!

- Michael Kennedy, Founder of Talk Python (@mkennedy)

Chapter 1

Introduction

Welcome to Real Python's *Python Basics* book, fully updated for Python 3.8! In this book, you'll learn real-world Python programming techniques, illustrated with useful and interesting examples.

Whether you're a new programmer or a professional software developer looking to dive into a new language, this book will teach you all the practical Python that you need to get started on projects of your own.

No matter what your ultimate goals may be, if you work with a computer at all, then you'll soon be finding endless ways to improve your life by automating tasks and solving problems through Python programs that you create.

But what's so great about Python as a programming language? For one, Python is open-source freeware, meaning you can download it for free and use it for any purpose, commercial or not.

Python also has an amazing community that has built a number of useful tools that you can use in your own programs. Need to work with PDF documents? There's a comprehensive tool for that. Want to collect data from web pages? No need to start from scratch!

Python was built to be easier to use than other programming lan-

guages. It's usually much easier to read Python code and much faster to write code in Python than in other languages.

For instance, here's some basic code written in C, another commonly used programming language:

```
#include <stdio.h>
int main(void)
{
    printf("Hello, World\n");
}
```

All the program does is show the text Hello, World on the screen. That was a lot of work to output one phrase! Here's the same program written in Python:

```
print("Hello, World")
```

That's pretty simple, right? The Python code is faster to write and easier to read. We find that it looks friendlier and more approachable, too!

At the same time, Python has all the functionality of other languages and more. You might be surprised by how many professional products are built on Python code: Instagram, YouTube, Reddit, Spotify, to name just a few.

Python is not only a friendly and fun language to learn, but it also powers the technology behind multiple world-class companies and offers fantastic career opportunities for any programmer who masters it.

1.1 Why This Book?

Let's face it: there's an overwhelming amount of information about Python on the Internet.

But many beginners who are studying on their own have trouble fig-

uring out what to learn and in what order to learn it.

You may be asking yourself, "What should I learn about Python in the beginning to get a strong foundation?" If so, then this book is for you, no matter if you're a complete beginner or you've already dabbled in Python or other languages.

Python Basics is written in plain English and breaks down the core concepts that you really need to know into bite-sized chunks. This means you'll learn enough to be dangerous with Python, fast.

Instead of just going through a boring list of language features, you'll see exactly how the different building blocks fit together and what's involved in building real applications and scripts with Python.

Step by step, you'll master fundamental Python concepts that will help you get started on your journey toward learning Python.

Many programming books try to cover every last possible variation of every command, which makes it easy for readers to get lost in the details. This approach is great if you're looking for a reference manual, but it's a horrible way to learn a programming language. Not only do you spend most of your time cramming things into your head that you'll never use, but you also don't have any fun!

This book is built on the 80/20 principle, which suggests that you can learn most of what you need to know by focusing on a few crucial concepts. We'll cover the commands and techniques used in the vast majority of cases and focus on how to program real-world solutions to problems that will help make your life easier.

This way, we guarantee that you will:

- Learn useful programming techniques quickly
- Spend less time struggling with unimportant complications
- Find more practical uses for Python in your own life
- Have more fun in the process

Once you've mastered the material in this book, you will have gained a strong enough foundation that venturing out on your own into more advanced territory will be a breeze.

So dive in! Learn to program in a widely used, free language that can do more than you ever thought possible.

1.2 About Real Python

At Real Python, you'll learn real-world programming skills from a community of professional Pythonistas from all around the world.

The realpython.com website launched in 2012 and currently helps more than two million Python developers each month with books, programming tutorials, and other in-depth learning resources.

Everyone who worked on this book is a *Python practitioner* recruited from the Real Python team with several years of professional experience in the software industry.

Here's where you can find Real Python on the Web:

- realpython.com
- @realpython on Twitter
- The Real Python Email Newsletter

1.3 How to Use This Book

The first half of this book is a quick but thorough overview of all the Python fundamentals. You don't need any prior experience with programming to get started. The second half is focused on finding practical solutions to interesting, real-world coding problems.

If you're a beginner, then we recommend that you go through the first half of this book from beginning to end. The second half covers topics that don't overlap as much, so you can jump around more easily, but the chapters do increase in difficulty as you go along.

If you're a more experienced programmer, then you may find yourself heading toward the second part of the book right away. But don't neglect getting a strong foundation in the basics first, and be sure to fill in any knowledge gaps along the way.

Most sections within a chapter are followed by **review exercises** to help you make sure that you've mastered all the topics covered. There are also a number of **code challenges**, which are more involved and usually require you to tie together several different concepts from previous chapters.

The practice files that accompany this book also include full solutions to the challenges as well as some of the trickier exercises. But to get the most out of the material, you should try your best to solve the challenge problems on your own before looking at the example solutions.

If you're completely new to programming, then you may want to supplement the first few chapters with additional practice. We recommend working through the entry-level tutorials available for free at realpython.com to make sure you're on solid footing.

If you have any questions or feedback about the book, you're always welcome to contact us directly.

Learning by Doing

This book is all about learning by doing, so be sure to *actually type in* the code snippets you encounter in the book. For best results, we recommend that you avoid copying and pasting the code examples.

You'll learn the concepts better and pick up the syntax faster if you type out each line of code yourself. Plus, if you screw up—which is totally normal and happens to all developers on a daily basis—the simple act of correcting typos will help you learn how to debug your code.

Try to complete the review exercises and code challenges on your own before getting help from outside resources. With enough practice, you'll master this material—and have fun along the way!

How Long Will It Take to Finish This Book?

If you're already familiar with a programming language, then you could finish this book in as little as thirty-five to forty hours. If you're new to programming, then you may need to spend up to one hundred hours or more. Take your time and don't feel like you have to rush. Programming is a super-rewarding but complex skill to learn. Good luck on your Python journey. We're rooting for you!

1.4 Bonus Material & Learning Resources

Online Resources

This book comes with a number of free bonus resources that you can access at realpython.com/python-basics/resources. On this web page you can also find an errata list with corrections maintained by the Real Python team.

Interactive Quizzes

Most chapters in this book come with a free online quiz to check your learning progress. You can access the quizzes using the links provided at the end of the chapter. The quizzes are hosted on the Real Python website and can be viewed on your phone or computer.

Each quiz takes you through a series of questions related to a particular chapter in the book. Some of them are multiple choice, some will ask you to type in an answer, and some will require you to write actual Python code. As you make your way through each quiz, it will keep score of which questions you answered correctly.

At the end of the quiz, you'll receive a grade based on your result. If you don't score 100 percent on your first try, don't fret! These quizzes are meant to challenge you. It's expected that you'll go through them several times, improving your score with each run.

Exercises Code Repository

This book has an accompanying code repository on the Web containing example source code as well as the answers to exercises and code challenges. The repository is broken up by chapter, so you can check your code against the solutions provided by us after you finish each chapter. Here's the link:

realpython.com/python-basics/exercises

Example Code License

The example Python scripts associated with this book are licensed under a Creative Commons Public Domain (CCo) License. This means that you're welcome to use any portion of the code for any purpose in your own programs.

Note

The code found in this book has been tested with Python 3.8 on Windows, macOS, and Linux.

Formatting Conventions

Code blocks will be used to present example code:

```
# This is Python code:
print("Hello, World")
```

Terminal commands follow the Unix format:

\$ # This is a terminal command:

\$ python hello-world.py

(The dollar signs are not part of the command.)

Italic text will be used to denote a file name: *hello-world.py*.

Bold text will be used to denote a new or important term.

Keyboard shortcuts will be formatted as follows: Ctrl + S

Menu shortcuts will be formatted as follows: File New File

Notes and alert boxes appear as follows:

Note

This is a note filled in with placeholder text. The quick brown fox jumps over the lazy dog. The quick brown Python slithers over the lazy hog.

Important

This is an alert also filled in with placeholder text. The quick brown fox jumps over the lazy dog. The quick brown Python slithers over the lazy hog.

Feedback & Errata

We welcome ideas, suggestions, feedback, and the occasional rant. Did you find a topic confusing? Did you find an error in the text or code? Did we leave out a topic you would love to know more about?

We're always looking to improve our teaching materials. Whatever the reason, please send in your feedback at the link below:

realpython.com/python-basics/feedback

Leave feedback on this section »

Chapter 2

Setting Up Python

This book is about programming computers with Python. You could read this book from cover to cover without ever touching a keyboard, but you'd miss out on the fun part—coding!

To get the most out of this book, you need a computer with Python installed on it and a way to create, edit, and save Python code files.

In this chapter, you'll learn how to:

- Install the latest version of Python 3 on your computer
- Open **IDLE**, Python's built-in **I**ntegrated **D**evelopment and **L**earning **E**nvironment

Let's get started!

Leave feedback on this section »

2.1 A Note On Python Versions

Many operating systems, including macOS and Linux, come with Python preinstalled. The version of Python that comes with your operating system is called the **system Python**.

The system Python is used by your operating system and is usually out of date. It's essential that you have the most recent version of Python so that you can successfully follow along with the examples in this book.

Important

Do not attempt to uninstall the system Python!

You can have multiple versions of Python installed on your computer. In this chapter, you'll install the latest version of Python 3 alongside any system Python that may already exist on your machine.

Note

Even if you already have Python 3.8 installed, it's still a good idea to skim this chapter to double-check that your environment is set up for following along with this book.

This chapter is split into three sections: Windows, macOS, and Ubuntu Linux. Find the section for your operating system and follow the steps to get set up, then skip ahead to the next chapter.

If you have a different operating system, then check out Real Python's Python 3 Installation & Setup Guide to see if your OS is covered. Readers on tablets and mobile devices can refer to the Online Python Interpreters section for some browser-based options.

Leave feedback on this section »

2.2 Windows

Follow these steps to install Python 3 and open IDLE on Windows.

Important

The code in this book is only tested against Python installed as described in this section.

Be aware that if you have installed Python through some other means, such as Anaconda Python, you may encounter problems when running some of the code examples.

Install Python

Windows doesn't typically come with a system Python. Fortunately, installation involves little more than downloading and running the Python installer from the python.org website.

Step 1: Download the Python 3 Installer

Open a web browser and navigate to the following URL:

https://www.python.org/downloads/windows/

Click Latest Python 3 Release - Python 3.x.x located beneath the Python Releases for Windows heading near the top of the page. As of this writing, the latest version is Python 3.8. Then scroll to the bottom and click Windows x86-64 executable installer to start the download.

Note

If your system has a 32-bit processor, then you should choose the 32-bit installer. If you aren't sure if your computer is 32-bit or 64-bit, stick with the 64-bit installer mentioned above.

Step 2: Run the Installer

Run the installer by double-clicking the downloaded file. You should see the following window:



It's okay if the Python version you see is greater than 3.8.1 as long as the version is not less than 3.

Important

Make sure you select the box that says *Add Python 3.x to PATH*. If you install Python without selecting this box, then you can run the installer again and select it.

Click Install Now to install Python 3. Wait for the installation to finish, and then continue to open IDLE.

Open IDLE

You can open IDLE in two steps:

- 1. Click the Start menu and locate the Python 3.8 folder.
- 2. Open the folder and select *IDLE* (Python 3.8).

IDLE opens a **Python shell** in a new window. The Python shell is an interactive environment that allows you to type in Python code and execute it immediately. It's a great way to get started with Python!

Note

While you're free to use a code editor other than IDLE if you prefer, note that some chapters, especially Chapter 7: *Finding And Fixing Code Bugs*, do contain material specific to IDLE.

The Python shell window looks like this:

```
File Edit Shell Debug Options Window Help

Python 3.8.1 (tags/v3.8.1:1b293b6, Dec 18 2019, 23:11:46) [MSC v.1916 64 bit (AM ^ D64)] on win32

Type "help", "copyright", "credits" or "license()" for more information.

>>> |
```

At the top of the window, you can see the version of Python that is running and some information about the operating system. If you see a version less than 3.8, then you may need to revisit the installation instructions in the previous section.

The >>> symbol that you see is called a **prompt**. Whenever you see this, it means that Python is waiting for you to give it some instruc-

tions.

Interactive Quiz

This chapter comes with a free online quiz to check your learning progress. You can access the quiz using your phone or computer at the following web address:

realpython.com/quizzes/python-basics-2

Now that you have Python installed, let's get straight into writing your first Python program! Go ahead and move on to chapter 3.

Leave feedback on this section »

2.3 macOS

Follow these steps to install Python 3 and open IDLE on macOS.

Important

The code in this book is only tested against Python installed as described in this section.

Be aware that if you have installed Python through some other means, such as Anaconda Python, you may encounter problems when running some of the code examples.

Install Python

To install the latest version of Python 3 on macOS, download and run the official installer from the python.org website.

Step 1: Download the Python 3 Installer

Open a web browser and navigate to the following URL:

https://www.python.org/downloads/mac-osx/

Click Latest Python 3 Release - Python 3.x.x located beneath the Python Releases for Mac OS X heading near the top of the page. As of this writing, the latest version is Python 3.8. Then scroll to the bottom of the page and click macOS 64-bit installer to start the download.

Step 2: Run the Installer

Run the installer by double-clicking the downloaded file. You should see the following window:



Press Continue a few times until you are asked to agree to the software license agreement. Then click Agree.

You'll be shown a window that tells you where Python will be installed and how much space it will take. You most likely don't want to change the default location, so go ahead and click Install to start the installation.

When the installer is finished copying files, click Close to close the installer window.

Open IDLE

You can open IDLE in three steps:

- 1. Open Finder and click Applications.
- 2. Double-click the Python 3.8 folder.
- 3. Double-click the IDLE icon.

IDLE opens a **Python shell** in a new window. The Python shell is an interactive environment that allows you to type in Python code and execute it immediately. It's a great way to get started with Python!

Note

While you're free to use a code editor other than IDLE if you prefer, note that some chapters, especially Chapter 7: *Finding And Fixing Code Bugs*, do contain material specific to IDLE.

The Python shell window looks like this:

```
Python 3.8.1 Shell

Python 3.8.1 (v3.8.1:1b293b6006, Dec 18 2019, 14:08:53)
[Clang 6.0 (clang-600.0.57)] on darwin
Type "help", "copyright", "credits" or "license()" for more information.

>>> |

Ln: 4 Col: 4
```

At the top of the window, you can see the version of Python that is running and some information about the operating system. If you see a version less than 3.8, then you may need to revisit the installation instructions in the previous section.

The >>> symbol that you see is called a **prompt**. Whenever you see this, it means that Python is waiting for you to give it some instructions.

Interactive Quiz

This chapter comes with a free online quiz to check your learning progress. You can access the quiz using your phone or computer at the following web address:

realpython.com/quizzes/python-basics-2

Now that you have Python installed, let's get straight into writing your first Python program! Go ahead and move on to chapter 3.

Leave feedback on this section »

2.4 Ubuntu Linux

Follow these steps to install Python 3 and open IDLE on Ubuntu Linux.

Important

The code in this book is only tested against Python installed as described in this section.

Be aware that if you have installed Python through some other means, such as Anaconda Python, you may encounter problems when running some of the code examples.

Install Python

There's a good chance that your Ubuntu distribution already has Python installed, but it probably won't be the latest version, and it may be Python 2 instead of Python 3.

To find out what version(s) you have, open a terminal window and try the following commands:

```
$ python --version
$ python3 --version
```

One or more of these commands should respond with a version, as below (your version number may vary):

```
$ python3 --version
Python 3.8.1
```

If the version shown is Python 2.x or a version of Python 3 that is less than 3.8, then you want to install the latest version. How you install Python on Ubuntu depends on which version of Ubuntu you're running. You can determine your local Ubuntu version by running the following command:

```
$ lsb_release -a

No LSB modules are available.

Distributor ID: Ubuntu

Description: Ubuntu 18.04.1 LTS

Release: 18.04

Codename: bionic
```

Look at the version number next to Release in the console output, and follow the corresponding instructions below.

Ubuntu 18.04 or Greater

Ubuntu version 18.04 does not come with Python 3.8 by default, but it is in the Universe repository. You can install it with the following commands in the Terminal application:

```
$ sudo apt-get update
$ sudo apt-get install python3.8 idle-python3.8
```

Ubuntu 17 and Lower

For Ubuntu versions 17 and lower, Python 3.8 is not in the Universe repository. You need to get it from a Personal Package Archive (PPA). To install Python from the deadsnakes PPA, run the following commands in the Terminal application:

```
$ sudo add-apt-repository ppa:deadsnakes/ppa
$ sudo apt-get update
$ sudo apt-get install python3.8 idle-python3.8
```

You can check that the correct version of Python was installed by running python3 --version. If you see a version number less than 3.7, then you may need to type python3.8 --version. Now you can open IDLE and get ready to write your first Python program.

Open IDLE

You can open IDLE from the command line by typing the following:

```
$ idle-python3.8
```

On some Linux installations, you can open IDLE with the following shortened command:

```
$ idle3
```

IDLE opens a **Python shell** in a new window. The Python shell is an interactive environment that allows you to type in Python code and execute it immediately. It's a great way to get started with Python!

While you're free to use a code editor other than IDLE if you prefer, note that some chapters, especially Chapter 7: *Finding And Fixing Code Bugs*, do contain material specific to IDLE.

The Python shell window looks like this:



At the top of the window, you can see the version of Python that is running and some information about the operating system. If you see a version less than 3.8, then you may need to revisit the installation instructions in the previous section.

Important

If you open IDLE with the idle3 command and see a version less than 3.7 displayed in the Python shell window, then you'll need to open IDLE with the idle-python3.8 command.

The >>> symbol that you see in the IDLE window is called a **prompt**. Whenever you see this, it means that Python is waiting for you to give it some instructions.

Interactive Quiz

This chapter comes with a free online quiz to check your learning progress. You can access the quiz using your phone or computer at the following web address:

realpython.com/quizzes/python-basics-2

Now that you have Python installed, let's get straight into writing your first Python program! Go ahead and move on to chapter 3.

Leave feedback on this section »

Chapter 3

Your First Python Program

Now that you have the latest version of Python installed on your computer, it's time to start coding!

In this chapter, you will:

- Write your first Python script
- Learn what happens when you run a script with an error
- · Learn how to declare a variable and inspect its value
- Learn how to write comments

Ready to begin your Python journey? Let's go!

Leave feedback on this section »

3.1 Write a Python Program

If you don't already have IDLE open, then go ahead and open it. There are two main windows that you'll work with in IDLE: the **interactive window**, which is the one that opens when you start IDLE, and the **editor window**.

You can type code into both the interactive window and the editor window. The difference between the two is in how they execute code. In

this section, you'll learn how to execute Python code in both windows.

The Interactive Window

IDLE's interactive window contains a **Python shell**, which is a textual user interface used to interact with the Python language. You can type a bit of Python code into the interactive window and press Enter to immediately see the results. Hence the name *interactive* window.

The interactive window opens automatically when you start IDLE. You'll see the following text, with some minor differences depending on your setup, displayed at the top of the window:

```
Python 3.8.1 (tags/v3.8.1:1b293b6, Dec 18 2019, 22:39:24)
[MSC v.1916 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license" for more information.
>>>
```

This text shows the version of Python that IDLE is running. You can also see information about your operating system and some commands you can use to get help and view information about Python.

The >>> symbol in the last line is called the **prompt**. This is where you'll type in your code.

Go ahead and type 1 + 1 at the prompt and press Enter:

```
>>> 1 + 1
2
>>>
```

Python evaluates the expression, displays the result (2), then displays another prompt. Every time you run some code in the interactive window, a new prompt appears directly below the result.

Executing Python in the interactive window can be described as a loop with three steps:

- 1. Python **reads** the code entered at the prompt.
- 2. Python **evaluates** the code.
- 3. Python **prints** the result and waits for more input.

This loop is commonly referred to as a **read-e**valuate-**print loop** and is abbreviated as **REPL**. Python programmers sometimes refer to the Python shell as the Python REPL, or just "the REPL" for short.

Note

From this point on, the final >>> prompt displayed after executing code in the interactive window will be excluded from code examples.

Let's try something a little more interesting than adding numbers. A rite of passage for every programmer is writing a program that prints the phrase "Hello, World" on the screen.

At the prompt in the interactive window, type the word print followed by a set of parentheses with the text "Hello, World" inside:

```
>>> print("Hello, World")
Hello, World
```

A **function** is code that performs some task and can be invoked by a name. The above code invokes, or **calls**, the print() function with the text "Hello, World" as input.

The parentheses tell Python to call the print() function. They also enclose everything that gets sent to the function as input. The quotation marks indicate that "Hello, World" really is text and not something else.

IDLE **highlights** parts of your code in different colors as you type to make it easier for you to identify the different parts.

By default, functions are highlighted in purple and text is highlighted in green.

The interactive window executes a single line of code at a time. This is useful for trying out small code examples and exploring the Python language, but it has a major limitation: you have to enter your code one line at a time!

Alternatively, you can save Python code in a text file and execute all of the code in the file to run an entire program.

The Editor Window

You'll write your Python files using IDLE's editor window. You can open the editor window by selecting File New File from the menu at the top of the interactive window.

The interactive window stays open when you open the editor window. It displays the output generated by code in the editor window, so you'll want to arrange the two windows so that you can see them both at the same time.

In the editor window, type in the same code you used to print "Hello, World" in the interactive window:

```
print("Hello, World")
```

IDLE highlights code typed into the editor window just like in the interactive window.

Important

When you write code in a Python file, you don't need to include the >>> prompt.

Before you run your program, you need to save it. Select File Save from the menu and save the file as hello_world.py.

The .py extension indicates that a file contains Python code. In fact, saving your file with any other extension removes the code highlighting. IDLE only highlights Python code when it's stored in a .py file.

Running Python Programs in the Editor Window

To run your program, select Run Run Module from the menu in the editor window.



Program output always appears in the interactive window.

Every time you run code from a file, you'll see something like the following output in the interactive window:

```
>>> =========== RESTART ==========
```

IDLE restarts the Python interpreter, which is the computer program that actually executes your code, every time you run a file. This makes sure that programs are executed the same way each time.

Opening Python Files in the Editor Window

To open an existing file in IDLE, select File Open... from the menu, then select the file you want to open. IDLE opens every file in a new editor window, so you can have several files open at the same time.

You can also open a file from a file manager, such as Windows Explorer or macOS Finder. Right-click the file icon and select Edit with IDLE to open the file in IDLE's editor window.

Double-clicking on a .py file from a file manager executes the program. However, this usually runs the file with the system Python,

and the program window disappears immediately after the program terminates—often before you can even see any output.

For now, the best way to run your Python programs is to open them in IDLE's editor window and run them from there.

Leave feedback on this section »

3.2 Mess Things Up

Everybody makes mistakes—especially while programming! In case you haven't made any mistakes yet, let's get a head start and mess something up on purpose to see what happens.

Mistakes in programs are called **errors**. You'll experience two main types of errors: syntax errors and runtime errors.

Syntax Errors

A **syntax error** occurs when you write code that isn't allowed in the Python language.

Let's create a syntax error by removing the last quotation mark from the code in the hello_world.py file that you created in the last section:

```
print("Hello, World)
```

Save the file and press F5 to run it. The code won't run! IDLE displays an alert box with the following message:

```
EOL while scanning string literal.
```

There are two terms in this message that may be unfamiliar:

- 1. A **string literal** is text enclosed in quotation marks. "Hello, World" is a string literal.
- 2. EOL stands for end of line.

So, the message tells you that Python got to the end of a line while reading a string literal. String literals must be terminated with a quotation mark before the end of a line.

IDLE highlights the line containing print("Hello, World) in red to help you quickly find the line of code with the syntax error. Without the second quotation mark, everything after the first quotation mark—including the closing parenthesis—is part of a string literal.

Runtime Errors

IDLE catches syntax errors before a program starts running. In contrast, **runtime errors** only occur while a program is running.

To generate a runtime error, remove both quotation marks in the hello_world.py file:

```
print(Hello, World)
```

Did you notice how the text color changed to black when you removed the quotation marks? IDLE no longer recognizes Hello, World as text. What do you think will happen when you run the program? Press F5 to find out!

The following text displays in red in the interactive window:

```
Traceback (most recent call last):
   File "/home/hello_world.py", line 1, in <module>
        print(Hello, World)
NameError: name 'Hello' is not defined
```

Whenever an error occurs, Python stops executing the program and displays several lines of text called a **traceback**. The traceback shows useful information about the error.

Tracebacks are best read from the bottom up:

• The last line of the traceback tells you the name of the error and the error message. In this case, a NameError occurred because the

name Hello is not defined anywhere.

- The second to last line shows you the code that produced the error.
 There's only one line of code in hello_world.py, so it's not hard to guess where the problem is. This information is more helpful for larger files.
- The third to last line tells you the name of the file and the line number so you can go to the exact spot in your code where the error occurred.

In the next section, you'll see how to define names for values in your code. Before you move on, though, you can get some practice with syntax errors and runtime errors by working on the review exercises.

Review Exercises

You can find the solutions to these exercises and many other bonus resources online at realpython.com/python-basics/resources.

- 1. Write a program that IDLE won't run because it has a syntax error.
- 2. Write a program that crashes only while it's running because it has a runtime error.

Leave feedback on this section »

3.3 Create a Variable

In Python, **variables** are names that can be assigned a value and then used to refer to that value throughout your code.

Variables are fundamental to programming for two reasons:

1. **Variables keep values accessible:** For example, you can assign the result of some time-consuming operation to a variable so that your program doesn't have to perform the operation each time you need to use the result.

2. Variables give values context: The number 28 could mean lots of different things, such as the number of students in a class, the number of times a user has accessed a website, and so on. Giving the value 28 a name like num_students makes the meaning of the value clear.

In this section, you'll learn how to use variables in your code, as well as some of the conventions Python programmers follow when choosing names for variables.

The Assignment Operator

An **operator** is a symbol, such as +, that performs an operation on one or more values. For example, the + operator takes two numbers, one to the left of the operator and one to the right, and adds them together.

Values are assigned to variable names using a special symbol called the **assignment operator** (=) . The = operator takes the value to the right of the operator and assigns it to the name on the left.

Let's modify the hello_world.py file from the previous section to assign some text in a variable before printing it to the screen:

```
>>> greeting = "Hello, World"
>>> print(greeting)
Hello, world
```

On the first line, you create a variable named greeting and assign it the value "Hello, World" using the = operator.

print(greeting) displays the output Hello, World because Python looks for the name greeting, finds that it's been assigned the value "Hello, World", and replaces the variable name with its value before calling the function.

If you hadn't executed greeting = "Hello, World" before executing print(greeting), then you would have seen a NameError like you did

when you tried to execute print(Hello, World) in the previous section.

Note

Although = looks like the equals sign from mathematics, it has a different meaning in Python. This distinction is important and can be a source of frustration for beginner programmers.

Just remember, whenever you see the = operator, whatever is to the right of it is being assigned to a variable on the left.

Variable names are **case sensitive**, so a variable named greeting is not the same as a variable named Greeting. For instance, the following code produces a NameError:

```
>>> greeting = "Hello, World"
>>> print(Greeting)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
NameError: name 'Greeting' is not defined
```

If you have trouble with an example in this book, double-check that every character in your code—including spaces—matches the example *exactly*. Computers have no common sense, so being almost correct isn't good enough!

Rules for Valid Variable Names

Variable names can be as long or as short as you like, but there are a few rules that you must follow. Variable names may contain uppercase and lowercase letters (A–Z, a–z), digits (0–9), and underscores (_), but they cannot begin with a digit.

For example, each of the following is a valid Python variable name:

- string1
- _a1p4a

• list_of_names

The following aren't valid variable names because they start with a digit:

- 9lives
- 99_balloons
- 2beOrNot2Be

In addition to English letters and digits, Python variable names may contain many different valid Unicode characters.

Unicode is a standard for digitally representing characters used in most of the world's writing systems. That means variable names can contain letters from non-English alphabets, such as decorated letters like é and ü, and even Chinese, Japanese, and Arabic symbols.

However, not every system can display decorated characters, so it's a good idea to avoid them if you're going to share your code with people in different regions.

Note

You'll learn more about Unicode in chapter 12.

You can also read about Python's support for Unicode in the official Python documentation.

Just because a variable name is valid doesn't necessarily mean that it's a good name.

Choosing a good name for a variable can be surprisingly difficult. Fortunately, there are some guidelines that you can follow to help you choose better names.

Descriptive Names Are Better Than Short Names

Descriptive variable names are essential, especially for complex programs. Writing descriptive names often requires using multiple words. Don't be afraid to use long variable names.

In the following example, the value 3600 is assigned to the variable s:

```
s = 3600
```

The name s is totally ambiguous. Using a full word makes it a lot easier to understand what the code means:

```
seconds = 3600
```

seconds is a better name than s because it provides more context. But it still doesn't convey the full meaning of the code. Is 3600 the number of seconds it takes for a process to finish, or is it the length of a movie? There's no way to tell.

The following name leaves no doubt about what the code means:

```
seconds_per_hour = 3600
```

When you read the above code, there's no question that 3600 is the number of seconds in an hour. seconds_per_hour takes longer to type than both the single letter s and the word seconds, but the payoff in clarity is massive.

Although naming variables descriptively means using longer variable names, you should avoid using excessively long names. A good rule of thumb is to limit variable names to three or four words maximum.

Python Variable Naming Conventions

In many programming languages, it's common to write variable names in **mixedCase**. In this system, you capitalize the first letter of every word except the first and leave all other letters in lowercase. For example, numStudents and listOfNames are written in mixedCase.

In Python, however, it's more common to write variable names in **lower_case_with_underscores**. In this system, you leave every letter in lowercase and separate each word with an underscore. For instance, num_students and list_of_names are written in lower_case_with underscores.

There's no rule mandating that you write your variable names in lower_case_with_underscores. The practice is codified, though, in a document called PEP 8, which is widely regarded as the official style guide for writing Python.

Note

PEP stands for **P**ython Enhancement **P**roposal. A PEP is a design document used by the Python community to propose new features to the language.

Following the standards outlined in PEP 8 ensures that your Python code is readable by most Python programmers. This makes sharing code and collaborating with other people easier for everyone involved.

Review Exercises

You can find the solutions to these exercises and many other bonus resources online at realpython.com/python-basics/resources.

- 1. Using the interactive window, display some text using print().
- 2. Using the interactive window, assign a string literal to a variable. Then print the contents of the variable using the print() function.
- 3. Repeat the first two exercises using the editor window.

Leave feedback on this section »

3.4 Inspect Values in the Interactive Window

Type the following into IDLE's interactive window:

```
>>> greeting = "Hello, World"
>>> greeting
'Hello, World'
```

When you press Enter after typing greeting a second time, Python prints the string literal assigned to greeting even though you didn't use the print() function. This is called **variable inspection**.

Now print the string assigned to greeting using the print() function:

```
>>> print(greeting)
Hello, World
```

Can you spot the difference between the output displayed by using print() and the output displayed by just entering the variable name and pressing Enter?

When you type the variable name greeting and press Enter, Python prints the value assigned to the variable as it appears in your code. You assigned the string literal "Hello, World" to greeting, which is why 'Hello, World' is displayed with quotation marks.

Note

String literals can be created with single or double quotation marks in Python. You'll learn more about strings in chapter 4.

On the other hand, print() displays a more human-readable representation of the variable's value which, for string literals, means displaying the text without quotation marks.

Sometimes, both printing and inspecting a variable produce the same output:

```
>>> x = 2
>>> x
2
>>> print(x)
2
```

Here, you assign the number 2 to x. Both using print(x) and inspecting x display output without quotation marks because 2 is a number and not text. In most cases, though, variable inspection gives you more useful information than print().

Suppose you have two variables: x, which is assigned the number 2, and y, which is assigned the string literal "2". In this case, print(x)

and print(y) both display the same thing:

```
>>> x = 2
>>> y = "2"
>>> print(x)
2
>>> print(y)
```

However, inspecting x and y shows the difference between each variable's value:

```
>>> x
2
>>> y
'2'
```

The key takeaway here is that print() displays a readable representation of a variable's value, while variable inspection displays the value as it appears in the code.

Keep in mind that variable inspection only works in the interactive window. For example, try running the following program from the editor window:

```
greeting = "Hello, World"
greeting
```

The program executes without any errors, but it doesn't display any output!

Leave feedback on this section »

3.5 Leave Yourself Helpful Notes

Programmers sometimes read code they wrote a while ago and wonder, "What does this do?" When you haven't looked at code in a while, it can be difficult to remember why you wrote it the way you did!

To help avoid this problem, you can leave comments in your code. **Comments** are lines of text that don't affect the way a program runs. They document what code does or why the programmer made certain decisions.

How to Write a Comment

The most common way to write a comment is to begin a new line in your code with the # character. When you run your code, Python ignores lines starting with #.

Comments that start on a new line are called **block comments**. You can also write **inline comments**, which are comments that appear on the same line as the code they reference. Just put a # at the end of the line of code, followed by the text in your comment.

Here's an example of a program with both kinds of comments:

```
# This is a block comment.
greeting = "Hello, World"
print(greeting) # This is an inline comment.
```

Of course, you can still use the #symbol inside of a string. For instance, Python won't mistake the following for the start of a comment:

```
>>> print("#1")
#1
```

In general, it's a good idea to keep comments as short as possible, but sometimes you need to write more than reasonably fits on a single line. In that case, you can continue your comment on a new line that also begins with the # symbol:

```
# This is my first script.
# It prints the phrase "Hello, World"
# The comments are longer than the code!
greeting = "Hello, World"
print(greeting)
```

You can also use comments to **comment out** code while you're testing a program. Putting a # at the beginning of a line of code lets you run your program as if that line of code didn't exist, but it doesn't actually delete the code.

To comment out a section of code in IDLE, highlight one or more lines to be commented and press:

• Windows: Alt + 3

• macOS: Ctrl + 3

• Ubuntu Linux: Ctrl + D

To remove comments, highlight the commented lines and press:

• Windows: Alt + 4

• macOS: Ctrl + 4

• Ubuntu Linux: Ctrl + Shift + D

Now let's look at some common conventions for code comments.

Conventions and Pet Peeves

According to PEP 8, comments should always be written in complete sentences with a single space between the # and the first word of the comment:

```
# This comment is formatted to PEP 8.
#this one isn't
```

For inline comments, PEP 8 recommends at least two spaces between the code and the # symbol:

```
phrase = "Hello, World" # This comment is PEP 8 compliant.
print(phrase)# This comment isn't.
```

PEP 8 recommends that comments be used sparingly. A major pet peeve among programmers is comments that describe what is already obvious from reading the code.

For example, the comment in the following code is unnecessary:

```
# Print "Hello, World"
print("Hello, World")
```

The comment is unnecessary because the code itself explicitly describes what's happening. Comments are best used to clarify code that may be difficult to understand or to explain why something is coded a certain way.

Leave feedback on this section »

3.6 Summary and Additional Resources

In this chapter, you wrote and executed your first Python program! You wrote a small program that displays the text "Hello, World" using the print() function.

Then you learned about **syntax errors**, which occur *before* IDLE executes a program that contains invalid Python code, and **runtime errors**, which only occur *while* a program is running.

You saw how to assign values to **variables** using the **assignment operator** (=) and how to inspect variables in the interactive window.

Finally, you learned how to write helpful **comments** in your code for when you or someone else looks at it in the future.

Interactive Quiz

This chapter comes with a free online quiz to check your learning progress. You can access the quiz using your phone or computer at the following web address:

realpython.com/quizzes/python-basics-3

Additional Resources

To learn more, check out the following resources:

- 11 Beginner Tips for Learning Python Programming
- Writing Comments in Python (Guide)

Links and additional learning resources we recommend to further deepen your Python skills can be found at:

realpython.com/python-basics/resources/#recommended-resources

Leave feedback on this section »

Chapter 4

Strings and String Methods

Many programmers, regardless of their specialty, deal with text on a daily basis. For example, web developers work with text input from web forms. Data scientists process text to extract data and perform tasks like sentiment analysis, which can help identify and classify opinions in a body of text.

Collections of text in Python are called **strings**. Special functions called **string methods** are used to manipulate strings. There are string methods for changing a string from lowercase to uppercase, removing whitespace from the beginning or end of a string, replacing parts of a string with different text, and much more.

In this chapter, you'll learn how to:

- Manipulate strings with string methods
- Work with user input
- · Deal with strings of numbers
- Format strings for printing

Let's get started!

Leave feedback on this section »

4.1 What Is a String?

In chapter 3, you created the string "Hello, World" and printed it in IDLE's interactive window using print(). In this section, you'll get a deeper look into exactly what strings are and the various ways you can create them in Python.

The String Data Type

Strings are one of the fundamental Python data types. The term **data type** refers to what kind of data a value represents. Strings are used to represent text.

Note

There are several other data types built into Python. For example, you'll learn about numerical data types in chapter 5 and Boolean data types in chapter 8.

We say that strings are a **fundamental data type** because they can't be broken down into smaller values of a different type. Not all data types are fundamental. You'll learn about compound data types, also known as **data structures**, in chapter 9.

The string data type has a special abbreviated name in Python: str. You can see this by using type(), which is a function used to determine the data type of a given value.

Type the following into IDLE's interactive window:

```
>>> type("Hello, World")
<class 'str'>
```

The output <class 'str'> indicates that the value "Hello, World" is an instance of the str data type. That is, "Hello, World" is a string.

For now, you can think of the word *class* as a synonym for *data type*, although it actually refers to something more specific. You'll see just what a class is in chapter 10.

type() also works for values that have been assigned to a variable:

```
>>> phrase = "Hello, World"
>>> type(phrase)
<class 'str'>
```

Strings have three important properties:

- 1. Strings contain individual letters or symbols called **characters**.
- 2. Strings have a **length**, defined as the number of characters the string contains.
- 3. Characters in a string appear in a **sequence**, which means that each character has a numbered position in the string.

Let's take a closer look at how strings are created.

String Literals

As you've already seen, you can create a string by surrounding some text with quotation marks:

```
string1 = 'Hello, World'
string2 = "1234"
```

You can use either single quotes (string1) or double quotes (string2) to create a string as long as you use the same type at the beginning and end of the string.

Whenever you create a string by surrounding text with quotation marks, the string is called a **string literal**. The name indicates that the string is literally written out in your code. All of the strings you've seen thus far are string literals.

Not every string is a string literal. Sometimes strings are input by a user or read from a file. Since they're not typed out with quotation marks in your code, they're not string literals.

The quotes surrounding a string are called **delimiters** because they tell Python where a string begins and where it ends. When one type of quotes is used as the delimiter, the other type can be used inside the string:

```
string3 = "We're #1!"
string4 = 'I said, "Put it over by the llama."'
```

After Python reads the first delimiter, it considers all the characters after it part of the string until it reaches a second matching delimiter. This is why you can use a single quote in a string delimited by double quotes, and vice versa.

If you try to use double quotes inside a string delimited by double quotes, you'll get an error:

Python throws a SyntaxError because it thinks the string ends after the second ", and it doesn't know how to interpret the rest of the line. If you need to include a quotation mark that matches the delimiter inside a string, then you can **escape** the character using a backslash:

```
>>> text = "She said, "What time is it?""
>>> print(text)
She said, "What time is it?"
```

When you work on a project, it's a good idea to use only single quotes or only double quotes to delimit every string.

Keep in mind that there really isn't a right or wrong choice! The goal is to be consistent because consistency helps make your code easier to read and understand.

Strings can contain any valid Unicode character. For example, the string "We're #1!" contains the pound sign (#) and "1234" contains numbers. "xPýthøŋx" is also a valid Python string!

Determine the Length of a String

The number of characters contained in a string, including spaces, is called the **length** of the string. For example, the string "abc" has a length of 3, and the string "Don't Panic" has a length of 11.

Python has a built-in len() function that you can use to determine the length of a string. To see how it works, type the following into IDLE's interactive window:

```
>>> len("abc")
3
```

You can also use len() to get the length of a string that's assigned to a variable:

```
>>> letters = "abc"
>>> len(letters)
3
```

First, you assign the string "abc" to the variable letters. Then you use len() to get the length of letters, which is 3.

Multiline Strings

The PEP 8 style guide recommends that each line of Python code contain no more than seventy-nine characters—including spaces.

Note

PEP 8's seventy-nine-character line length is a recommendation, not a rule. Some Python programmers prefer a slightly longer line length.

In this book, we'll strictly follow PEP 8's recommended line length.

Whether you follow PEP 8 or choose a longer line length, sometimes you'll need to create string literals with more characters than your chosen limit.

To deal with long strings, you can break them up across multiple lines into **multiline strings**. For example, suppose you need to fit the following text into a string literal:

"This planet has—or rather had—a problem, which was this: most of the people living on it were unhappy for pretty much of the time. Many solutions were suggested for this problem, but most of these were largely concerned with the movements of small green pieces of paper, which is odd because on the whole it wasn't the small green pieces of paper that were unhappy."

- Douglas Adams, The Hitchhiker's Guide to the Galaxy

This paragraph contains far more than seventy-nine characters, so any line of code containing the paragraph as a string literal violates PEP 8. So, what do you do?

There are a couple of ways to tackle this. One way is to break the string up across multiple lines and put a backslash $(\)$ at the end of all but the

last line. To be PEP 8 compliant, the total length of the line, including the backslashes, must be seventy-nine characters or fewer.

Here's how you could write the paragraph as a multiline string using the backslash method:

```
paragraph = "This planet has—or rather had—a problem, which was \
this: most of the people living on it were unhappy for pretty much \
of the time. Many solutions were suggested for this problem, but \
most of these were largely concerned with the movements of small \
green pieces of paper, which is odd because on the whole it wasn't \
the small green pieces of paper that were unhappy."
```

Notice that you don't have to close each line with a quotation mark. Normally, Python would get to the end of the first line and complain that you didn't close the string with a matching double quote. With a backslash at the end, you can keep writing the same string on the next line.

When you print() a multiline string that's broken up by backslashes, the output is displayed on a single line:

```
>>> long_string = "This multiline string is \
displayed on one line"
>>> print(long_string)
This multiline string is displayed on one line
```

You can also create multiline strings using triple quotes (""" or ''') as delimiters. Here's how to write a long paragraph using this approach:

```
paragraph = """This planet has—or rather had—a problem, which was
this: most of the people living on it were unhappy for pretty much
of the time. Many solutions were suggested for this problem, but
most of these were largely concerned with the movements of small
green pieces of paper, which is odd because on the whole it wasn't
the small green pieces of paper that were unhappy."""
```

Triple-quoted strings preserve whitespace, including newlines. This

means that running print(paragraph) would display the string on multiple lines, just as it appears in the string literal. This may or may not be what you want, so you'll need to think about the desired output before you choose how to write a multiline string.

To see how whitespace is preserved in a triple-quoted string, type the following into IDLE's interactive window:

```
>>> print("""An example of a
... string that spans across multiple lines
... and also preserves whitespace.""")
An example of a
    string that spans across multiple lines
    and also preserves whitespace.
```

Notice how the second and third lines in the output are indented in exactly the same way as the string literal.

Review Exercises

You can find the solutions to these exercises and many other bonus resources online at realpython.com/python-basics/resources.

- 1. Print a string that uses double quotation marks inside the string.
- 2. Print a string that uses an apostrophe inside the string.
- 3. Print a string that spans multiple lines with whitespace preserved.
- 4. Print a string that is coded on multiple lines but gets printed on a single line.

Leave feedback on this section »

4.2 Concatenation, Indexing, and Slicing

Now that you know what a string is and how to declare string literals in your code, let's explore some of the things you can do with strings.

In this section, you'll learn about three basic string operations:

- 1. Concatenation, which joins two strings together
- 2. Indexing, which gets a single character from a string
- 3. Slicing, which gets several characters from a string at once

Let's dive in!

String Concatenation

You can combine, or **concatenate**, two strings using the + operator:

```
>>> string1 = "abra"
>>> string2 = "cadabra"
>>> magic_string = string1 + string2
>>> magic_string
'abracadabra'
```

In this example, the string concatenation occurs on the third line. You concatenate string1 and string2 using +, and then you assign the result to the variable magic_string. Notice that the two strings are joined without any whitespace between them.

You can use string concatenation to join two related strings, such as joining a first name and a last name into a full name:

```
>>> first_name = "Arthur"
>>> last_name = "Dent"
>>> full_name = first_name + " " + last_name
>>> full_name
'Arthur Dent'
```

Here, you use string concatenation twice on the same line. First, you concatenate first_name with " " to ensure a space appears after the first name in the final string. This produces the string "Arthur ", which you then concatenate with last_name to produce the full name "Arthur Dent".

String Indexing

Each character in a string has a numbered position called an **index**. You can access the character at the nth position by putting the number n between two square brackets ([]) immediately after the string:

```
>>> flavor = "fig pie"
>>> flavor[1]
'i'
```

flavor[1] returns the character at position 1 in "fig pie", which is i.

Wait. Isn't f the first character of "fig pie"?

In Python—and in most other programming languages—counting always starts at zero. To get the character at the beginning of a string, you need to access the character at position 0:

```
>>> flavor[0]
'f'
```

Important

Forgetting that counting starts with zero and trying to access the first character in a string with the index 1 results in an **off-by-one error**.

Off-by-one errors are a common source of frustration for beginning and experienced programmers alike!

The following figure shows the index for each character of the string "fig pie":

Ι	f		i	1	g	ı			р	ı	i	e	_
	0		1		2		3		4		5	6	

If you try to access an index beyond the end of a string, then Python raises an IndexError:

```
>>> flavor[9]
Traceback (most recent call last):
  File "<pyshell#4>", line 1, in <module>
    flavor[9]
IndexError: string index out of range
```

The largest index in a string is always one less than the string's length. Since "fig pie" has a length of seven, the largest index allowed is 6.

Strings also support negative indices:

```
>>> flavor[-1]
'e'
```

The last character in a string has index -1, which for "fig pie" is the letter e. The second to last character i has index -2, and so on.

The following figure shows the negative index for each character in the string "fig pie":

```
| f | i | g | | p | i | e |

-7 -6 -5 -4 -3 -2 -1
```

Just like with positive indices, Python raises an IndexError if you try to access a negative index less than the index of the first character in the string:

```
>>> flavor[-10]
Traceback (most recent call last):
   File "<pyshell#5>", line 1, in <module>
     flavor[-10]
IndexError: string index out of range
```

Negative indices may not seem useful at first, but sometimes they're a better choice than a positive index.

For example, suppose a string input by a user is assigned to the variable user_input. If you need to get the last character of the string, how

do you know what index to use?

One way to get the last character of a string is to calculate the final index using len():

```
final_index = len(user_input) - 1
last_character = user_input[final_index]
```

Getting the final character with the index -1 takes less typing and doesn't require an intermediate step to calculate the final index:

```
last_character = user_input[-1]
```

String Slicing

Suppose you need a string containing just the first three letters of the string "fig pie". You could access each character by index and concatenate them like this:

```
>>> first_three_letters = flavor[0] + flavor[1] + flavor[2]
>>> first_three_letters
'fig'
```

If you need more than just the first few letters of a string, then getting each character individually and concatenating them together is clumsy and long-winded. Fortunately, Python provides a way to do this with much less typing.

You can extract a portion of a string, called a **substring**, by inserting a colon between two index numbers set inside square brackets like this:

```
>>> flavor = "fig pie"
>>> flavor[0:3]
'fig'
```

flavor[0:3] returns the first three characters of the string assigned to flavor, starting with the character at index 0 and going up to but not including the character at index 3. The [0:3] part of flavor[0:3] is called

a **slice**. In this case, it returns a slice of "fig pie". Yum!

String slices can be confusing because the substring returned by the slice includes the character whose index is the first number but doesn't include the character whose index is the second number.

To remember how slicing works, you can think of a string as a sequence of square slots. The left and right boundaries of each slot are numbered sequentially from zero up to the length of the string, and each slot is filled with a character in the string.

Here's what this looks like for the string "fig pie":

Ī	f	I	i		g	1		p		i	I	e	I
0		1		2		3	4		5		6		7

So, for "fig pie", the slice [0:3] returns the string "fig", and the slice [3:7] returns the string " pie".

If you omit the first index in a slice, then Python assumes you want to start at index 0:

```
>>> flavor[:3]
'fig'
```

The slice [:3] is equivalent to the slice [0:3], so flavor[:3] returns the first three characters in the string "fig pie".

Similarly, if you omit the second index in the slice, then Python assumes you want to return the substring that begins with the character whose index is the first number in the slice and ends with the last character in the string:

```
>>> flavor[3:]
' pie'
```

For "fig pie", the slice [3:] is equivalent to the slice [3:7]. Since the character at index 3 is a space, flavor[3:9] returns the substring that

starts with the space and ends with the last letter: " pie".

If you omit both the first and second numbers in a slice, you get a string that starts with the character at index 0 and ends with the last character. In other words, omitting both numbers in a slice returns the entire string:

```
>>> flavor[:]
'fig pie'
```

It's important to note that, unlike with string indexing, Python won't raise an IndexError when you try to slice between boundaries that fall outside the beginning or ending boundaries of a string:

```
>>> flavor[:14]
'fig pie'
>>> flavor[13:15]
''
```

In this example, the first line gets the slice from the beginning of the string up to but not including the fourteenth character. The string assigned to flavor has a length of nine, so you might expect Python to throw an error. Instead, it ignores any nonexistent indices and returns the entire string "fig pie".

The third line shows what happens when you try to get a slice in which the entire range is out of bounds. flavor[13:15] attempts to get the thirteenth and fourteenth characters, which don't exist. Instead of raising an error, Python returns the **empty string** "".

Note

The empty string is called empty because it doesn't contain any characters. You can create it by writing two quotation marks with nothing between them:

```
empty_string = ""
```

A string with anything in it—even a space—is not empty. All of the following strings are non-empty:

```
non_empty_string1 = " "
non_empty_string2 = " "
non_empty_string3 = " '
```

Even though these strings don't contain any *visible* characters, they are non-empty because they do contain spaces.

You can use negative numbers in slices. The rules for slices with negative numbers are exactly the same as the rules for slices with positive numbers. It helps to visualize the string as slots with the boundaries labeled with negative numbers:

```
-7 -6 -5 -4 -3 -2 -1
```

Just like before, the slice [x:y] returns the substring starting at index x and going up to but not including y. For instance, the slice [-7:-4] returns the first three letters of the string "fig pie":

```
>>> flavor[-7:-4]
'fig'
```

Notice, however, that the rightmost boundary of the string does not have a negative index. The logical choice for that boundary would seem to be the number 0, but that doesn't work.

Instead of returning the entire string, [-7:0] returns the empty string:

```
>>> flavor[-7:0]
```

This happens because the second number in a slice must correspond to a boundary that is to the right of the boundary corresponding to the first number, but both -7 and 0 correspond to the leftmost boundary in the figure.

If you need to include the final character of a string in your slice, then you can omit the second number:

```
>>> flavor[-7:]
'fig pie'
```

Of course, using flavor[-7:] to get the entire string is a bit odd considering that you can use the variable flavor without the slice to get the same result!

Slices with negative indices are useful, though, for getting the last few characters in a string. For example, flavor[-3:] is "pie".

Strings Are Immutable

To wrap this section up, let's discuss an important property of string objects. Strings are **immutable**, which means that you can't change them once you've created them. For instance, see what happens when you try to assign a new letter to one particular character of a string:

```
>>> word = "goal"
>>> word[0] = "f"
Traceback (most recent call last):
   File "<pyshell#16>", line 1, in <module>
      word[0] = "f"
TypeError: 'str' object does not support item assignment
```

Python throws a TypeError and tells you that str objects don't support

item assignment.

If you want to alter a string, then you must create an entirely new string. To change the string "goal" to the string "foal", you can use a string slice to concatenate the letter "f" with everything but the first letter of the word "goal":

```
>>> word = "goal"
>>> word = "f" + word[1:]
>>> word
'foal'
```

First, you assign the string "goal" to the variable word. Then you concatenate the slice word[1:], which is the string "oal", with the letter "f" to get the string "foal". If you're getting a different result here, then make sure you're including the colon character (:) as part of the string slice.

Review Exercises

You can find the solutions to these exercises and many other bonus resources online at realpython.com/python-basics/resources.

- 1. Create a string and print its length using len().
- 2. Create two strings, concatenate them, and print the resulting string.
- 3. Create two strings, use concatenation to add a space between them, and print the result.
- 4. Print the string "zing" by using slice notation to specify the correct range of characters in the string "bazinga".

Leave feedback on this section »

4.3 Manipulate Strings With Methods

Strings come bundled with special functions called **string methods** that you can use to work with and manipulate strings. There are numerous string methods available, but we'll focus on some of the most commonly used ones.

In this section, you'll learn how to:

- Convert a string to uppercase or lowercase
- · Remove whitespace from a string
- Determine if a string begins or ends with certain characters

Let's go!

Converting String Case

To convert a string to all lowercase letters, you use the string's .lower() method. This is done by tacking .lower() onto the end of the string itself:

```
>>> "Jean-Luc Picard".lower()
'jean-luc picard'
```

The dot (.) tells Python that what follows is the name of a method—the lower() method in this case.

Note

We'll refer to string methods with a dot (.) at the beginning of their names. For example, .lower() is written with a leading dot instead of as lower().

This makes it easier to differentiate functions that are string methods from built-in functions like print() and type().

String methods don't just work on string literals. You can also use .lower() on a string assigned to a variable:

```
>>> name = "Jean-Luc Picard"
>>> name.lower()
'jean-luc picard'
```

The opposite of .lower() is .upper(), which converts every character in a string to uppercase:

```
>>> name.upper()
'JEAN-LUC PICARD'
```

Compare the .upper() and .lower() string methods to the len() function you saw in the last section. Aside from the different results of these functions, the important distinction here is how they're used.

len() is a stand-alone function. If you want to determine the length of the name string, then you call the len() function directly:

```
>>> len(name)
15
```

On the other hand, .upper() and .lower() must be used in conjunction with a string. They do not exist independently.

Removing Whitespace From a String

Whitespace is any character that is printed as blank space. This includes things like spaces and **line feeds**, which are special characters that move output to a new line.

Sometimes you need to remove whitespace from the beginning or end of a string. This is especially useful when working with strings that come from user input, which may include extra whitespace characters by accident.

There are three string methods that you can use to remove whitespace from a string:

```
    .rstrip()
    .lstrip()
```

3. .strip()

.rstrip() removes whitespace from the right side of a string:

```
>>> name = "Jean-Luc Picard "
>>> name
'Jean-Luc Picard '
>>> name.rstrip()
'Jean-Luc Picard'
```

In this example, the string "Jean-Luc Picard" has five trailing spaces. You use .rstrip() to remove trailing spaces from the right-hand side of the string. This returns the new string "Jean-Luc Picard", which no longer has the spaces at the end.

.1strip() works just like .rstrip(), except that it removes whitespace from the left-hand side of the string:

```
>>> name = " Jean-Luc Picard"
>>> name
' Jean-Luc Picard'
>>> name.lstrip()
'Jean-Luc Picard'
```

To remove whitespace from both the left and the right sides of the string at the same time, use .strip():

```
>>> name = " Jean-Luc Picard "
>>> name
' Jean-Luc Picard '
>>> name.strip()
'Jean-Luc Picard'
```

It's important to note that none of <code>.rstrip()</code>, <code>.lstrip()</code>, or <code>.strip()</code> removes whitespace from the middle of the string. In each of the previous examples, the space between "Jean-Luc" and "Picard" was always preserved.

Determine If a String Starts or Ends With a Particular String

When you work with text, sometimes you need to determine if a given string starts with or ends with certain characters. You can use two string methods to solve this problem: .startswith() and .endswith().

Let's look at an example. Consider the string "Enterprise". Here's how you use .startswith() to determine if the string starts with the letters e and n:

```
>>> starship = "Enterprise"
>>> starship.startswith("en")
False
```

You tell .startswith() which characters to search for by providing a string containing those characters. So, to determine if "Enterprise" starts with the letters e and n, you call .startswith("en"). This returns False. Why do you think that is?

If you guessed that .startswith("en") returns False because "Enterprise" starts with a capital E, then you're absolutely right! The .startswith() method is **case sensitive**. To get .startswith() to return True, you need to provide it with the string "En":

```
>>> starship.startswith("En")
True
```

You can use .endswith() to determine if a string ends with certain characters:

```
>>> starship.endswith("rise")
True
```

Just like .startswith(), the .endswith() method is case sensitive:

```
>>> starship.endswith("risE")
False
```

Note

The True and False values are not strings. They are a special kind of data type called a **Boolean value**. You'll learn more about Boolean values in chapter 8.

String Methods and Immutability

Recall from the previous section that strings are immutable—they can't be changed once they've been created. Most string methods that alter a string, like .upper() and .lower(), actually return copies of the original string with the appropriate modifications.

If you aren't careful, this can introduce subtle bugs into your program. Try this out in IDLE's interactive window:

```
>>> name = "Picard"
>>> name.upper()
'PICARD'
>>> name
'Picard'
```

When you call name.upper(), nothing about name actually changes. If you need to keep the result, then you need to assign it to a variable:

```
>>> name = "Picard"
>>> name = name.upper()
>>> name
'PICARD'
```

name.upper() returns a new string "PICARD", which is reassigned to the name variable. This **overrides** the original string "Picard" that you first assigned to name.

Use IDLE to Discover Additional String Methods

Strings have lots of methods associated with them, and the methods introduced in this section barely scratch the surface. IDLE can help you find new string methods. To see how, first assign a string literal to a variable in the interactive window:

```
>>> starship = "Enterprise"
```

Next, type starship followed by a period, but do not hit Enter. You should see the following in the interactive window:

```
>>> starship.
```

Now wait for a couple of seconds. IDLE displays a list of every string method, which you can scroll through using the arrow keys.

A related shortcut in IDLE is the ability to use Tab to automatically fill in text without having to type long names. For instance, if you type only starship.u and hit Tab, then IDLE automatically fills in starship.upper because only one method that begins with a u belongs to starship.

This even works with variable names. Try typing just the first few letters of starship and pressing Tab. If you haven't defined any other names that share those first letters, then IDLE completes the name starship for you.

Review Exercises

You can find the solutions to these exercises and many other bonus resources online at realpython.com/python-basics/resources.

- 1. Write a program that converts the following strings to lowercase: "Animals", "Badger", "Honey Bee", "Honey Badger". Print each lowercase string on a separate line.
- 2. Repeat exercise 1, but convert each string to uppercase instead of lowercase.

3. Write a program that removes whitespace from the following strings:

```
string1 = " Filet Mignon"
string2 = "Brisket "
string3 = " Cheeseburger "
```

Print out the strings with the whitespace removed.

4. Write a program that prints out the result of .startswith("be") on each of the following strings:

```
string1 = "Becomes"
string2 = "becomes"
string3 = "BEAR"
string4 = " bEautiful"
```

5. Using the same four strings from exercise 4, write a program that uses string methods to alter each string so that .startswith("be") returns True for all of them.

Leave feedback on this section »

4.4 Interact With User Input

Now that you've seen how to work with string methods, let's make things interactive!

In this section, you'll learn how to get some input from a user with <code>input()</code>. You'll write a program that asks a user to input some text and then displays that text back to them in uppercase.

Enter the following into IDLE's interactive window:

```
>>> input()
```

When you press Enter, it looks like nothing happens. The cursor moves to a new line, but a new >>> doesn't appear. Python is waiting for you to enter something!

Go ahead and type some text and press Enter:

```
>>> input()
Hello there!
'Hello there!'
>>>
```

The text you entered is repeated on a new line with single quotes. That's because input() returns as a string any text entered by the user.

To make input() a bit more user-friendly, you can give it a **prompt** to display to the user. The prompt is just a string that you put between the parentheses of input(). It can be anything you want: a word, a symbol, a phrase—anything that is a valid Python string.

input() displays the prompt and waits for the user to type something. When the user hits Enter, input() returns their input as a string that can be assigned to a variable and used to do something in your program.

To see how input() works, type the following code into IDLE's editor window:

```
prompt = "Hey, what's up? "
user_input = input(prompt)
print("You said: " + user_input)
```

Press [F5] to run the program. The text Hey, what's up? displays in the interactive window with a blinking cursor.

The single space at the end of the string "Hey, what's up? " makes sure that when the user starts to type, the text is separated from the prompt with a space. When the user types a response and presses Enter, their response is assigned to the user_input variable.

Here's a sample run of the program:

```
Hey, what's up? Mind your own business.

You said: Mind your own business.
```

Once you have input from a user, you can do something with it. For example, the following program takes user input, converts it to uppercase with .upper(), and prints the result:

```
response = input("What should I shout? ")
shouted_response = response.upper()
print("Well, if you insist..." + shouted_response)
```

Try typing this program into IDLE's editor window and running it. What else can you think of to do with the input?

Review Exercises

You can find the solutions to these exercises and many other bonus resources online at realpython.com/python-basics/resources.

- 1. Write a program that takes input from the user and displays that input back.
- 2. Write a program that takes input from the user and displays the input in lowercase.
- 3. Write a program that takes input from the user and displays the number of characters in the input.

Leave feedback on this section »

4.5 Challenge: Pick Apart Your User's Input

Write a program named first_letter.py that prompts the user for input with the string "Tell me your password:" The program should then determine the first letter of the user's input, convert that letter to uppercase, and display it back.

For example, if the user input is "no", then the program should display the following output:

```
The first letter you entered was: N
```

For now, it's okay if your program crashes when the user enters nothing as input—that is, when they just hit Enter instead of typing something. You'll learn a couple of ways to deal with this situation in an upcoming chapter.

You can find the solutions to this code challenge and many other bonus resources online at realpython.com/python-basics/resources.

Leave feedback on this section »

4.6 Working With Strings and Numbers

When you get user input using <code>input()</code>, the result is always a string. There are many other situations in which input is given to a program as a string. Sometimes those strings contain numbers that need to be fed into calculations.

In this section, you'll learn how to deal with strings of numbers. You'll see how arithmetic operations work on strings and how they often lead to surprising results. You'll also learn how to convert between strings and number types.

Using Strings With Arithmetic Operators

You've seen that string objects can hold many types of characters, including numbers. However, don't confuse numerals in a string with actual numbers. For instance, try this bit of code out in IDLE's interactive window:

```
>>> num = "2"
>>> num + num
'22'
```

The + operator concatenates two strings together, which is why the result of "2" + "2" is "22" and not "4".

You can multiply strings by a number as long as that number is an integer or whole number. Type the following into the interactive window:

```
>>> num = "12"
>>> num * 3
'121212'
```

num * 3 concatenates three instances of the string "12" and returns the string "121212".

Compare this operation to arithmetic with numbers. When you multiply the number 12 by the number 3, the result is the same as adding three 12s together. The same is true for a string. That is, "12" \ast 3 can be interpreted as "12" \ast "12" \ast "12". In general, multiplying a string by an integer n concatenates n copies of that string.

You can move the number on the right-hand side of the expression num * 3 to the left, and the result is unchanged:

```
>>> 3 * num
'121212'
```

What do you think happens if you use the * operator between two strings?

Type "12" * "3" in the interactive window and press Enter:

```
>>> "12" * "3"
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: can't multiply sequence by non-int of type 'str'
```

Python raises a TypeError and tells you that you can't multiply a sequence by a non-integer.

Note

A **sequence** is any Python object that supports accessing elements by index. Strings are sequences. You'll learn about other sequence types in chapter 9.

When you use the * operator with a string, Python always expects an integer on the other side of the operator.

What do you think happens when you try to add a string and a number?

```
>>> "3" + 3
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: can only concatenate str (not "int") to str
```

Python throws a TypeError because it expects the objects on both sides of the + operator to be of the same type.

If an object on either side of + is a string, then Python tries to perform string concatenation. It will only perform addition if both objects are numbers. So, to add "3" + 3 and get 6, you must first convert the string "3" to a number.

Converting Strings to Numbers

The TypeError examples in the previous section highlight a common problem when applying user input to an operation that requires a number and not a string: type mismatches.

Let's look at an example. Save and run the following program:

```
num = input("Enter a number to be doubled: ")
doubled_num = num * 2
print(doubled_num)
```

If you entered the number 2 at the prompt, then you would expect the output to be 4. But in this case, you would get 22. Remember, <code>input()</code> always returns a string, so if you input 2, then <code>num</code> is assigned the string "2", not the integer 2. Therefore, the expression <code>num * 2</code> returns the string "2" concatenated with itself, which is "22".

To perform arithmetic on numbers contained in a string, you must first convert them from a string type to a number type. There are two functions that you can use to do this: int() and float().

int() stands for **integer** and converts objects into whole numbers, whereas float() stands for **floating-point number** and converts objects into numbers with decimal points. Here's what using each one looks like in the interactive window:

```
>>> int("12")
12
>>> float("12")
12.0
```

Notice how float() adds a decimal point to the number. Floating-point numbers always have at least one decimal place of precision. For this reason, you can't change a string that looks like a floating-point number into an integer because you would lose everything after the decimal point.

Try converting the string "12.0" to an integer:

```
>>> int("12.0")
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
ValueError: invalid literal for int() with base 10: '12.0'
```

Even though the extra 0 after the decimal place doesn't add any value to the number, Python won't change 12.0 into 12 because it would result in a loss of precision.

Let's revisit the program from the beginning of this section and see how to fix it. Here's the code again:

```
num = input("Enter a number to be doubled: ")
doubled_num = num * 2
print(doubled_num)
```

The issue is on the line doubled_num = num * 2 because num is a string and 2 is an integer.

You can fix the problem by passing num to either int() or float(). Since the prompts asks the user to input a number, and not specifically an integer, let's convert num to a floating-point number:

```
num = input("Enter a number to be doubled: ")
doubled_num = float(num) * 2
print(doubled_num)
```

Now when you run this program and input 2, you get 4.0 as expected. Try it out!

Converting Numbers to Strings

Sometimes you need to convert a number to a string. You might do this, for example, if you need to build a string from some preexisting variables that are assigned to numeric values. As you've already seen, concatenating a number with a string produces a TypeError:

```
>>> num_pancakes = 10
>>> "I am going to eat " + num_pancakes + " pancakes."
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: can only concatenate str (not "int") to str
```

Since num_pancakes is a number, Python can't concatenate it with the string "I'm going to eat". To build the string, you need to convert num_pancakes to a string using str():

```
>>> num_pancakes = 10
>>> "I am going to eat " + str(num_pancakes) + " pancakes."
'I am going to eat 10 pancakes.'
```

You can also call str() on a number literal:

```
>>> "I am going to eat " + str(10) + " pancakes."
'I am going to eat 10 pancakes.'
```

str() can even handle arithmetic expressions:

```
>>> total_pancakes = 10
>>> pancakes_eaten = 5
>>> "Only " + str(total_pancakes - pancakes_eaten) + " pancakes left."
'Only 5 pancakes left.'
```

In the next section, you'll learn how to format strings neatly to display values in a nice, readable manner. Before you move on, though, check your understanding with the following review exercises.

Review Exercises

You can find the solutions to these exercises and many other bonus resources online at realpython.com/python-basics/resources.

1. Create a string containing an integer, then convert that string into

an actual integer object using int(). Test that your new object is a number by multiplying it by another number and displaying the result.

- 2. Repeat the previous exercise, but use a floating-point number and float().
- 3. Create a string object and an integer object, then display them side by side with a single print statement using str().
- 4. Write a program that uses input() twice to get two numbers from the user, multiplies the numbers together, and displays the result. If the user enters 2 and 4, your program should print the following text:

```
The product of 2 and 4 is 8.0.
```

Leave feedback on this section »

4.7 Streamline Your Print Statements

Suppose you have a string, name = "Zaphod", and two integers, heads = 2 and arms = 3. You want to display them in the string "Zaphod has 2 heads and 3 arms". This is called **string interpolation**, which is just a fancy way of saying that you want to insert some variables into specific locations in a string.

One way to do this is with string concatenation:

```
>>> name + " has " + str(heads) + " heads and " + str(arms) + " arms"

'Zaphod has 2 heads and 3 arms'
```

This code isn't the prettiest, and keeping track of what goes inside or outside the quotes can be tough. Fortunately, there's another way of interpolating strings: **formatted string literals**, more commonly known as **f-strings**.

The easiest way to understand f-strings is to see them in action. Here's what the above string looks like when written as an f-string:

```
>>> f"{name} has {heads} heads and {arms} arms"

'Zaphod has 2 heads and 3 arms'
```

There are two important things to notice about the above example:

- 1. The string literal starts with the letter f before the opening quotation mark.
- 2. Variable names surrounded by curly braces ({}) are replaced by their corresponding values without using str().

You can also insert Python expressions between the curly braces. The expressions are replaced with their result in the string:

```
>>> n = 3
>>> m = 4
>>> f"{n} times {m} is {n*m}"
'3 times 4 is 12'
```

It's a good idea to keep any expressions used in an f-string as simple as possible. Packing a bunch of complicated expressions into a string literal can result in code that is difficult to read and difficult to maintain.

f-strings are available only in Python version 3.6 and above. In earlier versions of Python, you can use .format() to get the same results. Returning to the Zaphod example, you can use .format() to format the string like this:

```
>>> "{} has {} heads and {} arms".format(name, heads, arms)
'Zaphod has 2 heads and 3 arms'
```

f-strings are shorter and sometimes more readable than using .for-mat(). You'll see f-strings used throughout this book.

For an in-depth guide to f-strings and comparisons to other string formatting techniques, check out Real Python's Python 3's f-Strings: An Improved String Formatting Syntax (Guide).

Review Exercises

You can find the solutions to these exercises and many other bonus resources online at realpython.com/python-basics/resources.

 Create a float object named weight with the value 0.2, and create a string object named animal with the value "newt". Then use these objects to print the following string using only string concatenation:

```
0.2 kg is the weight of the newt.
```

- 2. Display the same string by using .format() and empty {} placeholders.
- 3. Display the same string using an f-string.

Leave feedback on this section »

4.8 Find a String in a String

One of the most useful string methods is .find(). As its name implies, this method allows you to find the location of one string in another string—commonly referred to as a **substring**.

To use .find(), tack it to the end of a variable or a string literal with the string you want to find typed between the parentheses:

```
>>> phrase = "the surprise is in here somewhere"
>>> phrase.find("surprise")
4
```

The value that .find() returns is the index of the first occurrence of the string you pass to it. In this case, "surprise" starts at the fifth character of the string "the surprise is in here somewhere", which has index 4 because counting starts at 0.

If .find() doesn't find the desired substring, it will return -1 instead:

```
>>> phrase = "the surprise is in here somewhere"
>>> phrase.find("eyjafjallajökull")
-1
```

Keep in mind that this matching is done exactly, character by character, and is case sensitive. For example, if you try to find "SURPRISE", then .find() returns -1:

```
>>> "the surprise is in here somewhere".find("SURPRISE")
-1
```

If a substring appears more than once in a string, then .find() returns the index of only the first appearance, starting from the beginning of the string:

```
>>> "I put a string in your string".find("string")
8
```

There are two instances of "string" in "I put a string in your string". The first is at index 8, and the second is at index 23, but .find() returns only 8.

.find() will only accept a string as its input. If you want to find an integer in a string, then you need to pass the integer to .find() as a string. Otherwise, Python raises a TypeError:

```
>>> "My number is 555-555-5555".find(5)
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
   TypeError: must be str, not int

>>> "My number is 555-555-5555".find("5")
13
```

Sometimes you need to find all occurrences of a particular substring and replace them with a different string. Since <code>.find()</code> returns the index of the first occurrence of a substring, you can't easily use it to perform this operation. But strings have a <code>.replace()</code> method that replaces each instance of a substring with another string.

Just like with .find(), you tack .replace() onto the end of a variable or string literal. In this case, though, you need to put two strings inside the parentheses in .replace() and separate them with a comma. The first string is the substring to find, and the second string is the string with which to replace each occurrence of the substring.

For example, the following code replaces each occurrence of "the truth" in the string "I'm telling you the truth; nothing but the truth" with the string "lies":

```
>>> my_story = "I'm telling you the truth; nothing but the truth!"
>>> my_story.replace("the truth", "lies")
"I'm telling you lies; nothing but lies!"
```

Since strings are immutable objects, .replace() doesn't alter my_story. If you immediately type my_story into the interactive window after running the above example, then you'll see the original string, unaltered:

```
>>> my_story
"I'm telling you the truth; nothing but the truth!"
```

To change the value of my_story, you need to reassign it with the new value returned by .replace():

```
>>> my_story = my_story.replace("the truth", "lies")
>>> my_story
"I'm telling you lies; nothing but lies!"
```

.replace() replaces every instance of the substring with the replacement text. If you want to replace multiple substrings in a string, you need to use .replace() multiple times:

```
>>> text = "some of the stuff"
>>> new_text = text.replace("some of", "all")
>>> new_text = new_text.replace("stuff", "things")
>>> new_text
'all the things'
```

You'll have some fun with .replace() in the challenge in the next section.

Review Exercises

You can find the solutions to these exercises and many other bonus resources online at realpython.com/python-basics/resources.

- 1. In one line of code, display the result of trying to .find() the substring "a" in the string "AAA". The result should be -1.
- 2. Replace every occurrence of the character "s" with "x" in the string "Somebody said something to Samantha."
- 3. Write a program that accepts user input with input() and displays the result of trying to .find() a particular letter in that input.

Leave feedback on this section »

4.9 Challenge: Turn Your User Into a L33t H4xor

Write a program called translate.py that asks the user for some input with the following prompt:

Enter some text:

Use .replace() to convert the text entered by the user into leetspeak by making the following changes to lowercase letters:

- The letter a becomes 4
- The letter b becomes 8
- The letter e becomes 3
- The letter 1 becomes 1
- The letter o becomes o

- The letter's becomes 5
- The letter t becomes 7

Your program should then display the resulting string as output. Below is a sample run of the program:

```
Enter some text: I like to eat eggs and spam.
I lik3 70 347 3gg5 4nd 5p4m.
```

You can find the solutions to this code challenge and many other bonus resources online at realpython.com/python-basics/resources.

Leave feedback on this section »

4.10 Summary and Additional Resources

In this chapter, you learned the ins and outs of Python string objects. You learned how to access different characters in a string using indices and slices as well as how to determine the length of a string with len().

Strings come with numerous methods. The .upper() and .lower() methods convert all characters of a string to uppercase and lowercase, respectively. The .rstrip(), .lstrip(), and strip() methods remove whitespace from strings, and the .startswith() and .endswith() methods tell you if a string starts or ends with a given substring.

You also saw how to capture input from a user as a string using the <code>input()</code> function, and how to convert that input to a number using <code>int()</code> and <code>float()</code>. To convert numbers and other objects to strings, you use <code>str()</code>.

Finally, you saw how to use the .find() and .replace() methods to find the location of a substring and replace a substring with a new string.

Interactive Quiz

This chapter comes with a free online quiz to check your learning progress. You can access the quiz using your phone or computer at the following web address:

realpython.com/quizzes/python-basics-4

Additional Resources

To learn more, check out the following resources:

- Python String Formatting Best Practices
- Splitting, Concatenating, and Joining Strings in Python

Links and additional learning resources we recommend to further deepen your Python skills can be found at:

realpython.com/python-basics/resources/#recommended-resources

Leave feedback on this section »

Chapter 5

Numbers and Math

You don't need to be a math whiz to program well. The truth is, few programmers need to know more than basic algebra.

Of course, how much math you need to know depends on the application you are working on. In general, the level of math required to be a programmer is less than you might expect.

Although math and computer programming aren't as correlated as some people might believe, numbers are an integral part of any programming language and Python is no exception.

In this chapter, you will learn how to:

- Create integers and floating point numbers
- · Round numbers to a given number of decimal places
- · Format and display numbers in strings

Let's get started!

Leave feedback on this section »

5.1 Integers and Floating-Point Numbers

Python has three built-in number data types: integers, floating-point numbers, and complex numbers. In this section, you'll learn about integers and floating-point numbers, which are the two most commonly used number types. You'll learn about complex numbers in section 5.7.

Integers

An **integer** is a whole number with no decimal places. For example, 1 is an integer, but 1.0 isn't. The name for the integer data type is int, which you can see with the type() function:

```
>>> type(1)
<class 'int'>
```

You can create an integer by typing the desired number. For instance, the following assigned the integer 25 to the variable num:

```
>>> num = 25
```

When you create an integer like the this, the value 25 is called an **integer literal** because the integer is literally typed into the code.

In Chapter 4, you learned how to convert a string containing an integer to a number using int(). For example, the following converts the string "25" to the integer 25:

```
>>> int("25")
25
```

int("25") is not an integer literal because you it the integer value is created from a string.

When you write large numbers by hand, you may group digits into groups of three, separated by a comma or a decimal point. 1,000,000

is a lot easier to read than 1000000.

In Python, you can't use commas to group digits in integer literals, but you can use underscores (_). Both of the following are valid ways to represent the the number one million as an integer literal:

```
>>> 1000000
1000000
>>> 1_000_000
1000000
```

There is no limit to how large an integer can be, which might be surprising considering computers have finite memory. Try typing the largest number you can think of into IDLE's interactive window. Python can handle it with no problem!

Floating-Point Numbers

A **floating-point number**, or **float** for short, is a number with a decimal place. 1.0 is a floating-point number, as is -2.75. The name of a floating-point data type is float:

```
>>> type(1.0)
<class 'float'>
```

Like integers, floats can be created from **floating-point literals** or by converting a string to a float with float():

```
>>> float("1.25")
1.25
```

There are three ways to represent a floating-point literal. Each of the following creates a floating-point literal with a value of one million:

```
>>> 1000000.0
1000000.0
```

```
>>> 1_000_000.0
1000000.0
>>> 1e6
1000000.0
```

The first two ways are similar to the two methods for creating integer literals. The third method in the previous example uses **E-notation** to create a float literal.

To write a float literal in E-notation, type a number followed by the letter e and then another number. Python takes the number to the left of the e and multiplies by 10 raised to the power of the number after the e. So 1e6 is equivalent to 1×10^6 .

Note

E-notation is short for **exponential notation**. You may have seen this notation used by calculators to represent numbers that are too big to fit on their screen.

Python also uses E-notation to display large floating point numbers:

```
>>> 1e-4
0.0001
```

The literal 1e-4 is interpreted as 10 raised to the power -4, which is 1/10000 or, equivalently, 0.0001.

Unlike integers, floats do have a maximum size. The maximum floating-point number depends on your system, but something like 2e400 ought to be well beyond most machines' capabilities. 2e400 is

2×10⁴⁰⁰, which is far more than the total number of atoms in the universe!

When you reach the maximum floating-point number, Python returns a special float value inf:

```
>>> 2e400 inf
```

inf stands for infinity, and it just means that the number you've tried to create is beyond the maximum floating-point value allowed on your computer. The type of inf is still float:

```
>>> n = 2e400
>>> n
inf
>>> type(n)
<class 'float'>
```

There is also -inf which stands for negative infinity, and represents a negative floating-point number that is beyond the minimum floating-point number allowed on your computer:

```
>>> -2e400
-inf
```

You probably won't come across inf and -inf often as a programmer, unless you regularly work with extremely large numbers.

Review Exercises

You can find the solutions to these exercises and many other bonus resources online at realpython.com/python-basics/resources.

1. Write a script that creates the two variables, num1 and num2. Both num1 and num2 should be assigned the integer literal 25,000,000, one written with underscored and one without. Print num1 and num2 on two separate lines.

- 2. Write a script that assigns the floating-point literal 175000.0 to the variable num using exponential notation, and then prints num in the interactive window.
- 3. In IDLE's interactive window, try and find the smallest exponent N so that 2e<N>, where <N> is replaced with your number, returns inf.

Leave feedback on this section »

5.2 Arithmetic Operators and Expressions

In this section, you'll learn how to do basic arithmetic with numbers in Python, such as addition, subtraction, multiplication, and division. Along the way, you'll learn some conventions for writing mathematical expressions in code.

Addition

Addition is performed with the + operator:

```
>>> 1 + 2
3
```

The two numbers on either side of the + operator are called **operands**. In the previous example, both operands are integers, but operands do not need to be the same type. You can add an int to a float with no problem:

```
>>> 1.0 + 2
3.0
```

Notice that the result of 1.0 + 2 is 3.0, which is a float. Any time a float is added to a number, the result is another float. Adding two integers together always results in an int.

Note

PEP 8 recommends separating both operands from an operator with a space.

Python can evaluate 1+1 just fine, but 1 + 1 is the preferred format because it's generally considered easier to read. This rule of thumb applies to all of the operators in this section.

Subtraction

To subtract two numbers, just put a - in between them:

```
>>> 1 - 1
0
>>> 5.0 - 3
2.0
```

Just like adding two integers, subtracting two integers always results in an int. Whenever one of the operands is a float, the result is also a float.

The - operator is also used to denote negative numbers:

```
>>> -3
-3
```

You can subtract a negative number from another number, but as you can see below, this can sometimes look confusing:

```
>>> 1 - -3
4
>>> 1 --3
4
>>> 1 --3
4
>>> 1--3
```

```
4
>>>1--3
4
```

Of the four examples above, the first is the most PEP 8 compliant. That said, you can surround -3 with parentheses to make it even clearer that the second - is modifying 3:

```
>>> 1 - (-3)
4
```

Using parentheses is a good idea because it makes the code more explicit. Computers execute code, but humans read code. Anything you can do to make your code easier to read and understand is a good thing.

Multiplication

To multiply two numbers, use the * operator:

```
>>> 3 * 3
9
>>> 2 * 8.0
16.0
```

The type of number you get from multiplication follows the same rules as addition and subtraction. Multiplying two integers results in an int, and multiplying a number with a float results in a float.

Division

The / operator is used to divide two numbers:

```
>>> 9 / 3
3.0
```

```
>>> 5.0 / 2
2.5
```

Unlike addition, subtraction, and multiplication, division with the / operator always returns a float. If you want to make sure that you get an integer after dividing two numbers, you can use int() to convert the result:

```
>>> int(9 / 3)
3
```

Keep in mind that int() discards any fractional part of the number:

```
>>> int(5.0 / 2)
2
```

5.0 / 2 returns the float 2.5, and int(2.5) returns the integer 2 with the .5 part removed.

Integer Division

If writing int(5.0 / 2) seems a little long-winded to you, Python provides a second division operator, //, called the **integer division** operator:

```
>>> 9 // 3
3
>>> 5.0 // 2
2.0
>>> -3 // 2
-2
```

The // operator first divides the number on the left by the number on the right and then rounds down to an integer. This might not give the value you expect when one of the numbers is negative.

For example, -3 // 2 returns -2. First, -3 is divided by 2 to get -1.5.

Then -1.5 is rounded down to -2. On the other hand, 3 // 2 returns 1

Another thing the above example illustrates is that // returns a floating-point number if one of the operands is a float. This is why 9 // 3 returns the integer 3 and 5.0 // 2 returns the float 2.0.

Let's see what happens when you try to divide a number by 0:

```
>>> 1 / 0
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
ZeroDivisionError: division by zero
```

Python gives you a ZeroDivisionError, letting you know that you just tried to break a fundamental rule of the universe.

Exponents

You can raise a number to a power using the ** operator:

```
>>> 2 ** 2
4
>>> 2 ** 3
8
>>> 2 ** 4
16
```

Exponents don't have to be integers. They can also be floats:

```
>>> 3 ** 1.5
5.196152422706632
>>> 9 ** 0.5
3.0
```

Raising a number to the power of 0.5 is the same as taking the square root, but notice that even though the square root of 9 is an integer,

Python returns the float 3.0.

For positive operands, the ** operator returns an integer if both operands are integers, and a float if any one of the operands is a floating-point number.

You can also raise numbers to negative powers:

```
>>> 2 ** -1
0.5
>>> 2 ** -2
0.25
```

Raising a number to a negative power is the same as dividing 1 by the number raised to the positive power. So, 2 ** -1 is the same as 1 / (2 ** 1), which is the same as 1 / 2, or 0.5. Similarly 2 ** -2 is the same as 1 / (2 ** 2), which is the same as 1 / 4, or 0.25.

The Modulus Operator

The % operator, or the **modulus**, returns the remainder of dividing the left operand by the right operand:

```
>>> 5 % 3
2
>>> 20 % 7
6
>>> 16 % 8
0
```

3 divides 5 once with a remainder of 2, so 5 % 3 is 2. Similarly, 7 divides 20 twice with a remainder of 6.

In the last example, 16 is divisible by 8, so 16 % 8 is 0. Any time the number to the left of % is divisible by the number to the right, the result

is o.

One of the most common uses of % is to determine whether or not one number is divisible by another. For example, a number n is even if and only if n % 2 is 0.

What do you think 1 % 0 returns? Let's try it out:

```
>>> 1 % 0

Traceback (most recent call last):

File "<stdin>", line 1, in <module>

ZeroDivisionError: integer division or modulo by zero
```

This makes sense because 1 % 0 is the remainder of dividing 1 by 0. But you can't divide 1 by 0, so Python raises a ZeroDivisionError.

Note

When you work in IDLE's interactive window, errors like ZeroDivisionError don't cause much of a problem. The error is displayed and a new prompt pops up allowing you to continue writing code.

However, whenever Python encounters an error while running a script, execution stops. The program is said to have **crashed**. In Chapter 8, you'll learn how to handle errors so that your programs don't crash unexpectedly.

Things get a little tricky when you use the % operator with negative numbers:

```
>>> 5 % -3
-1
>>> -5 % 3
1
>>> -5 % -3
```

```
-2
```

These potentially shocking results are really quite well defined. To calculate the remainder r of dividing a number x by a number y, Python uses the equation r = x - (y * (x // y)).

For example, to find 5 % -3, first find (5 // -3). Since 5 / -3 is about -1.67, 5 // -3 is -2. Now multiply that by -3 to get 6. Finally, subtract 6 from 5 to get -1.

Arithmetic Expressions

You can combine operators to form complex expressions. An **expression** is a combination of numbers, operators, and parentheses that Python can compute, or **evaluate**, to return a value.

Here are some examples of arithmetic expressions:

```
>>> 2*3 - 1
5
>>> 4/2 + 2**3
10.0
>>> -1 + (-3*2 + 4)
-3
```

The rules for evaluating expressions work are the same as in everyday arithmetic. In school, you probably learned these rules under the name "order of operations."

The *, /, //, and % operators all have equal **precedence**, or priority, in an expression, and each of these has a higher precedence than the + and - operators. This is why 2*3 - 1 returns 5 and not 4. 2*3 is evaluated first, because * has higher precedence than the - operator.

You may notice that the expressions in the previous example do not follow the rule for putting a space on either side of all of the operators. PEP 8 says the following about whitespace in complex expressions:

"If operators with different priorities are used, consider adding whitespace around the operators with the lowest priority(ies). Use your own judgment; however, never use more than one space, and always have the same amount of whitespace on both sides of a binary operator."

- PEP 8, Other Recommendations

Leave feedback on this section »

5.3 Challenge: Perform Calculations on User Input

Write a script called exponent.py that receives two numbers from the user and displays the first number raised to the power of the second number.

A sample run of the program should look like this (with example input that has been provided by the user included below):

```
Enter a base: 1.2
Enter an exponent: 3
1.2 to the power of 3 = 1.72799999999998
```

Keep the following in mind:

- 1. Before you can do anything with the user's input, you will have to assign both calls to input() to new variables.
- 2. The input() function returns a string, so you'll need to convert the user's input into numbers in order to do arithmetic.
- 3. You can use an f-string to print the result.
- 4. You can assume that the user will enter actual numbers as input.

You can find the solutions to this code challenge and many other bonus resources online at realpython.com/python-basics/resources.

Leave feedback on this section »

5.4 Make Python Lie to You

What do you think 0.1 + 0.2 is? The answer is 0.3, right? Let's see what Python has to say about it. Try this out in the interactive window:

Well, that's... *almost* right! What in the heck is going on here? Is this a bug in Python?

No, it isn't a bug! It's a **floating-point representation error**, and it has nothing to do with Python. It's related to the way floating-point numbers are stored in a computer's memory.

The number 0.1 can be represented as the fraction 1/10. Both the number 0.1 and it's fraction 1/10 are **decimal representations**, or **base 10 representations**. Computers, however, store floating-point numbers in base 2 representation, more commonly called **binary representation**.

When represented in binary, something familiar yet possibly unexpected happens to the decimal number 0.1. The fraction 1/3 has no finite decimal representation. That is, 1/3 = 0.3333... with infinitely many 3's after the decimal point. The same thing happens to the fraction 1/10 in binary.

The binary representation of 1/10 is the following infinitely repeating fraction:

```
0.0001100110011001100110011...
```

Computers have finite memory, so the number 0.1 must be stored as an approximation and not as its true value. The approximation that gets stored is slightly higher than the actual value, and looks like this:

0.10000000000000055511151231257827021181583404541015625

You may have noticed, however, that when asked to print 0.1, Python prints 0.1 and not the approximated value above:

```
>>> 0.1
0.1
```

Python doesn't just chop off the digits in the binary representation for 0.1. What actually happens is a little more subtle.

Because the approximation of 0.1 in binary is just that—an approximation—it is entirely possible that more than one decimal number have the same binary approximation.

For example, the numbers 0.1 and 0.10000000000001 both have the same binary approximation. Python prints out the shortest decimal number that shares the approximation.

This explains why, in the first example of this section, 0.1 + 0.2 does not equal 0.3. Python adds together the binary approximations for 0.1 and 0.2, which gives a number which is *not* the binary approximation for 0.3.

If all this is starting to make your head spin, don't worry! Unless you are writing programs for finance or scientific computing, you don't need to worry about the imprecision of floating-point arithmetic.

Leave feedback on this section »

5.5 Math Functions and Number Methods

Python has a few built-in functions you can use to work with numbers. In this section, you'll learn about three of the most common ones:

1. round(), for rounding numbers to some number of decimal places

- 2. abs(), for getting the absolute value of a number
- 3. pow(), for raising a number to some power

You'll also learn about a method that floating-point numbers have to check whether or not they have an integer value.

Let's go!

The round() function

You can use round() to round a number to the nearest integer:

```
>>> round(2.3)
2
>>> round(2.7)
3
```

round() has some unexpected behavior when the number ends in .5:

```
>>> round(2.5)
2
>>> round(3.5)
4
```

2.5 gets rounded down to 2 and 3.5 is rounded up to 4. Most people expect a number that ends in .5 to get rounded up, so let's take a closer look at what's going on here.

Python 3 rounds numbers according to a strategy called **rounding ties to even**. A **tie** is any number whose last digit is a five. 2.5 and 3.1415 are ties, but 1.37 is not.

When you round ties to even, you first look at the digit one decimal place to the left of the last digit in the tie. If that digit is even, you round down. If the digit is odd, you round up. That's why 2.5 rounds down to 2 and 3.5 round up to 4.

Note

Rounding ties to even is the rounding strategy recommended for floating-point numbers by the IEEE (Institute of Electrical and Electronics Engineers) because it helps limit the impact rounding has on operations involving lots of numbers.

The IEEE maintains a standard called IEEE 754 for how floating-point numbers are dealt with on a computer. It was published in 1985 and is still commonly used by hardware manufacturers today.

You can round a number to a given number of decimal places by passing a second argument to round():

```
>>> round(3.14159, 3)
3.142
>>> round(2.71828, 2)
2.72
```

The number 3.14159 is rounded to 3 decimal places to get 3.142, and the number 2.71828 is rounded to 2 decimal places to get 2.72.

The second argument of round() must be an integer. If it isn't, Python raises a TypeError:

```
>>> round(2.65, 1.4)
Traceback (most recent call last):
   File "<pyshell#0>", line 1, in <module>
        round(2.65, 1.4)

TypeError: 'float' object cannot be interpreted as an integer
```

Sometimes round() doesn't get the answer quite right:

```
>>> # Expected value: 2.68
>>> round(2.675, 2)
2.67
```

2.675 is a tie because it lies exactly halfway between the numbers 2.67 and 2.68. Since Python rounds ties to the nearest even number, you would expect round(2.675, 2) to return 2.68, but it returns 2.67 instead. This error is a result of floating-point representation error, and isn't a bug in the round() function.

Dealing with floating-point numbers can be frustrating, but this frustration isn't specific to Python. All languages that implement the IEEE floating-point standard have the same issues, including C/C++, Java, and JavaScript.

In most cases, though, the little errors encountered with floating-point numbers are negligible, and the results of round() are perfectly useful.

The abs() Function

The **absolute value** of a number n is just n if n is positive, and -n if n is negative. For example, the absolute value of 3 is 3, while the absolute value of -5 is 5.

To get the absolute value of a number in Python, you use the abs() function:

```
>>> abs(3)
3
>>> abs(-5.0)
5.0
```

abs() always returns a positive number of the same type as its argument. That is, the absolute value of an integer is always a positive integer, and the absolute value of a float is always a positive float.

The pow() Function

In section 5.2, you learned how to raise a number to a power using the ** operator. You can also use the pow() function. pow() takes two

arguments. The first is the **base**, that is the number to be raised to a power, and the second argument is the **exponent**.

For example, the following uses pow() to raise 2 to the exponent 3:

```
>>> pow(2, 3)
8
```

Just like **, the exponent in pow() can be negative:

```
>>> pow(2, -2)
0.25
```

So, what's the difference between ** and pow()? The pow() function accepts an optional third argument that computes the first number raised to the power of the second number and then takes the modulo with respect to the third number.

In other words, pow(x, y, z) is equivalent to (x ** y) % z. Here's an example with x = 2, y = 3, and z = 2:

```
>>> pow(2, 3, 2)
0
```

First, 2 is raised to the power 3 to get 8. Then 8 % 2 is calculated, which is 0 because 2 divides 8 with no remainder.

Check if a Float Is Integral

In Chapter 3 you learned about string methods like .lower(), .upper(), and .find(). Integers and floating-point numbers also have methods.

Number methods aren't used very often, but there is one that can be useful. Floating-point numbers have an .is_integer() method that returns True if the number is **integral**—meaning it has no fractional part—and returns False otherwise:

```
>>> num = 2.5
```

```
>>> num.is_integer()
False
>>> num = 2.0
>>> num.is_integer()
True
```

The .is_integer() method can be useful for validating user input. For example, if you are writing an app for a shopping cart for a store that sells pizzas, you will want to check that the quantity of pizzas the customer inputs is a whole number. You'll learn how to do these kinds of checks in Chapter 8.

Review Exercises

You can find the solutions to these exercises and many other bonus resources online at realpython.com/python-basics/resources.

 Write a script that asks the user to input a number and then displays that number rounded to two decimal places. When run, your program should look like this:

```
Enter a number: 5.432
5.432 rounded to 2 decimal places is 5.43
```

2. Write a script that asks the user to input a number and then displays the absolute value of that number. When run, your program should look like this:

```
Enter a number: -10
The absolute value of -10 is 10.0
```

3. Write a script that asks the user to input two numbers by using the <code>input()</code> function twice, then display whether or not the difference between those two number is an integer. When run, your program should look like this:

```
Enter a number: 1.5
Enter another number: .5
The difference between 1.5 and .5 is an integer? True!
```

If the user inputs two numbers whose difference is not integral, the output should look like this:

```
Enter a number: 1.5
Enter another number: 1.0
The difference between 1.5 and 1.0 is an integer? False!
```

Leave feedback on this section »

5.6 Print Numbers in Style

Displaying numbers to a user requires inserting numbers into a string. In Chapter 3, you learned how to do this with f-strings by surrounding a variable assigned to a number with curly braces:

```
>>> n = 7.125
>>> f"The value of n is {n}"
'The value of n is 7.125'
```

Those curly braces support a simple formatting language you can use to alter the appearance of the value in the final formatted string.

For example, to format the value of n in the above example to two decimal places, replace the contents of the curly braces in the f-string with n:.2f:

```
>>> n = 7.125
>>> f"The value of n is {n:.2f}"
'The value of n is 7.12'
```

The colon (:) after the variable n indicates that everything after it is part of the formatting specification. In this example, the formatting specification is .2f.

The .2 in .2f rounds the number to two decimal places, and the f tells Python to display n as a **fixed-point number**. This means the number is displayed with exactly two decimal places, even if the original number has fewer decimal places.

When n = 7.125, the result of $\{n: .2f\}$ is 7.12. Just like round(), Python rounds ties to even when formatting numbers inside of strings. So, if

you replace n = 7.125 with n = 7.126, then the result of $\{n: .2f\}$ is "7.13":

```
>>> n = 7.126
>>> f"The value of n is {n:.2f}"
'The value of n is 7.13'
```

To round to one decimal places, replace .2 with .1:

```
>>> n = 7.126
>>> f"The value of n is {n:.1f}"
'The value of n is 7.1'
```

When you format a number as fixed-point, it's always displayed with the precise number of decimal places specified:

```
>>> n = 1
>>> f"The value of n is {n:.2f}"
'The value of n is 1.00'
>>> f"The value of n is {n:.3f}"
'The value of n is 1.000'
```

You can insert commas to group the integer part of large numbers by the thousands with the , option:

```
>>> n = 1234567890

>>> f"The value of n is {n:,}"

'The value of n is 1,234,567,890'
```

To round to some number of decimal places and also group by thousands, put the , before the dot . in your formatting specification:

```
>>> n = 1234.56
>>> f"The value of n is {n:,.2f}"
'The value of n is 1,234.56'
```

The specifier , .2f is useful for displaying currency values:

```
>>> balance = 2000.0
```

```
>>> spent = 256.35
>>> remaining = balance - spent
>>> f"After spending ${spent:.2f}, I was left with ${remaining:,.2f}"
'After spending $256.35, I was left with $1,743.65'
```

Another useful option is %, which is used to display percentages. The % option multiplies a number by 100 and displays it in fixed-point format, followed by a percentage sign.

The % option should always go at the end of your formatting specification, and you can't mix it with the f option. For example, .1% displays a number as a percentage with exactly one decimal place:

```
>>> ratio = 0.9
>>> f"Over {ratio:.1%} of Pythonistas say 'Real Python rocks!'"
"Over 90.0% of Pythonistas say 'Real Python rocks!'"
>>> # Display percentage with 2 decimal places
>>> f"Over {ratio:.2%} of Pythonistas say 'Real Python rocks!'"
"Over 90.00% of Pythonistas say 'Real Python rocks!'"
```

The formatting mini language is powerful and extensive. You've only seen the basics here. For more information, you are encouraged to read the official documentation.

Review Exercises

You can find the solutions to these exercises and many other bonus resources online at realpython.com/python-basics/resources.

- 1. Print the result of the calculation 3 ** .125 as a fixed-point number with three decimal places.
- 2. Print the number 150000 as currency, with the thousands grouped with commas. Currency should be displayed with two decimal places.
- 3. Print the result of 2 / 10 as a percentage with no decimal places.

The output should look like 20%.

Leave feedback on this section »

5.7 Complex Numbers

Python is one of the few programming languages that provides builtin support for complex numbers. While complex numbers do not come up often outside the domains of scientific computing and computer graphics, Python's support for them is one of it's strengths.

Note

Feel free to skip this section if you have no interest in how to work with complex numbers in Python. No other part of the book depends on the information in this section.

If you have ever taken a pre-calculus or higher level algebra math class, you may remember that a complex number is a number with two distinct components: a **real** part and an **imaginary** part.

To create a complex number in Python, you simply write the real part, followed by a plus sign and the imaginary part with the letter *j* at the end:

```
>>> n = 1 + 2j
```

When you inspect the value of n, you'll notice that Python wraps the number with parentheses:

```
>>> n
(1+2j)
```

This convention helps eliminate any confusion that the displayed output may represent a string or a mathematical expression.

Imaginary numbers come with two properties, .real and .imag, that return the real and imaginary component of the number, respectively:

```
>>> n.real
1.0
>>> n.imag
2.0
```

Notice that Python returns both the real and imaginary components as floats, even though they were specified as integers.

Complex numbers also have a .conjugate() method that returns the complex conjugate of the number:

```
>>> n.conjugate()
(1-2j)
```

For any complex number, its **conjugate** is the complex number with the same real part and an imaginary part that is the same in absolute value but with the opposite sign. So in this case, the complex conjugate of 1 + 2j is 1 - 2j.

Note

The .real and .imag properties don't need parentheses after them like the method .conjugate() does.

The .conjugate() method is a function that performs an action on the complex number. .real and .imag don't perform any action, they just return some information about the number.

The distinction between methods and properties is a part of **object oriented programming**, which you will learn about in Chapter 10.

All of the arithmetic operators that work with floats and integers work with complex numbers also, except for the floor division (//) operator. Since this isn't a math book, we won't discuss the mechanics of complex arithmetic. Instead, here are some examples of using complex numbers with arithmetic operators:

```
>>> a = 1 + 2j
>>> b = 3 - 4j
>>> a + b
(4-2j)
>>> a - b
(-2+6j)
>>> a * b
(11+2j)
>>> a ** b
(932.1391946432212+95.9465336603419j)
>>> a / b
(-0.2+0.4j)
>>> a // b
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: can't take floor of complex number.
```

Interestingly, although not surprising from a mathematical point of view, int and float objects also have the .real and .imag properties, as well as the .conjugate() method:

```
>>> x = 42
>>> x.real
42
>>> x.imag
0
>>> x.conjugate()
42
>>> y = 3.14
```

```
>>> y.real
3.14
>>> y.imag
0.0
>>> y.conjugate()
3.14
```

For floats and integers, .real and .conjugate() always return the number itself, and .imag always returns 0. One thing to notice, however, is that n.real and n.imag return an integer if n is an integer, and a float if n is a float.

Now that you have seen the basics of complex numbers, you might be wondering when you would ever need to use them. If you are learning Python for web development, data science, or general purpose programming, the truth is you may *never* need to use complex numbers.

On the other hand, complex numbers are important in domains such as scientific computing and computer graphics. If you ever work in those domains, you may find Python's built-in support for complex numbers useful.

Leave feedback on this section »

5.8 Summary and Additional Resources

In this chapter you learned all about working with numbers in Python. You saw that there are two basic types of numbers—integers and floating-point numbers—and that Python also has built-in support for complex numbers.

First you learned how to do basic arithmetic with numbers using the +, -, *, /, and % operators. You saw how to write arithmetic expressions, and learned what the best practices are in PEP 8 for formatting arithmetic expressions in your code.

Then you learned about floating-point numbers and how they may not always be 100% accurate. This limitation has nothing to do with

Python. It is a fact of modern-day computing and is due to the way floating-point numbers are stored in a computer's memory.

Next you saw how to round numbers to a given decimal place with the round() function, and learned that round() rounds ties to even, which is different from the way most people learned to round numbers in school.

Finally, you saw numerous ways to format numbers for display.

Interactive Quiz

This chapter comes with a free online quiz to check your learning progress. You can access the quiz using your phone or computer at the following web address:

realpython.com/quizzes/python-basics-5

Additional Resources

To learn more, check out these resources:

- Basic Data Types in Python
- How to Round Numbers in Python

Links and additional learning resources we recommend to further deepen your Python skills can be found at:

real python. com/python-basics/resources/#recommended-resources

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Chapter 6

Functions and Loops

Functions are the building blocks of almost every Python program. They're where the real action takes place!

You've already seen how to use several functions, including print(), len(), and round(). These are all **built-in functions** because they come built into the Python language itself. You can also create **user-defined functions** that perform specific tasks.

Functions break code into smaller chunks, and are great for tasks that a program uses repeatedly. Instead of writing the same code each time the program need to perform the task, just call the function!

But sometimes you need to repeat some code several times in a row, and this is where **loops** come in.

In this chapter, you will learn:

- · How to create user-defined functions
- How to write for and while loops
- · What scope is and why it is important

Let's dive in!

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6.1 What is a Function, Really?

In the past few chapters you used functions like print() and len() to display text and determine the length of a string. But what is a function, really?

In this section you'll take a closer look at len() to learn more about what a function is and how it is executed.

Functions Are Values

One of the most important properties of a function in Python is that functions are values and can be assigned to a variable.

In IDLE's interactive window, inspect the name len by typing the following in at the prompt:

```
>>> len
<br/>
<built-in function len>
```

Python tells you that len is a built-in function. Just like integer values have a type called int, and strings have a type str, function values also have a type:

```
>>> type(len)
<class 'builtin_function_or_method'>
```

The name len, though, can be assigned to a different value, if you like:

```
>>> len = "I'm not the len you're looking for."
>>> len
"I'm not the len you're looking for."
```

Now len has a string value, and you can verify that the type is str with type():

```
>>> type(len)
<class 'str'>
```

Even though you can change the value of the name len, it's usually a bad idea to do so. Changing the value of len can make your code confusing because it's easy to mistake the new len for the built-in function. The same goes for any built-in function.

Important

If you typed in the previous code examples, you no longer have access to the built-in len function in IDLE.

You can get it back with the following code:

```
>>> del len
```

The del keyword is used to un-assign a variable from a value. del stands for delete, but it doesn't delete the value. Instead, it detaches the name from the value and deletes the name.

Normally, after using del, trying to use the deleted variable name raises a NameError. In this case, however, the name len doesn't get deleted:

```
>>> len
<br/>
<built-in function len>
```

Because len is a built-in function name, it gets reassigned to the original function value.

So what does all of this show you? Functions have names, but those names are only loosely tied to the function and can be assigned to different values. When you write your own functions, be careful not to give them names used by built-in functions.

How Python Executes Functions

Now let's take a closer look at how Python executes a function.

The first thing to notice is that you can't execute a function by just typing its name. You must **call** the function to tell Python to actually

execute it.

Let's look at how this works with len():

```
>>> # Typing just the name doesn't execute the function.
>>> # IDLE inspects the variable as usual.
>>> len
<br/>
<
```

In this example, Python raises a TypeError when len() is called because len() expects an argument.

An **argument** is a value that gets **passed** to the function as input. Some functions can be called with no arguments, and some can take as many arguments as you like. len() requires exactly one argument.

When a function is done executing, it **returns** a value as output. The return value usually — but not always — depends on the values of any arguments passed to the function.

The process for executing a function can be summarized in three steps:

- 1. The function is **called**, and any arguments are passed to the function as input.
- 2. The function **executes**, and some action is performed with the arguments.
- 3. The function **returns**, and the original function call is replaced with the return value.

Let's look at this in practice and see how Python executes the following

line of code:

```
>>> num_letters = len("four")
```

First, len() is called with the argument "four". The length of the string "four" is calculated, which is the number 4. Then len() returns the number 4 and replaces the function call with the value.

You can imagine that, after the function executes, the line of code looks like this:

```
>>> num_letters = 4
```

Then Python assigns the value 4 to num_letters and continues executing any remaining lines of code in the program.

Functions Can Have Side Effects

You've learned how to call a function and that they return a value when they are done executing. Sometimes, though, functions do more than just return a value.

When a function changes or affects something external to the function itself, it is said to have a **side effect**. You have already seen one function with a side effect: print().

When you call print() with a string argument, the string is displayed in the Python shell as text. But print() doesn't return any text as a value.

To see what print() returns, you can assign the return value of print() to a variable:

```
>>> return_value = print("What do I return?")
What do I return?
>>> return_value
>>>
```

When you assign print("What do I return?") to return_value, the string "What do I return?" is displayed. However, when you inspect the value

of return_value, nothing is shown.

print() returns a special value called None that indicates the absence of data. None has a type called NoneType:

```
>>> type(return_value)
<class 'NoneType'>
>>> print(return_value)
None
```

When you call print(), the text that gets displayed is not the return value. It's a side effect of print().

Leave feedback on this section »

6.2 Write Your Own Functions

As you write more complex programs, you may find that you need to repeatedly use the same few lines of code. For instance, you might need to calculate the same formula with different values several times in your code.

You might be tempted to copy and paste similar code to other parts of your program and modify it as needed, but this is usually a bad idea! If you find a mistake in some code that's been copied and pasted all over the place, you'll have to apply the fix everywhere the code was copied. That's a lot of work!

In this section, you'll learn how to define your own functions so that you can avoid repeating yourself when you need to reuse code.

The Anatomy of a Function

Every function has two parts:

1. The **function signature** defines the name of the function and any inputs it expects.

2. The **function body** contains the code that runs every time the function is used.

Let's start by writing a function that takes two numbers as input and returns their product. Here's what this function might look like, with the signature, body, and return statement identified with comments:

```
def multiply(x, y): # Function signature
    # Function body
product = x * y
return product
```

It might seem odd to make a function for something as simple as the * operator. In fact, multiply is not a function you would probably write in a real-world scenario. But it makes a great first example for understanding how functions are created!

Important

To define a function in IDLE's interactive window, you need to press Enter twice after the line containing return in order for Python to register the function:

```
>>> def multiply(x, y):
... product = x * y
... return product
... # <--- Hit Enter a second time here
>>>
```

Let's break the function down to see what's going on.

The Function Signature

The first line of code in a function is called the **function signature**. It always starts with the def keyword, which is short for "define."

Let's look more closely at the signature of the multiply function:

def multiply(x, y):

The function signature has four parts:

- 1. The def keyword
- 2. The function name, multiply
- 3. The parameter list, (x, y)
- 4. A colon (:) at the end of the line

When Python reads a line beginning with the def keyword, it creates a new function. The function is assigned to a variable with the same name as the function name.

Note

Since function names become variables, they must follow the same rules for variable names that you learned in Chapter 3.

So, a function name can only contain numbers, letters, and underscores, and must not begin with a number.

The parameter list is a list of parameter names surrounded by opening and closing parentheses. It defines the function's expected inputs. (x, y) is the parameter list for the multiply function. It creates two parameters, x and y.

A **parameter** is sort of like a variable, except that it has no value. It is a placeholder for actual values that are provided whenever the function is called with one or more arguments.

Code in the function body can use parameters as if they are variables with real values. For example, the function body may contain a line of code with the expression x * y.

Since x and y have no value, x * y has no value. Python saves the expression as a template and fills in the missing values when the function is executed.

A function can have any number of parameters, including no parameters at all!

The Function Body

The **function body** is the code that gets run whenever the function is used in your program. Here's the function body for the multiply function:

```
def multiply(x, y):
    # Function body
product = x * y
return product
```

multiply is a pretty simple function. It's body has only two lines of code!

The first line creates a variable called product and assigns to it the value x * y. Since x and y have no values yet, this line is really a template for the value product gets assigned when the function is executed.

The second line of code is called a **return statement**. It starts with the return keyword and is followed by the variable product. When Python reaches the return statement, it stops running the function and returns the value of product.

Notice that both lines of code in the function body are indented. This is vitally important! Every line that is indented below the function signature is understood to be part of the function body.

For instance, the print() function in the following example is not a part of the function body because it is not indented:

```
def multiply(x, y):
    product = x * y
    return product

print("Where am I?") # Not in the function body.
```

If print() is indented, then it becomes a part of the function body even if there is a blank line between print() and the previous line:

```
def multiply(x, y):
    product = x * y
    return product

print("Where am I?") # In the function body.
```

There is one rule that you must follow when indenting code in a function's body. Every line must be indented by the same number of spaces.

Try saving the following code to a file called multiply.py and running it from IDLE:

```
def multiply(x, y):
    product = x * y
    return product # Indented with one extra space.
```

IDLE won't run the code! A dialog box appears with the error "unexpected indent." Python wasn't expecting the return statement to be indented differently than the line before it.

Another error occurs when a line of code is indented less than the line above it, but the indentation doesn't match any previous lines. Modify the multiply.py file to look like this:

```
def multiply(x, y):
    product = x * y
    return product # Indented less than previous line.
```

Now save and run the file. IDLE stops it with the error "unindent does not match any outer indentation level." The return statement isn't indented with the same number of spaces as any other line in the function body.

Note

Although Python has no rules for the number of spaces used to indent code in a function body, PEP 8 recommends indenting with four spaces.

We follow this convention throughout this book.

Once Python executes a return statement, the function stops running and returns the value. If any code appears below the return statement that is indented so as to be part of the function body, it will never run.

For instance, the print() function will never be executed in the following function:

```
def multiply(x, y):
    product = x * y
    return product
    print("You can't see me!")
```

This version of multiply() never prints the string "You can't see me!".

Calling a User-Defined Function

You call a user-defined function just like any other function. Type the function name followed by a list of arguments in between parentheses.

For instance, to call multiply() with the argument 2 and 4, just type:

```
multiply(2, 4)
```

Unlike built-in functions, user-defined functions are not available until they have been defined with the def keyword. You must define the function before you call it.

Type the following program into IDLE's editor window:

```
num = multiply(2, 4)
print(num)

def multiply(x, y):
    product = x * y
    return product
```

Save the file and press F5. Since the line defining multiply() comes after the first time the function is called, Python doesn't recognize the name multiply and raises a NameError:

```
Traceback (most recent call last):
   File "C:Usersdaveamultiply.py", line 1, in <module>
      num = multiply(2, 4)
NameError: name 'multiply' is not defined
```

To fix the error, move the function definition to the top of the file:

```
def multiply(x, y):
    product = x * y
    return product

num = multiply(2, 4)
print(num)
```

Save the file again and press F5 to run the program. This time, the value 8 is displayed in the interactive window.

Functions With No Return Statement

All functions in Python return a value, even if that value is None. However, not all functions need a return statement.

For example, the following function is perfectly valid:

```
def greet(name):
    print(f"Hello, {name}!")
```

greet() has no return statement, but works just fine:

```
>>> greet("Dave")
Hello, Dave!
```

Even though greet() has no return statement, it still returns a value:

```
>>> return_value = greet("Dave")
Hello, Dave!
>>> print(return_value)
None
```

The string "Hello, Dave!" is printed even when the result of greet("Dave") is assigned to a variable. If you weren't expecting to see "Hello, Dave!" printed, then you just experienced one of the issues with side effects. The can be unexpected!

When you create your own functions, you should always document what they do. That way other developers can read the documentation and know how to use the function and what to expect when it is called.

Documenting Your Functions

To get help with a function in IDLE's interactive window, you can use the help() function:

```
>>> help(len)
Help on built-in function len in module builtins:
len(obj, /)
    Return the number of items in a container.
```

When you pass a variable name or function name to help(), it displays some useful information about it. In this case, help() tells you that len

is a built-in function that returns the number of items in a container.

Note

A **container** is a special name for an object that contains other objects. A string is a container because it contains characters.

You will learn about other container types in Chapter 9.

Let's see what happens when you call help() on the multiply() function:

```
>>> help(multiply)
Help on function multiply in module __main__:
multiply(x, y)
```

help() displays the function signature, but there isn't any information about what the function does. To better document multiply(), we need to provide a docstring. A **docstring** is a triple-quoted string literal placed at the top of the function body.

Docstrings are used to document what a function does and what kinds of parameters it expects:

```
def multiply(x, y):
    """Return the product of two numbers x and y."""
    product = x * y
    return product
```

Re-write your multiply() function with the docstring. Now you can use help() in the interactive window to see the docstring:

```
>>> help(multiply)
Help on function multiply in module __main__:
multiply(x, y)
   Return the product of two numbers x and y.
```

PEP 8 doesn't say much about docstrings, except that every function

should have one.

There are a number of standardized docstring formats, but we won't get into them here. Some general guidelines for writing docstrings can be found in PEP 257.

Review Exercises

You can find the solutions to these exercises and many other bonus resources online at realpython.com/python-basics/resources.

- 1. Write a function called <code>cube()</code> with one number parameter and returns the value of that number raised to the third power. Test the function by displaying the result of calling your <code>cube()</code> function on a few different numbers.
- 2. Write a function called <code>greet()</code> that takes one string parameter called <code>name</code> and displays the text "Hello <name>!", where <name> is replaced with the value of the <code>name</code> parameter.

Leave feedback on this section »

6.3 Challenge: Convert Temperatures

Write a program called temperature.py that defines two functions:

 convert_cel_to_far() with one float parameter representing degrees Celsius and returns a float representing the same temperature in degrees Fahrenheit using the following formula:

$$F = C * 9/5 + 32$$

 convert_far_to_cel() with one float parameter representing degrees Fahrenheit and returns a float representing the same temperature in degrees Celsius using the following formula:

$$C = (F - 32) * 5/9$$

The program should:

- 1. First, prompt the user to enter a temperature in degrees Fahrenheit and then display the temperature converted to Celsius.
- 2. Then prompt the user to enter a temperature in degrees Celsius and display the temperature converted to Fahrenheit.
- 3. Display all converted temperatures rounded to 2 decimal places.

Here's a sample run of the program:

```
Enter a temperature in degrees F: 72
72 degrees F = 22.22 degrees C

Enter a temperature in degrees C: 37
37 degrees C = 98.60 degrees F
```

You can find the solutions to this code challenge and many other bonus resources online at realpython.com/python-basics/resources.

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6.4 Run in Circles

One of the great things about computers is that you can make them do the same thing over and over again and they never complain!

A **loop** is a block of code that repeatedly executes either a specified number of times or until some condition is met. Python has two kinds of loops: while **loops** and **for loops**. In this section, you'll learn how to use both.

The while Loop

while loops repeat a section of code while some condition is true. There are two parts to every while loop:

1. The while **statement** starts with the while keyword, followed by a **test condition**, and ends with a colon (:).

2. The **loop body** contains the code that gets repeated at each step of the loop. Each line is indented four spaces.

When Python executed a while loop, it evaluates the test condition and determines if it is true or false. If the test condition is true, then the code in the loop body is executed and Python returns to check the test condition again. Otherwise, the code in the body is skipped and the rest of the program is executed.

Let's look at an example. Type the following code into the interactive window:

```
>>> n = 1
>>> while n < 5:
...     print(n)
...     n = n + 1
...
1
2
3
4</pre>
```

First, the integer 1 is assigned to the variable n. Then a while loop is created with the test condition n < 5, which checks whether or not the value of n is less than 5.

If n is less than 5, the body of the loop is executed. There are two lines of code in the loop body. In the first line, the value of n is printed on the screen, and then n is **incremented** by 1 in the second line.

The loop execution takes place in five steps, described in the following table:

Step #	Value of n	Test Condition	What Happens
1	1	1 < 5 (true)	1 printed; n incremented to 2
2	2	2 < 5 (true)	2 printed; n incremented to 3
3	3	3 < 5 (true)	3 printed; n incremented to 4
4	4	4 < 5 (true)	4 printed; n incremented to 5

Step #	Value of n	Test Condition	What Happens
5	5	5 < 5 (false)	Nothing printed; loop ends.

If you aren't careful, you can create an **infinite loop**. This happens when the test condition is always true. An infinite loop never terminates. The loop body keeps repeating forever.

Here's an example of an infinite loop:

```
>>> n = 1
>>> while n < 5:
... print(n)
...
```

The only difference between this while loop and the previous one is that n is never incremented in the loop body. At each step of the loop, n is equal to 1. That means the test condition n < 5 is always true, and the number 1 is printed over and over again forever.

Note

Infinite loops aren't inherently bad. Sometimes they are exactly the kind of loop you need.

For example, code that interacts with hardware may use an infinite loop to constantly check whether or not a button or switch has been activated.

If you run a program that enters an infinite loop, you can force Python to quit by pressing Ctrl+c. Python stops running the program and raises a KeyboardInterrupt error:

```
Traceback (most recent call last):
   File "<pyshell#8>", line 2, in <module>
     print(n)
KeyboardInterrupt
```

Let's look at an example of a while loop in practice. One use of a while loop is to check whether or not user input meets some condition and, if not, repeatedly ask the user for new input until valid input is received.

For instance, the following program continuously asks a user for a positive number until a positive number is entered:

```
num = float(input("Enter a positive number: "))
while num <= 0:
    print("That's not a positive number!")
    num = float(input("Enter a positive number: "))</pre>
```

First, the user is prompted to enter a positive number. The test condition num <= 0 determines whether or not num is less than or equal to 0.

If num is positive, then the test condition fails. The body of the loop is skipped and the program ends.

Otherwise, if num is 0 or negative, the body of the loop executes. The user is notified that their input was incorrect, and they are prompted again to enter a positive number.

while loops are perfect for repeating a section of code while some condition is met. They aren't well-suited, however, for repeating a section of code a specific number of times.

The for Loop

A for loop executes a section of code once for each item in a collection of items. The number of times that the code is executed is determined by the number of items in the collection.

Like its while counterpart, the for loop has two main parts:

1. The **for statement** begins with the for keyword, followed by a **membership expression**, and ends in a colon (:).

2. The **loop body** contains the code to be executed at each step of the loop, and is indented four spaces.

Let's look at an example. The following for loop prints each letter of the string "Python" one at a time:

```
for letter in "Python":
    print(letter)
```

In this example, the for statement is for letter in "Python". The membership expression is letter in "Python".

At each step of the loop, the variable letter is assigned the next letter in the string "Python", and then the value of letter is printed.

The loops runs once for each character in the string "Python", so the loop body executes six times. The following table summarizes the execution of this for loop:

Step #	Value of letter	What Happens
1	"P"	P is printed
2	"у"	y is printed
3	"t"	t is printed
4	"h"	h is printed
5	"o"	o is printed
6	"n"	n is printed

To see why for loops are better for looping over collections of items, let's re-write the for loop in previous example as a while loop.

To do so, we can use a variable to store the index of the next character in the string. At each step of the loop, we'll print out the character at the current index and then increment the index.

The loop will stop once the value of the index variable is equal to the length of the string. Remember, indices start at 0, so the last index of the string "Python" is 5.

Here's how you might write that code:

```
word = "Python"
index = 0
while index < len(word):
    print(word[index])
    index = index + 1</pre>
```

That's significantly more complex than the for loop version!

Not only is the for loop less complex, the code itself looks more natural. It more closely resembles how you might describe the loop in English.

Note

You may sometimes hear people describe some code as being particularly "Pythonic." The term **Pythonic** is generally used to describe code that is clear, concise, and uses Python's built-in features to its advantage.

In these terms, using a for loop to loop over a collection of items is more Pythonic than using a while loop.

Sometimes it's useful to loop over a range of numbers. Python has a handy built-in function range() that produces just that — a range of numbers!

For example, range(3) returns the range of integers starting with 0 and up to, but not including, 3. That is, range(3) is the range of numbers 0, 1, and 2.

You can use range(n), where n is any positive number, to execute a loop exactly n times. For instance, the following for loop prints the string "Python" three times:

```
for n in range(3):
    print("Python")
```

You can also give a range a starting point. For example, range(1, 5) is the range of numbers 1, 2, 3, and 4. The first argument is the starting number, and the second argument is the endpoint, which is not included in the range.

Using the two-argument version of range(), the following for loop prints the square of every number starting with 10 and up to, but not including, 20:

```
for n in range(10, 20):
    print(n * n)
```

Let's look at a practical example. The following program asks the user to input an amount and then displays how to split that amount between 2, 3, 4, and 5 people:

```
amount = float(input("Enter an amount: "))

for num_people in range(2, 6):
    print(f"{num_people} people: ${amount / num_people:,.2f} each")
```

The for loop loops over the number 2, 3, 4, and 5, and prints the number of people and the amount each person should pay. The formatting specifier , .2f is used to format the amount as fixed-point number rounded to two decimal places and commas every three digits.

Running the program with the input 10 produces the following output:

```
Enter an amount: 10
2 people: $5.00 each
3 people: $3.33 each
4 people: $2.50 each
5 people: $2.00 each
```

for loops are generally used more often than while loops in Python. Most of the time, a for loop is more concise and easier to read than an equivalent while loop.

Nested Loops

As long as you indent the code correctly, you can even put loops inside of other loops.

Type the following into IDLE's interactive window:

```
for n in range(1, 4):
    for j in range(4, 7):
        print(f"n = {n} and j = {j}")
```

When Python executes the first for loop, the variable n is assigned the value 1. Then the second for loop is executed and j is assigned the value 4. The first thing printed is n = 1 and j = 4.

After executing the print() function, Python returns to the *inner* for loop, assigns 5 to j, and prints n = 1 and j = 5. Python doesn't return the outer for loop because the inner for loop, which is inside the body of the outer for loop, isn't done executing.

Next, 6 gets assigned to j and Python prints n=1 and j=6. At this point, the inner for loop is done executing, so control returns to the outer for loop. The variable n gets assigned the value 2, and then the inner for loop executes a second time. This process repeats a third time when n is assigned the value 3.

The final output looks like this:

```
n = 1 and j = 4

n = 1 and j = 5

n = 1 and j = 6

n = 2 and j = 4

n = 2 and j = 5

n = 2 and j = 6

n = 3 and j = 4

n = 3 and j = 5

n = 3 and j = 6
```

A loop inside of another loop is called a **nested loop**, and they come

up more often than you might expect. You can nest while loops inside of for loops, and vice versa, and even nest loops more than two levels deep!

Important

Nesting loops inherently increases the complexity of your code, as you can see by the dramatic increase in the number of steps run in the previous example compared to examples with a single for loop.

Using nested loops is sometimes the only way to get something done, but too many nested loops can have a negative effect on a program's performance.

Loops are a powerful tool. They tap into one of the greatest advantages computers provide as tools for computation: the ability to repeat the same task a vast number of times without tiring and without complaining.

Review Exercises

You can find the solutions to these exercises and many other bonus resources online at realpython.com/python-basics/resources.

- 1. Write a for loop that prints out the integers 2 through 10, each on a new line, by using the range() function.
- 2. Use a while loop that prints out the integers 2 through 10 (Hint: You'll need to create a new integer first.)
- 3. Write a function called doubles() that takes one number as its input and doubles that number. Then use the doubles() function in a loop to double the number 2 three times, displaying each result on a separate line. Here is some sample output:
 - 4 8

 - 16

Leave feedback on this section »

6.5 Challenge: Track Your Investments

In this challenge, you'll write a program called invest.py that tracks the growing amount of an investment over time.

An initial deposit, called the principal amount, is made. Each year, the amount increases by a fixed percentage, called the annual rate of return.

For example, a principal amount of \$100 with an annual rate of return of 5% increases the first year by \$5. The second year, the increase is 5% of the new amount \$105, which is \$5.25.

Write a function called invest with three parameters: the principal amount, the annual rate of return, and the number of years to calculate. The function signature might look something like this:

```
def invest(amount, rate, years):
```

The function then prints out the amount of the investment, rounded to 2 decimal places, at the end of each year for the specified number of years.

For example, calling invest(100, .05, 4) should print the following:

```
year 1: $105.00
year 2: $110.25
year 3: $115.76
year 4: $121.55
```

To finish the program, prompt the user to enter an initial amount, an annual percentage rate, and a number of years. Then call <code>invest()</code> to display the calculations for the values entered by the user.

You can find the solutions to this code challenge and many other bonus resources online at realpython.com/python-basics/resources.

Leave feedback on this section »

6.6 Understand Scope in Python

Any discussion of functions and loops in Python would be incomplete without some mention of the issue of **scope**.

Scope can be one of the more difficult concepts to understand in programming, so in this section you will get a gentle introduction to it.

By the end of this section, you'll know what a **scope** is and why it is important. You will also learn the LEGB rule for **scope resolution**.

What Is a Scope?

When you assign a value to a variable, you are giving that value a name. Names are unique. For example, you can't assign the same name to two different numbers.

```
>>> x = 2
>>> x
2
>>> x = 3
>>> x
3
```

When you assign 3 to x, you can no longer recall the value 2 with the name x.

This behavior makes sense. After all, if the variable x has the values 2 and 3 simultaneously, how do you evaluate x + 2? Should it be 4 or 5?

As it turns out, there *is* a way to assign the same name to two different values. It just involves a bit of trickery.

Open a new editor window in IDLE and type out the following program:

```
x = "Hello World"

def func():
    x = 2
    print(f"Inside 'func', x has the value {x}")

func()
print(f"Outside 'func', x has the value {x}")
```

In this example, the variable x is assigned two different values. x is assigned "Hello, World" at the beginning, and is assigned 2 inside of func().

The code's output, which you might find surprising, looks like this:

```
Inside 'func', x has the value 2
Outside 'func', x has the value Hello World
```

How does x still have the value "Hello World" after calling func(), which changes the value of x to 2?

The answer is that the function func() has a different **scope** than the code that exists outside of the function. That is, you can name an object inside func() the same name as something outside func() and Python can keep the two separated.

The function body has what is known as a **local scope**, with its own set of names available to it. Code outside of the function body is in the **global scope**.

You can think of a scope as a set of names mapped to objects. When you use a particular name in your code, such as a variable or a function name, Python checks the current scope to determine whether or not that name exists.

Scope Resolution

Scopes have a hierarchy. For example, consider the following:

```
x = 5

def outer_func():
    y = 3

    def inner_func():
        z = x + y
        return z

return inner_func()
```

Note

The inner_func() function is called an **inner function** because it is defined inside of another function. Just like you can nest loops, you can also define functions within other functions!

You can read more about inner functions in Real Python's article Inner Functions—What Are They Good For?.

The variable z is in the local scope of $inner_func()$. When Python executes the line z = x + y, it looks for the variables x and y in the local scope. However, neither of them exist there, so it moves up to the scope of the outer_func() function.

The scope for outer_func() is an **enclosing** scope of inner_func(). It is not quite the global scope, and is not the local scope for inner_func(). It lies in between those two.

The variable y is defined in the scope for $outer_func()$ and is assigned the value 3. However, x does not exist in this scope, so Python moves up once again to the global scope. There it finds the name x, which has the value 5. Now that the names x and y are resolved, Python can execute the line z = x + y, which assigns to z the value of 8.

The LEGB Rule

A useful way to remember how Python resolves scope is with the **LEGB** rule. This rule is an acronym for **L**ocal, **E**nclosing, **G**lobal, **B**uilt-in.

Python resolves scope in the order in which each scope appears in the list LEGB. Here is a quick overview to help you remember how all of this works.

- 1. **Local (L):** The local, or current, scope. This could be the body of a function or the top-level scope of a code file. It always represents the scope that the Python interpreter is currently working in.
- 2. **Enclosing (E):** The enclosing scope. This is the scope one level up from the local scope. If the local scope is an inner function, the enclosing scope is the scope of the outer function. If the scope is a top-level function, the enclosing scope is the same as the global scope.
- 3. **Global (G):** The global scope, which is the top-most scope in a program. It contains all of the names defined in the code that are not contained in a function body.
- 4. **Built-in (B):** The built-in scope contains all of the names, such as keywords, that are built-in to Python. Functions such as round() and abs() are in the built-in scope. Anything that you can use without first defining yourself is contained in the built-in scope.

Scope can be confusing, and it takes some practice for the concept to feel natural. Don't worry if it doesn't make sense at first. Just keep practicing and use the LEGB rule to help you figure things out.

Break the Rules

Consider the following code. What do you think the output is?

```
total = 0

def add_to_total(n):
    total = total + n

add_to_total(5)
print(total)
```

You would think that program outputs the value 5, right? Try running it to see what happens.

Something unexpected occurs. You get an error!

```
Traceback (most recent call last):
    File "C:/Users/davea/stuff/python/scope.py", line 6, in <module>
        add_to_total(5)
    File "C:/Users/davea/stuff/python/scope.py", line 4, in add_to_total
        total = total + n
UnboundLocalError: local variable 'total' referenced before assignment
```

Wait a minute! According to the LEGB rule, Python should have recognized that the name total doesn't exist in the add_to_total() function's local scope and moved up to the global scope to resolve the name, right?

The problem here is that the code attempts to make an assignment to the variable total, which creates a new name in the local scope. Then, when Python executes the right-hand side of the assignment it finds the name total in the local scope with nothing assigned to it yet.

These kinds of errors are tricky and are one of the reasons it is best to use unique variable and function names no matter what scope you are in. You can get around this issue with the global keyword:

```
total = 0

def add_to_total(n):
    global total
    total = total + n

add_to_total(5)
print(total)
```

This time, you get the expected output 5. Why's that?

The line global total tells Python to look in the global scope for the name total. That way, the line total = total + n does not create a new local variable.

Although this "fixes" the program, the use of the global keyword is considered bad form in general.

If you find yourself using global to fix problems like the one above, stop and think if there is a better way to write your code. Often, you'll find that there is!

Leave feedback on this section »

6.7 Summary and Additional Resources

In this chapter, you learned about two of the most essential concepts in programming: functions and loops.

First, you learned how to define your own custom functions. You saw that functions are made up of two parts:

- 1. The **function signature**, which starts with the def keyword and includes the name of the function and the function's parameters
- 2. The **function body**, which contains the code that runs whenever the function is called.

Functions help avoid repeating similar code throughout a program by creating re-usable components. This helps make code easier to read and maintain.

Then you learned about Python's two kinds of loops:

- 1. while **loops** repeat some code while some condition remains true
- 2. **for loops** repeat some code for each element in a set of objects

Finally, you learned what a **scope** is and how Python resolves scope using the LEGB rule.

Interactive Quiz

This chapter comes with a free online quiz to check your learning progress. You can access the quiz using your phone or computer at the following web address:

realpython.com/quizzes/python-basics-6

Additional Resources

To learn more about functions and loops, check out the following resources:

- Python "while" Loops (Indefinite Iteration)
- Python "for" Loops (Definite Iteration)

Links and additional learning resources we recommend to further deepen your Python skills can be found at:

realpython.com/python-basics/resources/#recommended-resources

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Chapter 7

Finding and Fixing Code Bugs

Everyone makes mistakes—even seasoned professional developers!

IDLE is pretty good at catching mistakes like syntax and run-time errors, but there's a third type of error that you may have already experienced. **Logic errors** occur when an otherwise valid program doesn't do what was intended.

Logic errors cause unexpected behaviors called **bugs**. Removing bugs is called **debugging**, and a **debugger** is a tool that helps you hunt down bugs and understand why they are happening.

Knowing how to find and fix bugs in your code is a skill that you will use for your entire coding career!

In this chapter, you will:

- Learn how to use IDLE's Debug Control Window
- Practice debugging on a buggy function

Let's go!

Leave feedback on this section »

7.1 Use the Debug Control Window

The main interface to IDLE's debugger is through the Debug Control Window, which we'll refer to as the Debug window for short. You can open the Debug window by selecting Debug Debugger from the menu in the interactive window. Go ahead and open the Debug window.

Important

If the Debug menu is missing from your menu bar, make sure the interactive window is in focus by clicking that window.

Whenever the Debug window is open, the prompt in the interactive window has [DEBUG ON] next to it to indicate that the debugger is open. Now open a new editor window and arrange the three windows on your screen so that you can see all of them simultaneously.

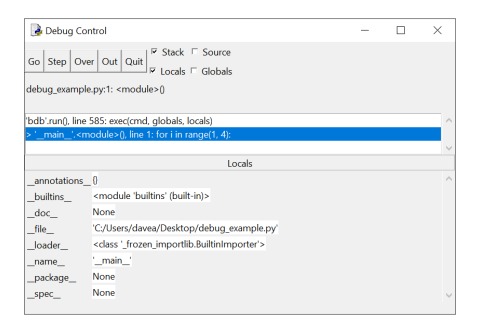
In this section you'll learn how the Debug window is organized, how to step through your code with the debugger one line at a time, and how to set breakpoints to help speed up the debugging process.

The Debug Control Window: An Overview

To see how the debugger works, let's start by writing a simple program without any bugs. Type the following into the editor window:

```
for i in range(1, 4):
    j = i * 2
    print(f"i is {i} and j is {j}")
```

Save the file. Keep the Debug window open and press F5. You'll notice that execution doesn't get very far. The Debug window will look like this:



Notice that the *Stack* panel at the top of the window contains the following message:

```
> '__main__'.<module>(), line 1: for i in range(1, 4):
```

This tells you that line 1 (which contains the code for i in range(1, 4):) is *about* to be run but has not started yet. The '__main__'.module() part of the message in the debugger refers to the fact that we're currently in the "main" section of the program, as opposed to being, for example, in a function definition before the main block of code has been reached.

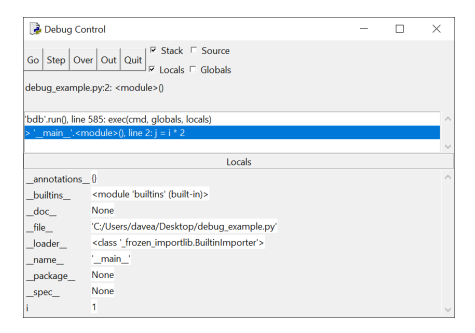
Below the *Stack* panel, there is a *Locals* panel that lists some strange looking stuff like __annotations__, __builtins__, __doc__, and so on. These are some internal system variables that you can ignore for now. As your program runs, you will see variables declared in the code displayed in this window so that you can keep track of their value.

There are five buttons located at the top left-hand corner of the Debug window: Go, Step, Over, Out, and Quit. These buttons control how the debugger moves through your code.

In the following sections, we'll explore what each of these buttons does, starting with the Step button.

The Step Button

Go ahead and click the Step button at the top left-hand corner of the Debug window. The Debug window changes a bit to look like this:



There are two differences to pay attention to here. First, the message in the *Stack* window changes to:

```
> '__main__'.<module>(), line 2: j = i * 2:
```

At this point, line 1 of your code was run, and the debugger has stopped just before executing line 2.

The second change to notice is the new variable i that is assigned the value 1 in the *Locals* panel. That's because the for loop in the first line of code created the variable i and assigned it the value 1.

Continue hitting the Step button to walk through your code line by line, watching what happens in the debugger window. When you arrive at the line print(f"i is {i} and j is {j}"), you can see the output displayed in the interactive window one piece at a time.

More importantly, you can track the growing values of i and j as you step through the for loop. You can probably imagine how beneficial this feature is when trying to locate the source of bugs in your programs. Knowing each variables value at each line of code can help you pinpoint where things go wrong.

Breakpoints and the "Go" Button

Often, you may know that the bug must be in a particular section of your code, but you may not know precisely where. Rather than clicking the Step button all day long, you can set a **breakpoint** that tells the debugger to run all code before the breakpoint continuously until the breakpoint is reached.

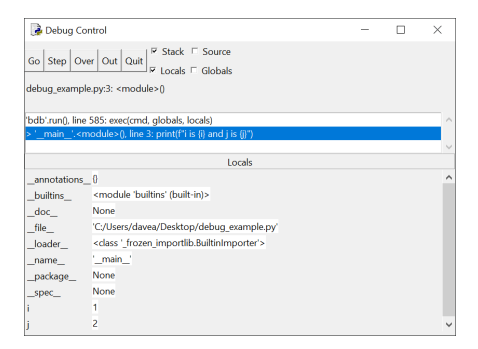
Breakpoints tell the debugger when to pause code execution so that you can take a look at the current state of the program. They don't actually break anything.

To set a breakpoint, right-click (Mac: Ctrl + Click) on the line of code in your editor window you would like to pause at and select Set Breakpoint. IDLE highlights the line in yellow to indicate that your breakpoint has been set. To remove a breakpoint, right-click on the line with the breakpoint and select Clear Breakpoint.

Go ahead and press the Quit button at the top of the Debug window to turn off the debugger for now. This won't close the window, and you'll want to keep it open because you'll be using it again in just a moment.

Set a breakpoint on the line of code with the print() statement. The editor window should now look like this:

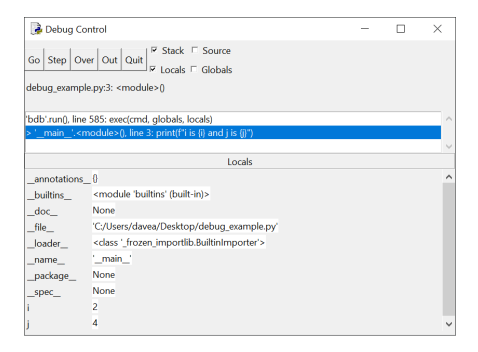
Save and run the file. Just like before, the *Stack* panel of the Debug window indicates that debugger has started and is waiting to execute line 1. Click on the Go button and watch what happens to the Debug window:



The *Stack* panel now shows following message indicating that it is waiting to execute line 3:

```
> '__main__'.<module>(), line 3: print(f"i is {i} and j is {j}")
```

If you look at the *Locals* panel, you will see that both variable i and j have the values 1 and 2, respectively. By clicking on Go, you told the debugger to run your code continuously until reaching either a breakpoint or the end of the program. Now press "Go" again. The Debug window now looks like this:



Do you see what changed? The same message as before is displayed in the *Stack* panel, indicating the debugger is waiting to execute line 3 again. However, now the values of the variables i and j are 2 and 4. The interactive window also displays the output from running the line with print() in it the first time.

Each time you press the Go button, the debugger runs the code continuously until the next breakpoint is reached. Since you set the breakpoint on line 3, which is inside of the for loop, the debugger stops on this line each time it goes through the loop.

Press Go a third time. Now i and j have the values 3 and 6. What do you think happens when you press Go one more time? Since the for loop only iterates 3 times, when you press Go this time, the program finishes running.

"Over" and "Out"

The Over button works as sort of a combination of Step and Go. It steps over a function or loop. In other words, if you're about to Step into a function with the debugger, you can still run that function's code without having to Step all the way through each line of it. The Over button takes you directly to the result of running that function.

Likewise, if you're already inside of a function or loop, the Out button executes the remaining code inside the function or loop body and then pauses.

In the next section, you'll look at some buggy code and learn how to fix it with IDLE.

Leave feedback on this section »

7.2 Squash Some Bugs

Now that you've gotten comfortable using the Debug Control Window let's take a look at a buggy program.

The following code defines a function add_underscores() that takes a single string object word as an argument and returns a new string containing a copy word with each character surrounded by underscores. For example, add_underscores("python") should return "_p_y_t_h_o_n_".

Here's the buggy code:

```
def add_underscores(word):
    new_word = "_"
    for i in range(len(word)):
        new_word = word[i] + "_"
    return new_word

phrase = "hello"
print(add_underscores(phrase))
```

Type the above code into the editor window. Then save the file and press F5 to run the program. The expected output is _h_e_1_1_o_, but instead all you see is o_, the letter "o" followed by a single underscore.

If you already see what the problem with the code is, don't just fix it. The point of this section is to learn how to use IDLE's debugger to identify the problem.

If you don't see what the problem is, don't worry! By the end of this section, you'll have found it and will be able to identify similar problems in other code you encounter.

Note

Debugging can be difficult and time-consuming, and bugs can be subtle and hard to identify.

While this section looks at a relatively simple bug, the method used to inspect the code and find the bug is the same for more complex problems.

Debugging is problem-solving, and as you become more experienced, you will develop your own approaches. In this section, you'll learn a simple four-step method to help get you started:

- 1. Guess which section of code may contain the bug.
- 2. Set a breakpoint and inspect the code by stepping through the

buggy section one line at a time, keeping track of important variables along the way.

- 3. Identify the line of code, if any, with the error and make a change to solve the problem.
- 4. Repeat steps 1–3 as needed until the code works as expected.

Step 1: Make a Guess About Where the Bug Is Located

The first step is to identify the section of code that likely contains the bug. You may not be able to identify exactly where the bug is at first, but you can usually make a reasonable guess about which section of your code has an error.

Notice that the program is split into two distinct sections: a function definition (where add_underscores() is defined), and a "main" code block that defines a variable phrase with the value "hello" and then prints the result of calling add_underscores(phrase).

Look at the "main" section:

```
phrase = "hello"
print(add_underscores(phrase))
```

Do you think the problem could be here? It doesn't look like it, right? Everything about those two lines of code looks good. So, the problem must be in the function definition:

```
def add_underscores(word):
    new_word = "_"
    for i in range(len(word)):
        new_word = word[i] + "_"
    return new_word
```

The first line of code inside the function creates a variable <code>new_word</code> with the value <code>"_"</code>. All good there, so we can conclude that the problem is somewhere in the body of the <code>for</code> loop.

Step 2: Set a Breakpoint and Inspect the Code

Now that you've identified where the bug must be, set a breakpoint at the start of the for loop so that you can trace out exactly what's happening inside with the Debug window:

```
squash_some_bugs.py - C:/Users/davea/Desktop/squash_so... — X

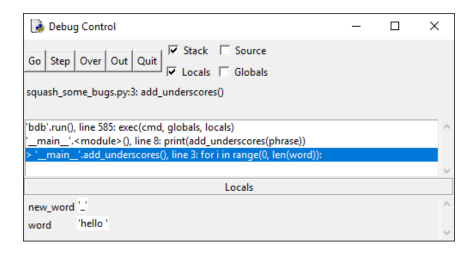
File Edit Format Run Options Window Help

def add_underscores(word):
    new_word = " "
    for i in range(0, len(word)):
        new_word = word[i] + " "
    return new_word

phrase = "hello "
print(add_underscores(phrase))
```

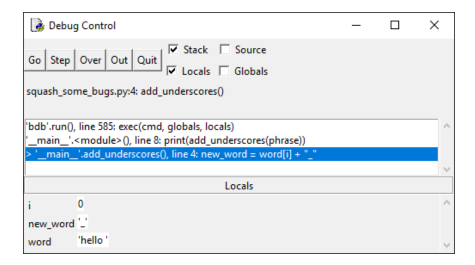
Now open the Debug window and run the file. Execution still pauses on the very first line it sees (which is defining the function).

Press the Go button to run through the code until the breakpoint is encountered. The Debug window will now look like this:



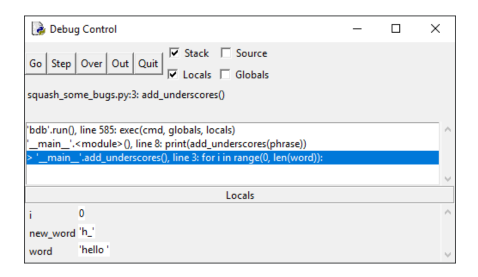
At this point, the code is paused just before entering the for loop in the add_underscores() function. Notice that two local variables, word and new_word are displayed in the *Locals* panel. Currently, word has the value "hello" and new_word has the value "_", as expected.

Click the Step button once to enter the for loop. The Debug window changes and a new variable i with the value 0 is displayed in the "Locals" panel:



i is the counter used in the for loop, and you can use it to keep track of which iteration of the for loop you are currently looking at.

Click Step one more time. If you look at the *Locals* panel, you'll see that the variable new_word has taken on the value "h_":



This isn't right. Originally, new_word had the value "_" and on the second iteration of the for loop it should now have the value "_h_". If you click Step a few more times, you'll see that new_word gets set to e_, then 1_, and so on.

Step 3: Identify the Error and Attempt to Fix It

The conclusion you can make at this point is that new_word is overwritten at each iteration of the for loop with the next character in the string "hello" and a trailing underscore. Since there is only one line of code inside the for loop, you know that the problem must be with the following code:

```
new_word = word[i] + "_"
```

Look at that closely. This line tells Python to get the next character of word, tack an underscore to the end of it, and assign this new string to the variable new_word. This is exactly the behavior you've witnessed by stepping through the for loop!

To fix the problem, you need to tell Python to concatenate the string word[i] + "_" to the existing value of new_word. Press the "Quit" button

in the Debug window, but don't close that window just yet. Open the editor window and change the line inside the for loop to:

```
new_word = new_word + word[i] + "_"
```

Step 4: Repeat Steps 1-3 Until the Bug is Gone

Save the new changes to the program and run it again. In the Debug window, press the Go button to execute the code up until the breakpoint.

Note

If you closed the debugger in the previous step without clicking on Quit, you may see the following error when re-opening the Debug window:

You can only toggle the debugger when idle

Always be sure to click Go or Quit when you're finished with a debugging session instead of just closing the debugger, or you might have trouble reopening it. To get rid of this error, you'll have to close IDLE and re-open it.

The program pauses just before entering the for loop in the add_-underscores() function. Press Step repeatedly and watch what happens to the new_word variable at each iteration. Success! Everything is working as expected!

Your first attempt at fixing the bug worked so you don't need to repeat steps 1–3 anymore. This won't always be the case. Sometimes you'll have to repeat the process several times before you've fixed a bug.

Alternative Ways to Find Bugs

Using a debugger can be tricky and time-consuming, but it's the most reliable way to find bugs in your code. Debuggers aren't always avail-

able, though. Systems with limited resources, such as small Internetof-Things devices, often won't have debuggers built-in.

In situations like these, you can use **print debugging** to find bugs in your code. Print debugging uses print() to display text in the console that indicates where the program is executing and what the state of the programs variables are at certain points in the code.

For example, instead of debugging the previous program with the Debug window, you could add the following line to the end of the for loop in the add_underscores() function:

```
print(f"i = {i}; new_word = {new_word}")
```

The altered code would then look like this:

```
def add_underscores(word):
    new_word = "_"
    for i in range(len(word)):
        new_word = word[i] + "_"
        print(f"i = {i}; new_word = {new_word}")
    return new_word

phrase = "hello"
print(add_underscores(phrase))
```

When you run the file, the interactive window displays the following output:

```
i = 0; new_word = h_
i = 1; new_word = e_
i = 2; new_word = l_
i = 3; new_word = l_
i = 4; new_word = o_
o_
```

This shows you what the value of new_word is at each iteration of the for loop. The final line containing just a single underscore is the result of running print(add_underscore(phrase)) at the end of the program.

By looking at the above output, you can come to the same conclusion you did while debugging with the Debug window. That is, the problem is that new_word is overwritten at each iteration.

Print debugging works, but it has several disadvantages over debugging with a debugger. You have to run your entire program each time you want to inspect the values of your variables. This can be an enormous waste of time compared to using breakpoints. You'll also have to remember to remove those print() function calls from your code when you are done debugging!

The example loop in this section may be a good example for illustrating the process of debugging, but it is not the best example of Pythonic code. The use of the index \mathbf{i} is a giveaway that there might be a better way to write the loop.

One way to improve this loop is to iterate over the characters in the string word directly. Here's one way to do that:

```
def add_underscores(word):
    new_word = "_"
    for letter in word:
        new_word = new_word + letter + "_"
    return new_word
```

The process of re-writing existing code to be cleaner, easier to read and understand, or adhere to code standards set by a team is called **refactoring**. We won't discuss refactoring much in this book, but it is an essential part of writing professional quality code.

Leave feedback on this section »

7.3 Summary and Additional Resources

In this chapter, you learned about IDLE's Debug window. You saw how to inspect the values of variables, insert breakpoints, and use the Step, Go, Over and Out buttons.

You also got some practice debugging a function that didn't work correctly using a four-step process for identifying and removing bugs:

- 1. Guess where the bug is located
- 2. Set a breakpoint and inspect the code
- 3. Identify the error and attempt to fix it
- 4. Repeat steps 1–3 until the error is fixed

Debugging is as much an art as it is a science. The only way to master debugging is to get a lot of practice with it!

One way to get some practice is to open the Debug Control Window and use it to step through your code as you work on the exercises and challenges throughout the rest of this book.

Interactive Quiz

This chapter comes with a free online quiz to check your learning progress. You can access the quiz using your phone or computer at the following web address:

realpython.com/quizzes/python-basics-7

Additional Resources

For more information on debugging Python code, check out the following resources:

• Python Debugging With Pdb

Links and additional learning resources we recommend to further deepen your Python skills can be found at:

realpython.com/python-basics/resources/#recommended-resources

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Chapter 8

Conditional Logic and Control Flow

Nearly all of the code you have seen in this book is **unconditional**. That is, the code does not make any choices. Every line of code is executed in the order that is written or that functions are called, with possible repetitions inside of loops.

In this chapter, you will learn how to write programs that perform different actions based on different conditions using **conditional logic**. Paired with functions and loops, conditional logic allows you to write complex programs that handle many different situations.

In this chapter, you will learn how to:

- · Compare the values of two or more variables
- Write if statements to control the flow of your programs
- Handle errors with try and except
- Apply conditional logic to create simple simulations

Let's get started!

Leave feedback on this section »

8.1 Compare Values

Conditional logic is based on performing different actions depending on whether or not some expression, called a **conditional**, is true or false. This idea is not specific to computers. Humans use conditional logic all the time to make decisions.

For example, the legal age for purchasing alcoholic beverages in the United States is 21. The statement "If you are at least 21 years old, then you may purchase a beer" is an example of conditional logic. The phrase "you are at least 21 years old" is a conditional because it may be either true or false.

In computer programming, conditionals often take the form of comparing two values, such as determining if one value is greater than another, or whether or not two values are equal to each other. A standard set of symbols called **boolean comparators** are used to make comparisons, and most of them may already be familiar to you.

The follow	ving table	describes	these	boolean	comparators:
1110 10110 1	viiig tabic	accertace	LIICOC	DOOLCUII	comparators.

Boolean Comparator	Example	Meaning
>	a > b	а greater than ь
<	a < b	a less than b
>=	a >= b	а greater than or equal to ь
<=	a <= b	a less than or equal to ь
!=	a != b	a not equal to b
==	a == b	a equal to b

The term **boolean** is derived from the last name of the English mathematician George Boole, whose works helped lay the foundations of modern computing. In Boole's honor, conditional logic is sometimes called **boolean logic**, and conditionals are sometimes called **boolean expressions**.

There is also a fundamental data type called the **boolean**, or bool for short, which can have only one of two values. In Python, these values

are conveniently named True and False:

```
>>> type(True)
<class 'bool'>

>>> type(False)
<class 'bool'>
```

Note that True and False both start with capital letters.

The result of evaluating a conditional is always a boolean value:

```
>>> 1 == 1
True

>>> 3 > 5
False
```

In the first example, since 1 is equal to 1, the result of 1 == 1 is True. In the second example, 3 is not greater than 5, so the result is False.

Important

A common mistake when writing conditionals is to use the assignment operator =, instead of ==, to test whether or not two values are equal.

Fortunately, Python will raise a SyntaxError if this mistake is encountered, so you'll know about it before you run your program.

You may find it helpful to think of boolean comparators as asking a question about two values. a == b asks whether or not a and b have the same value. Likewise, a != b asks whether or not a and b have different values.

Conditional expressions are not limited to comparing numbers. You may also compare values such as strings:

```
>>> "a" == "a"
True
>>> "a" == "b"
False
>>> "a" < "b"
True
>>> "a" > "b"
False
```

The last two examples above may look funny to you. How could one string be greater than or less than another?

The comparators < and > represent the notions of greater than and less than when used with numbers, but more generally they represent the notion of order. In this regard, "a" < "b" checks if the string "a" comes before the string "b". But how are string ordered?

In Python, strings are ordered **lexicographically**, which is a fancy way of saying they are ordered as they would appear in a dictionary. So you can think of "a" < "b" as asking whether or not the letter a comes before the letter b in the dictionary.

Lexicographic ordering extends to strings with two or more characters by looking at each component letter of the string:

```
>>> "apple" < "astronaut"
True
>>> "beauty" > "truth"
False
```

Since strings can contain characters other than letters of the alphabet, the ordering must extend to those other characters as well. Every character has a corresponding number called it's **Unicode code point**. When Python compares two characters, it converts the characters to

their code points and then compares those two numbers.

We won't go into detail about how Unicode code points work. In practice, the < and > comparators are most often used with numbers, not strings.

Review Exercises

You can find the solutions to these exercises and many other bonus resources online at realpython.com/python-basics/resources.

1. For each of the following conditional expressions, guess whether they evaluate to True or False. Then type them into the interactive window to check your answers:

```
1 <= 1
1 != 1
1 != 2
"good" != "bad"
"good" != "Good"
123 == "123"
```

For each of the following expressions, fill in the blank (indicated by
 __) with an appropriate boolean comparator so that the expression
 evaluates to True:

```
3 __ 4
10 __ 5
"jack" __ "jill"
42 __ "42"
```

Leave feedback on this section »

8.2 Add Some Logic

In addition to boolean comparators, Python has special keywords called **logical operators** that can be used to combine boolean expressions. There are three logical operators: and, or, and not.

Logical operators are used to construct compound logical expressions.

For the most part, these have meanings similar to their meaning in the English language, although the rules regarding their use in Python are much more precise.

The and Keyword

Consider the following statements:

- 1. Cats have four legs.
- 2. Cats have tails.

In general, both of these statements are true.

When we combine these two statements using and, the resulting sentence "cats have four legs and cats have tails" is also a true statement. If both statements are negated, the compound statement "cats do not have four legs and cats do not have tails" is false.

Even when we mix and match false and true statements, the compound statement is false. "Cats have four legs and cats do not have tails" and "cats do not have four legs and cats have tails" are both false statements.

When two statements *P* and *Q* are combined with and, the **truth value** of the compound statement "*P* and *Q*" is true if and only if both *P* and *Q* are true.

Python's and operator works exactly the same way. Here are four examples of compound statements with and:

```
>>> 1 < 2 and 3 < 4 # Both are True
True
```

Both statements are True, so the combination is also True.

```
>>> 2 < 1 and 4 < 3 # Both are False
False
```

Both statements are False, so their combination is also False.

```
>>> 1 < 2 and 4 < 3  # Second statement is False
False
```

1 < 2 is True, but 4 < 3 is False, so their combination is False.

```
>>> 2 < 1 and 3 < 4  # First statement is False
False
```

2 < 1 is False, and 3 < 4 is True, so their combination is False.

The following table summarizes the rules for the and operator:

Combination using and	Result
True and True	True
True and False	False
False and True	False
False and False	False

You can test each of these rules in the interactive window:

```
>>> True and True
True
>>> True and False
False
>>> False and True
False
>>> False and False
```

The or Keyword

When we use the word "or" in everyday conversation, sometimes we mean an **exclusive or**. That is, only the first option or the second option can be true.

For example, the phrase "I can stay or I can go" uses the exclusive or. I can't both stay and go. Only one of these options can be true.

In Python the or keyword is **inclusive**. That is, if *P* and *Q* are two expressions, the statement "*P* or *Q*" is true if any of the following are true:

- 1. P is true
- 2. Q is true
- 3. Both P and Q are true

Let's look at some examples using numerical comparisons:

```
>>> 1 < 2 or 3 < 4  # Both are True
True

>>> 2 < 1 or 4 < 3  # Both are False
False

>>> 1 < 2 or 4 < 3  # Second statement is False
True

>>> 2 < 1 or 3 < 4  # First statement is False
True</pre>
```

Note that if any part of a compound statement is True, even if the other part is False, the result is always true True. The following table summarizes these results:

Combination using or	Result
True or True	True
True or False	True
False or True	True
False or False	False

Again, you can verify all of this in the interactive window:

```
>>> True or True
True

>>> True or False
True

>>> False or True
True

>>> False or False
False
```

The not Keyword

The not keyword reverses the truth value of a single expression:

Use of not	Result	
not True	False	
not False	True	

You can verify this in the interactive window:

```
>>> not True
False
>>> not False
True
```

One thing to keep in mind with not, though, is that it doesn't always behave the way you might expect when combined with comparators like ==.

For example, not True == False returns True, but False == not True will raise an error:

This happens because Python parses logical operators according to an **operator precedence**, just like arithmetic operators have an order of precedence in everyday math.

The order of precedence for logical and boolean operators, from highest to lowest, is described in the following table. Operators on the same row have equal precedence.

Look again at the expression False == not True. Since not has a lower precedence than == in the order of operations, Python first tries to evaluate False == not which is syntactically incorrect.

You can avoid the SyntaxError by surrounding not True with parentheses:

```
>>> False == (not True)
True
```

Grouping expressions with parentheses is a great way to clarify which

operators belong to which part of a compound expression. Even if parentheses aren't required, it's a good idea to use them to make compound expressions easier to read.

Building Complex Expressions

You can combine the and, or and not keywords with True and False to create more complex expressions. Here's an example of a more complex expression:

```
True and not (1 != 1)
```

What do you think the value of this expression is?

To find out, break the expression down by starting on the far right side.

1 != 1 is False, since 1 has the same value as itself. So you can simplify the above expression as follows:

```
True and not (False)
```

Now, not (False) is the same as not False, which is True. So you can simplify the above expression once more:

```
True and True
```

Finally, True and True is just True. So, after a few steps, you can see that True and not (1 != 1) evaluates to True.

When working through complicated expressions, the best strategy is to start with the most complicated part of the expression and build outward from there.

For instance, try evaluating the following expression:

```
("A" != "A") or not (2 >= 3)
```

Start by evaluating the two expressions in parentheses. "A" != "A" is False because "A" is equal to itself. 2 >= 3 is also False because 2 is smaller than 3. This gives you the following equivalent, but simpler,

expression:

```
(False) or not (False)
```

Since not has a higher precedence than or, the above expression is equivalent to the following:

```
False or (not False)
```

not False is True, so you can simplify the expression once more:

```
False or True
```

Finally, since any compound expression with or is True if any one of the expressions on the left or right of the or is True, you can conclude that ("A" != "A") or not (2 >= 3) is True.

Grouping expressions in a compound conditional statement with parentheses improves readability. Sometimes, though, parenthesis are required to produce the expected value.

For example, upon first inspection, you may expect the following to output True, but it actually returns False:

```
>>> True and False == True and False
False
```

The reason this is False is that the == operator has a higher precedence than and, so Python interprets the expression as True and (False == True) and False. Since False == True is False, this is equivalent to True and False and False, which evaluates to False.

The following shows how to add parentheses so that the expression evaluates to True:

```
>>> (True and False) == (True and False)
True
```

Logical operators and boolean comparators can be confusing the first time you encounter them, so if you don't feel like the material in this section comes naturally, don't worry!

With a little bit of practice, you'll be able to make sense of what's going on and build your own compound conditional statements when you need them.

Review Exercises

You can find the solutions to these exercises and many other bonus resources online at realpython.com/python-basics/resources.

1. Figure out what the result will be (True or False) when evaluating the following expressions, then type them into the interactive window to check your answers:

```
(1 <= 1) and (1 != 1)
not (1 != 2)
("good" != "bad") or False
("good" != "Good") and not (1 == 1)
```

2. Add parentheses where necessary so that each of the following expressions evaluates to True:

```
False == not True
True and False == True and False
not True and "A" == "B"
```

Leave feedback on this section »

8.3 Control the Flow of Your Program

Now that we can compare values to one other with boolean comparators and build complex conditional statements with logical operators, we can add some logic to our code so that it performs different actions for different conditions.

The if Statement

An if statement tells Python to only execute a portion of code if a condition is met.

For example, the following if statement will print 2 and 2 is 4 if the conditional 2 + 2 == 4 is True:

```
if 2 + 2 == 4:
    print("2 and 2 is 4")
```

In English, you can read this as "if 2 + 2 is 4, then print the string '2 and 2 is 4'."

Just like while loops, an if statement has three parts:

- 1. The if keyword
- 2. A test condition, followed by a colon
- 3. An indented block of code that is executed if the test condition is

In the above example, the test condition is 2 + 2 == 4. Since this expression is True, executing the if statement in IDLE displays the text 2 and 2 is 4.

If the test condition is False (for instance, 2 + 2 == 5), Python skips over the indented block of code and continues execution on the next non-indented line.

For example, the following if statement does not print anything:

```
if 2 + 2 == 5:
    print("Is this the mirror universe?")
```

A universe where 2 + 2 == 5 is True would be pretty strange indeed!

Note

Leaving off the colon (:) after the test condition in an if statement raises a SyntaxError:

```
>>> if 2 + 2 == 4
SyntaxError: invalid syntax
```

Once the indented code block in an if statement is executed, Python will continue to execute the rest of the program.

Consider the following code:

```
grade = 95

if grade >= 70:
    print("You passed the class!")

print("Thank you for attending.")
```

The output looks like this:

```
You passed the class!
Thank you for attending.
```

Since grade is 95, the test condition grade >= 70 is True and the string "You passed the class!" is printed. Then the rest of the code is executed and "Thank you for attending." is printed.

If you change the value of grade to 40, the output looks like this:

```
Thank you for attending.
```

The line print("Thank you for attending.") is executed whether or not grade is greater than or equal to 70 because it is after the indented code block in the if statement.

A failing student will not know that they failed if all they see from your code is the text "Thank you for attending." Let's add another if statement to tell the student they did not pass if their grade is less than 70:

```
grade = 40

if grade >= 70:
    print("You passed the class!")
```

```
if grade < 70:
    print("You did not pass the class :(")

print("Thank you for attending.")</pre>
```

The output now looks like this:

```
You did not pass the class :(
Thank you for attending.
```

In English, we can describe an alternate case with the word "otherwise." For instance, "If your grade is 70 or above, you pass the class. Otherwise, you do not pass the class."

Fortunately, there is a keyword that does for Python what the word "otherwise" does in English.

The else Keyword

The else keyword is used after an if statement in order to execute some code only if the if statement's test condition is False.

The following code uses else to shorten the code in the previous program for displaying whether or not a student passed a class:

```
grade = 40

if grade >= 70:
    print("You passed the class!")

else:
    print("You did not pass the class :(")

print("Thank you for attending.")
```

In English, the if and else statements together read as "If the grade is at least 70, then print the string "You passed the class!"; otherwise, print the string "You did not pass the class:(".

Notice that the else keyword has no test condition, and is followed by a colon. No condition is needed, because it executes for any condition that fails the if statement's test condition.

Important

Leaving off the colon (:) from the else keyword will raise a SyntaxError:

```
>>> if 2 + 2 == 5:
... print("Who broke my math?")
... else
SyntaxError: invalid syntax
```

This produces the following output:

```
You did not pass the class :(
Thank you for attending.
```

The line that prints "Thank you for attending." still runs, even if the indented block of code after else is executed.

The if and else keywords work together nicely if you only need to test a condition with exactly two states. Sometimes, you need to check three or more conditions. For that, you use elif.

The elif Keyword

The elif keyword is short for "else if" and can be used to add additional conditions after an if statement.

Just like if statements, elif statements have three parts:

- 1. The elif keyword
- 2. A test condition, followed by a colon
- 3. An indented code block that is executed if the test condition evaluates to True

Important

Leaving off the colon (:) at the end of an elif statement raises a SyntaxError:

```
>>> if 2 + 2 == 5:
... print("Who broke my math?")
... elif 2 + 2 == 4
SyntaxError: invalid syntax
```

The following program combines if, elif, and else to print the letter grade a student earned in a class:

```
grade = 85  # 1

if grade >= 90:  # 2
    print("You passed the class with a A.")

elif grade >= 80:  # 3
    print("You passed the class with a B.")

elif grade >= 70:  # 4
    print("You passed the class with a C.")

else:  # 5
    print("You did not pass the class :(")

print("Thanks for attending.")  # 6
```

Both grade >= 80 and grade >= 70 are True when grade is 85, so you might expect both elif blocks on lines 3 and 4 to be executed.

However, only the first block for which the test condition is True is executed. All remaining elif and else blocks are skipped. The program produces the following output:

```
You passed the class with a B.
Thanks for attending.
```

Let's break the code down step-by-step:

- 1. grade is assigned the value 85 in the line marked 1.
- 2. grade >= 90 is False, so the if statement marked 2 is skipped.
- 3. grade >= 80 is True, so the block under the elif statement in line 3 is executed, and "You passed the class with a B." is printed.
- 4. The elif and else statements in lines 4 and 5 are skipped, since the condition for the elif statement on line 3 was met.
- 5. Finally, line 6 is executed and "Thanks for attending." is printed.

The if, elif, and else keywords are some of the most commonly used keywords in the Python language. They allow you to write code that responds to different conditions with different behavior.

The if statement allows you to solve more complex problems than code without any conditional logic. You can even nest an if statement inside another one to write code that handles tremendously complex logic!

Nested if Statements

Just like for and while loops can be nested within one another, you nest an if statement inside another to create complicated decision making structures.

Consider the following scenario. Two people play a one-on-one sport against one another. You must decide which of two players wins depending on the players' scores and the sport they are playing:

- If the two players are playing basketball, the player with the greatest score wins.
- If the two players are playing golf, then the player with the lowest score wins.
- In either sport, if the two scores are equal, the game is a draw.

The following program solves this using nested if statements:

```
sport = input("Enter a sport: ")
p1_score = int(input("Enter player 1 score: "))
p2_score = int(input("Enter player 2 score: "))
# 1
if sport.lower() == "basketball":
    if p1_score == p2_score:
        print("The game is a draw.")
    elif p1_score > p2_score:
        print("Player 1 wins.")
    else:
        print("Player 2 wins.")
# 2
elif sport.lower() == "golf":
    if p1_score == p2_score:
        print("The game is a draw.")
    elif p1_score < p2_score:</pre>
        print("Player 1 wins.")
    else:
        print("Player 2 wins.")
# 3
else:
    print("Unknown sport")
```

This program first asks the user to input a sport and the scores for two players.

The if statement in (#1) executes if sport is equal to "basketball". The .lower() method is used to ensure that user input such as "Basketball" or "BasketBall" all get interpreted as the same sport.

If both players' scores are equal then the game is a draw. Otherwise, the player with the larger score wins the game.

The if statement in (#2) executes if sport is equal to "golf". If the two scores are equal, the game is a draw. Otherwise, the player with the

lowest score wins the game.

The if statement in (#3) executes whenever sport is equal to something other than "basketball" or "golf". In that case, the message "Unknown sport" is displayed.

The program's output depends on the input value. Here's a sample execution using "basketball" as the sport:

```
Enter a sport: basketball
Player 1 score: 75
Player 2 score: 64
Player 1 wins.
```

Here's the output with the same player scores and the sport changed to "golf":

```
Enter a sport: golf
Player 1 score: 75
Player 2 score: 64
Player 2 wins.
```

If you enter anything besides basketball or golf for the sport, the program displays Unknown sport.

All together, there are seven possible ways that the program can run, which are described in the following table:

Sport	Score values		
"basketball"	p1_score == p2_score		
"basketball"	p1_score > p2_score		
"basketball"	p1_score < p2_score		
"golf"	p1_score == p2_score		
"golf"	p1_score > p2_score		
"golf"	p1_score < p2_score		
everything else	any combination		

Nested if statements create many possible **execution paths** for your code. If you have more than a couple of levels of nested if statements, then the number of possible ways the code can execute grows quickly.

Note

The complexity that results from using deeply nested if statements may make it difficult to predict how your program will behave under given conditions.

For this reason, nested if statements are generally discouraged.

Let's see how to simplify the previous program by removing nested if statements.

First, regardless of the sport, the game is a draw if p1_score is equal to p2_score. So, we can move the check for equality out from the nested if statements under each sport to make a single if statement:

```
if p1_score == p2_score:
    print("The game is a draw.")

elif sport.lower() == "basketball":
    if p1_score > p2_score:
        print("Player 1 wins.")
    else:
        print("Player 2 wins.")

elif sport.lower() == "golf":
    if p1_score < p2_score:
        print("Player 1 wins.")
    else:
        print("Player 2 wins.")

else:
    print("Player 2 wins.")</pre>
```

Now there are only six ways that the program can execute.

That's still quite a few ways. Can you think of any way to make the program simpler?

Here's one way to simplify it. Player 1 wins if either of the following conditions is met:

- 1. sport is "basketball" and p1_score is greater than p2_score
- 2. sport is "golf" and p1_score is less than p2_score

We can describe this with compound conditional expressions:

```
sport = sport.lower()
p1_wins_basketball = (sport == "basketball") and (p1_score > p2_score)
p1_wins_golf = (sport == "golf") and (p1_score < p2_score)
p1_wins = player1_wins_basketball or player1_wins_golf</pre>
```

This code is dense, so let's walk through it one step at a time.

First the string assigned to sport is converted to all lowercase so that we can compare the value to other strings without worrying about errors due to case.

On the next line, we have a structure that might look a little strange. There is an assignment operator (=) followed by an expression with the equality comparator (==). This line evaluates the following compound logical expression and assigns its value to the p1_wins_basketball variable:

```
(sport == "basketball") and (p1_score > p2_score)
```

If sport is "basketball" and player 1's score is larger than player 2's score, then pl_wins_basketball is True.

Next, a similar operation is done for the p1_wins_golf variable. If score is "golf" and player 1's score is less than player 2's score, then p1_wins_golf is True.

Finally, p1_wins will be True if player 1 wins the basketball game or the golf game, and will be False otherwise.

Using this code, you can simplify the program quite a bit:

```
sport = sport.lower()
if p1_score == p2_score:
    print("The game is a draw.")
elif (sport == "basketball") or (sport == "golf"):
    sport = sport.lower()
    p1_wins_bball = (sport == "basketball") and (p1_score > p2_score)
    p1_wins_golf = (sport == "golf") and (p1_score < p2_score)
    p1_wins = p1_wins_bball or p1_wins_golf
    if p1_wins:
        print("Player 1 wins.")
    else:
        print("Player 2 wins.")
else:
    print("Unknown sport")</pre>
```

In this revised version of the program, there are only four ways the program can execute, and the code is easier to understand.

Nested if statements are sometimes necessary. However, if you find yourself writing lots of nested if statements, it might be a good idea to stop and think about how you might simplify your code.

Review Exercises

You can find the solutions to these exercises and many other bonus resources online at realpython.com/python-basics/resources.

- 1. Write a program that prompts the user to enter a word using the input() function and compares the length of the word to the number five. The program should display one of the following outputs, depending on the length of the user's input:
 - "Your input is less than 5 characters long"
 - "Your input is greater than 5 characters long"
 - "Your input is 5 characters long"

Leave feedback on this section »

8.4 Challenge: Find the Factors of a Number

A factor of a positive integer n is any positive integer less than or equal to n that divides n with no remainder.

For example, 3 is a factor of 12 because 12 divided by 3 is 4, with no remainder. However, 5 is not a factor of 12 because 5 goes into 12 twice with a remainder of 2.

Write a program called factors.py that asks the user to input a positive integer and then prints out the factors of that number. Here's a sample run of the program with output:

```
Enter a positive integer: 12

1 is a factor of 12

2 is a factor of 12

3 is a factor of 12

4 is a factor of 12

6 is a factor of 12

12 is a factor of 12
```

Hint: Recall from Chapter 5 that you can use the % operator to get the remainder of dividing one number by another.

You can find the solutions to this code challenge and many other bonus resources online at realpython.com/python-basics/resources.

Leave feedback on this section »

8.5 Break Out of the Pattern

In chapter 6 you learned how to repeat a block of code many times using a for or while loop. Loops are useful for performing a repetitive

task and for applying some processing to many different inputs.

In this section, you'll learn how to write if statements that are nested in for loops and learn about two keywords — break and continue — that allow you to precisely control the flow of execution through a loop.

if Statements and for Loops

The block of code in a for loop is just like any other block of code. That means you can nest an if statement in a for loop just like you can anywhere else in your code.

The following example uses a for loop with an if statement to compute and display the sum of all even integers less than 100:

```
sum_of_evens = 0

for n in range(101):
    if n % 2 == 0:
        sum_of_evens = sum_of_evens + n

print(sum_of_evens)
```

First, sum_of_evens is initialized to 0. Then the program loops over the numbers 0 to 100 and adds the even values to sum_of_evens. The final value of sum_of_evens is 2550.

break

The break keyword tells Python to literally break out of a loop. That is, the loop stops completely and any code after the loop is executed.

For example, the following code loops over the numbers 0 to 3, but stops the loop when the number 2 is encountered:

```
for n in range(4):
    if n == 2:
```

```
break
print(n)

print(f"Finished with n = {n}")
```

Only the first two numbers are printed in the output:

```
0
1
Finished with n = 2
```

continue

The continue keyword is used to skip any remaining code in the loop body and continue on to the next iteration.

For example, the following code loops over the numbers 0 to 3, printing each number as is goes, but skips the number 2:

```
for i in range(4):
    if i == 2:
        continue
    print(i)

print(f"Finished with i = {i}")
```

All the numbers except for 2 are printed in the output:

```
0
1
3
Finished with i = 3
```

Note

It's always a good idea to give short but descriptive names to your variables that make it easy to tell what they are supposed to represent.

The letters i, j and k are exceptions because they are so common in programming.

These letters are almost always used when we need a "throw-away" number solely for the purpose of keeping count while working through a loop.

To summarize, the break keyword is used to stop a loop if a certain condition is met, and the continue keyword is used to skip an iteration of a loop when a certain condition is met.

for...else Loops

Loops can have their own else clause in Python, although this structure isn't used very frequently.

Let's look at an example:

```
phrase = "it marks the spot"

for character in phrase:
    if character == "X":
        break
else:
    print("There was no 'X' in the phrase")
```

The for loop in this example loops over the characters phrase "it marks the spot" and stops if the letter "x" is found. If you run the code in the example, you'll see that There was no 'X' in the phrase is printed to the console.

Now try changing phrase to the string "X marks the spot". When you

run the same code with this phrase, there is no output. What's going on?

Any code in the else block after a for loop is executed only if the for loop completes without encountering a break statement.

So, when you run the code with phrase = "it marks the spot", the line of code containing the break statement is never run since there is no X character in the phrase, which means that the else block is executed and the string "There was no 'X' in the phrase" is displayed.

On the other hand, when you run the code with phrase = "X marks the spot", the line containing the break statement *does* get executed, so the else block is never run and no output gets displayed.

Here's a practical example that gives a user three attempts to enter a password:

```
for n in range(3):
    password = input("Password: ")
    if password == "I<3Bieber":
        break
    print("Password is incorrect.")
else:
    print("Suspicious activity. The authorities have been alerted.")</pre>
```

This example loops over the number 0 to 2. On each iteration, the user is prompted to enter a password. If the password entered is correct, then break is used to exit the loop. Otherwise, the user is told that the password is incorrect and given another attempt.

After three unsuccessful attempts, the for loop terminates without ever executing the line of code containing break. In that case, the else block is executed and the user is warned that the authorities have been alerted.

Note

We have focused on for loops in this section because they are generally the most common kind of loops.

However, everything discussed here also works for while loops. That is, you can use break and continue inside a while loop. while loops can even have an else clause!

Using conditional logic inside the body of a loop opens up several posibilities for controlling how your code executes. You can stop loops with the break keyword or skip an iteration with continue. You can even make sure some code only runs if a loop completes without ever encountering a break statement.

These are some powerful tools to have in your tool kit!

Review Exercises

You can find the solutions to these exercises and many other bonus resources online at realpython.com/python-basics/resources.

- 1. Using break, write a program that repeatedly asks the user for some input and only quits if the user enters "q" or "Q".
- 2. Using continue, write a program that loops over the numbers 1 to 50 and prints all numbers that are not multiples of 3.

Leave feedback on this section »

8.6 Recover From Errors

Encountering errors in your code might be frustrating, but it's totally normal! It happens to even the best programmers.

Programmers often refer to run-time errors as **exceptions**. So, when you encounter an error, congratulate yourself! You've just made the code do something exceptional!

In order to create robust programs, you need to be able to handle errors caused by invalid user input — or any other unpredictable source. In this section you'll learn how.

A Zoo of Exceptions

When you encounter an exception, it's useful to know what went wrong. Python has a number of built-in exception types that describe different kinds of errors.

Throughout this book you have seen several different errors. Let's collect them here and add a few new ones to the list.

ValueError

A ValueError occurs when an operation encounters an invalid value. For example, trying to convert the string "not a number" to an integer results in a ValueError:

```
>>> int("not a number")
Traceback (most recent call last):
   File "<pyshell#1>", line 1, in <module>
      int("not a number")
ValueError: invalid literal for int() with base 10: 'not a number'
```

The name of the exception is displayed on the last line, followed by a description of the specific problem that occurred. This is the general format for all Python exceptions.

TypeError

A TypeError occurs when an operation is performed on a value of the wrong type. For example, trying to add a string and an integer will result in a TypeError:

```
>>> "1" + 2
Traceback (most recent call last):
  File "<pyshell#1>", line 1, in <module>
```

```
"1" + 2
TypeError: can only concatenate str (not "int") to str
```

NameError

A NameError occurs when you try to use a variable name that hasn't been defined yet:

```
>>> print(does_not_exist)
Traceback (most recent call last):
   File "<pyshell#3>", line 1, in <module>
        print(does_not_exist)
NameError: name 'does_not_exist' is not defined
```

ZeroDivisionError

A ZeroDivisionError occurs when the divisor in a division operation is 0:

```
>>> 1 / 0
Traceback (most recent call last):
  File "<pyshell#4>", line 1, in <module>
        1 / 0
ZeroDivisionError: division by zero
```

OverflowError

An OverflowError occurs when the result of an arithmetic operation is too large. For example, trying to raise the value 2.0 to the power 1_-000 000 results in an OverflowError:

```
>>> pow(2.0, 1_000_000)
Traceback (most recent call last):
  File "<pyshell#6>", line 1, in <module>
    pow(2.0, 1_000_000)
OverflowError: (34, 'Result too large')
```

You may recall from Chapter 5 that integers in Python have unlimited precision. This means that OverflowErrors can only occur with floating-

point numbers. Raising the *integer* 2 to the value 1_000_000 will not raise an OverflowError!

A full list of Python's built-in exceptions can be found in the official docs.

The try and except Keywords

Sometimes you can predict that a certain exception might occur. Instead of letting the program crash, you can catch the error if it occurs and do something else instead.

For example, you might need to ask the user to input an integer. If the user enters a non-integer value, such as the string "a", you need to let them know that they entered an invalid value.

To prevent the program from crashing you can use the try and except keywords. Let's look at an example:

```
try:
    number = int(input("Enter an integer: "))
except ValueError:
    print("That was not an integer")
```

The try keyword is used to indicate a try block and is followed by a colon. The code indented after try is executed. In this case, the user is asked to input an integer. Since <code>input()</code> returns a string, the user input is converted to an integer with <code>int()</code> and the result is assigned to the variable <code>number</code>.

If the user inputs a non-integer value, the int() operation will raise a ValueError. If that happens, the code indented below the line except ValueError is executed. So, instead of the program crashing, the string "That was not an integer" is displayed.

If the user does input a valid integer value, then the code in the except ValueError block is never executed.

On the other hand, if a different kind of exception had occurred, such

as a TypeError, then the program will crash. The above example only handles one type of exception — a ValueError.

You can handle multiple exception types by separating the exception names with commas and putting the list of names in parentheses:

```
def divide(num1, num2):
    try:
        print(num1 / num2)
    except (TypeError, ZeroDivisionError):
        print("encountered a problem")
```

In this example, the function divide() takes two parameters num1 and num2 and prints the result of dividing num1 by num2.

If divide() is called with an argument that is a string, then the division operation will raise a TypeError. Additionally, if num2 is 0, then a ZeroDivisionError is raised.

The line except (TypeError, ZeroDivisionError) will handle both of these exceptions and display the string "encountered a problem" if either exception is raised.

Many times, though, it is helpful to catch each error individually so that you can display text that is more helpful to the user. To do this, you can use multiple except blocks after a try block:

```
def divide(num1, num2):
    try:
        print(num1 / num2)
    except TypeError:
        print("Both arguments must be numbers")
    except ZeroDivisionError:
        print("num2 must not be 0")
```

In this example, the TypeErro and ZeroDivisionError are handled separately. This way, a more descriptive message is displayed if something goes wrong.

If one of num1 or num2 is not a number, then a TypeError is raised and the message "Both arguments must be numbers" is displayed. If num2 is 0, then a ZeroDivisionError is raised and the message "num2 must not be 0" is displayed.

The "Bare" except Clause

You can use the except keyword by itself without naming specific exceptions:

```
try:
    # Do lots of hazardous things that might break
except:
    print("Something bad happened!")
```

If any exception is raised while executing the code in the try block, the except block will run and the message "Something bad happened!" will be displayed.

This might sound like a great way to ensure your program never crashes, but this is actually bad idea and the pattern is generally frowned upon!

There are a couple of reasons for this, but the most important reason for new programmers is that catching every exception could hide bugs in your code, giving you a false sense of confidence that your code works as expected.

If you only catch specific exceptions, then when unexpected errors are encountered, Python will print the traceback and error information giving you more information to work with when debugging your code.

Review Exercises

You can find the solutions to these exercises and many other bonus resources online at realpython.com/python-basics/resources.

1. Write a program that repeatedly asks the user to input an integer,

displaying a message to "try again" by catching the ValueError that is raised if the user did not enter an integer.

Once the user enters an integer, the program should display the number back to the user and end without crashing.

2. Write a program that asks the user to input a string and an integer *n*. Then display the character at index *n* in the string.

Use error handling to make sure the program doesn't crash if the user does not enter an integer or the index is out of bounds. The program should display a different message depending on what error occurs.

Leave feedback on this section »

8.7 Simulate Events and Calculate Probabilities

In this section, we'll apply some of the concepts we've learned about loops and conditional logic to a real world problem: simulating events and calculating probabilities.

We'll be running a simple simulation known as a **Monte Carlo experiment**. Each experiment consists of a **trial**, which is just some process that can be repeated, such as flipping a coin. Each trial generates an **outcome**, such as landing on heads or tails. The trial is repeated over and over again in order to calculate the probability that some outcome occurs.

In order to do this, we need to add some randomness to our code.

The random module

Python provides several functions for generating random numbers in the random module. A **module** is a collection of related code. Python's **standard library** is an organized collection of modules that you can **import** into your own code in order to solve various problems.

To import the random module, type the following into IDLE's interactive window:

```
>>> import random
```

Now we can use functions from the random module in our code.

Note

You'll learn more about modules and import statements in chapter 11, "Modules and Packages."

The randint() function in the random module has two required parameters called a and b and returns a random integer that is greater than or equal to a and less than or equal to b. Both a and b must be integers.

For example, the following code produces a random integer between 1 and 10:

```
>>> random.randint(1, 10)
9
```

Since the result is random, your output will probably be different than 9. If you type the same code in again, you will likely get a different number.

Since randint() is located in the random module, you must type random followed by a dot(.) and then the function name in order to use it.

It is important to remember that when using randint(), the two parameters a and b must both be integers, and the output might be equal to one of a and b, or any number in-between. For instance, random.randint(0, 1) randomly returns either a 0 or a 1.

Furthermore, each integer between a and b is equally likely to be return by randint(). So, for randint(1, 10), each integer between 1 and 10 has a 10% chance of being returned. For randint(0, 1), there is a 50%

chance a o is returned.

Flipping Fair Coins

Let's see how to use randint() to simulate flipping a fair coin. By a fair coin, we mean a coin that, when flipped, has an equal chance of landing on heads or tails.

One trial for our experiment will be flipping the coin. The outcome is either a heads or a tails. The question is: in general, over many coin flips, what is the ratio of heads to tails?

Let's think about how to solve this problem. We'll need to keep track of how many times we get a heads or tails, so we need a heads tally and a tails tally. Each trial has two steps:

- 1. Flip the coin.
- 2. If the coin lands on heads, update the heads tally. Otherwise, the coin lands on tails so update the tails tally.

We need to repeat the trial many times, say 10,000. A for loop over range(10_000) is a good choice for doing something like that.

Now that we have a plan, let's start by writing a function called <code>coin_flip()</code> that randomly returns the string "heads" or the string "tails". We can do this using <code>random.randint(0, 1)</code>. We'll use 0 to represent heads and 1 for tails.

Here's the code for the coin_flip() function:

```
import random

def coin_flip():
    """Randomly return 'heads' or 'tails'."""
    if random.randint(0, 1) == 0:
        return "heads"
    else:
        return "tails"
```

If random.randint(0, 1) returns a 0, then coin_flip() returns "heads". Otherwise, coin_flip() returns "tails".

Now we can write a for loop that flips the coin 10,000 times and updates a heads or tails tally accordingly:

```
# First initialize the tallies to 0
heads_tally = 0
tails_tally = 0
```

```
for trial in range(10_000):
    if coin_flip() == "heads":
        heads_tally = heads_tally + 1
    else:
        tails_tally = tails_tally + 1
```

First, two variables heads_tally and tails_tally are created and both are initialized to the integer 0.

Then the for loop runs 10,000 times. Each time, the coin_flip() function is called. If it returns the string "heads", then the heads_tally variable is incremented by 1. Otherwise tails_tally is incremented by 1.

Finally, we can print the ratio of heads and tails:

```
ratio = heads_tally / tails_tally
print(f"The ratio of heads to tails is {ratio}")
```

If you save the above code to a file and run it a few times, you will see that the result is usually between .98 and 1.02. If you increase the range(10_000) in the for loop to, say, range(50_000), the results should get closer to 1.0.

This behavior makes sense. Since the coin is fair, we should expect that after many flips, the number of heads is roughly equal to the number of tails.

In life, things aren't always fair. A coin may have a slight tendency to land on heads instead of tails, or vice versa. So, how do you simulate something like an unfair coin?

Tossing Unfair Coins

randint() returns a 0 or a 1 with equal probability. If 0 represents tails and 1 represents heads, then to simulate an unfair coin we need a way to return one of 0 or 1 with a higher probability.

The random() function can be called without any arguments and returns a floating-point number greater than or equal to 0.0 but less

than 1.0. Each possible return value is equally likely. In probability theory, this is known as a **uniform probability distribution**.

One consequence of this is that, given a number n between 0 and 1, the probability that random() returns a number less than n is just n itself. For example, the probability that random() is less than .8 is .8 and the probability that random() is less than .25 is .25.

Using this fact, we can write a function that simulates a coin flip, but returns tails with a specified probability:

```
import random

def unfair_coin_flip(probability_of_tails):
    if random.random() < probability_of_tails:
        return "tails"
    else:
        return "heads"</pre>
```

For example, unfair_coin_flip(.7) has a 70% chance of returning "tails".

Let's re-write the coin flip experiment from earlier using unfair_coin_flip() to run each trial with an unfair coin:

```
heads_tally = 0
tails_tally= 0

for trial in range(10_000):
    if unfair_coin_flip(.7) == "heads":
        heads_tally = heads_tally + 1
    else:
        tails_tally = tails_tally + 1

ratio = heads_tally / tails_tally
print(f"The ratio of heads to tails is {ratio}")
```

Running this simulation a few times shows that the ratio of heads to

tails has gone down from 1 in the experiment with a fair coin to about .43.

In this section you learned about the randint() and random() functions in the random module and saw how to use conditional logic and loops to write some coin toss simulations. Simulations like these are used in numerous disciplines to make predictions and test computer models of real world events.

The random module provides many useful functions for generating random numbers and writing simulations. You can learn more about random in Real Python's Generating Random Data in Python (Guide).

Review Exercises

You can find the solutions to these exercises and many other bonus resources online at realpython.com/python-basics/resources.

- 1. Write a function called roll() that uses the randint() function to simulate rolling a fair die by returning a random integer between 1 and 6.
- 2. Write a program that simulates 10,000 rolls of a fair die and displays the average number rolled.

Leave feedback on this section »

8.8 Challenge: Simulate a Coin Toss Experiment

Suppose you flip a fair coin repeatedly until it lands on both heads and tails at least once each. In other words, after the first flip, you continue to flip the coin until it lands on something different.

Doing this generates a sequence of heads and tails. For example, the first time you do this experiment, the sequence might be heads, heads, then tails.

On average, how many flips are needed for the sequence to contain both heads and tails?

Write a simulation that runs 10,000 trials of the experiment and prints the average number of flips per trial.

You can find the solutions to this code challenge and many other bonus resources online at realpython.com/python-basics/resources.

Leave feedback on this section »

8.9 Challenge: Simulate an Election

With some help from the random module and a little condition logic, you can simulate an election between two candidates.

Suppose two candidates, Candidate A and Candidate B, are running for mayor in a city with three voting regions. The most recent polls show that Candidate A has the following chances for winning in each region:

• Region 1: 87% chance of winning

• Region 2: 65% chance of winning

• Region 3: 17% chance of winning

Write a program that simulates the election 10,000 times and prints the percentage of where Candidate A wins.

To keep things simple, assume that a candidate wins the election is they win in at least two of the three regions.

You can find the solutions to this code challenge and many other bonus resources online at realpython.com/python-basics/resources.

Leave feedback on this section »

8.10 Summary and Additional Resources

In this chapter, you learned about conditional statements and conditional logic. You saw how to compare values using comparison operators like <, >, <=, >=, !=, and ==. You also saw how to build complex conditional statements using and, or and not.

Next, you saw how to control the flow of your program using if statements. You learned how to create branches in your program using if...else and if...elif...else. You also learned how to control precisely how code is executed inside of an if block using break and continue.

You learned about the try...except pattern to handle errors that may occur during run-time. This is an important construct that allows your programs to handle the unexpected gracefully, and keep users of your programs happy that the program doesn't crash.

Finally, you applied the techniques you learned in this chapter and used the random module to build some simple simulations.

Interactive Quiz

This chapter comes with a free online quiz to check your learning progress. You can access the quiz using your phone or computer at the following web address:

realpython.com/quizzes/python-basics-8

Additional Resources

A wise Vulcan once said:

Logic is the beginning of wisdom, not the end.

- Spock, Star Trek

Check out the following resources to learn more about conditional logic:

- Operators and Expressions in Python
- Conditional Statements in Python

Links and additional learning resources we recommend to further deepen your Python skills can be found at:

realpython.com/python-basics/resources/#recommended-resources

Leave feedback on this section »

Chapter 9

Tuples, Lists, and Dictionaries

So far, you have been working with fundamental data types like str, int, and float. Many real-world problems are easier to solve when simple data types are combined into more complex data structures.

A **data structure** models a collection of data, such as a list of numbers, a row in a spreadsheet, or a record in a database. Modeling the data that your program interacts with using the right data structure is often the key to writing simple and effective code.

Python has three built-in data structures that are the focus of this chapter: tuples, lists, and dictionaries.

In this chapter, you will learn:

- · How to work with tuples, lists, and dictionaries
- What immutability is and why it is important
- · When to use different data structures

Let's dive in!

Leave feedback on this section »

9.1 Tuples Are Immutable Sequences

Perhaps the simplest compound data structure is a sequence of items.

A **sequence** is an ordered list of values. Each element in a sequence is assigned an integer, called an **index**, that determines the order in which the values appear. Just like strings, the index of the first value in a sequence is 0.

For example, the letters of the English alphabet form a sequence whose first element is A and last element is Z. Strings are also sequences. The string "Python" has six elements, starting with "P" at index 0, and "n" at index 5.

Some real-world examples of sequences include the values emitted by a sensor every second, the sequence of a student's test scores, or the sequence of daily stock values for some company over a period of time.

In this section, you'll learn how to use Python's built-in tuple data type to create sequences of values.

What is a Tuple?

The word **tuple** comes from mathematics, where it is used to describe a finite ordered sequence of values.

Usually, mathematicians write tuples by listing each element, separated by a comma, inside a pair of parentheses. (1, 2, 3) is a tuple containing three integers.

Tuples are **ordered** because their elements appear in an ordered fashion. The first element of (1, 2, 3) is 1, the second element is 2, and the third is 3.

Python borrows both the name and the notation for tuples from mathematics.

How to Create a Tuple

There are a few ways to create a tuple in Python. We will cover two of them:

- 1. Tuple literals
- 2. The tuple() built-in

Tuple Literals

Just like a string literal is a string that is explicitly created by surrounding some text with quotes, a **tuple literal** is a tuple that is written out explicitly as a comma-separated list of values surrounded by parentheses.

Here's an example of a tuple literal:

```
>>> my_first_tuple = (1, 2, 3)
```

This creates a tuple containing the integers 1, 2, and 3, and assigns it to the name my_first_tuple.

You can check that my_first_tuple is a tuple using type():

```
>>> type(my_first_tuple)
<class 'tuple'>
```

Unlike strings, which are sequences of characters, tuples may contain any type of value, including values of different types. The tuple (1, 2.0, "three") is perfectly valid.

There is a special tuple that doesn't contain any values. This tuple is called the **empty tuple** and can be created by typing two parentheses without anything between them:

```
>>> empty_tuple = ()
```

At first glance, the empty tuple may seem like a strange and useless concept, but it is actually quite practical.

For example, suppose you are asked to provide a tuple containing all the integers that are both even and odd. No such integer exists, but the empty tuple allows you to provide the requested tuple.

How do you think you create a tuple with exactly one element? Try out the following in IDLE:

```
>>> x = (1)
>>> type(x)
<class 'int'>
```

When you surround a value with parentheses, but don't include any commas, Python interprets the value not as a tuple but as the type of value inside the parentheses. So, in this case, (1) is a just a weird way of writing the integer 1.

To create the tuple containing the single value 1, you need to include a comma after the 1:

```
>>> x = (1,)
>>> type(x)
<class 'tuple'>
```

A tuple containing a single element might seem as a strange as the empty tuple. Couldn't you just drop all this tuple business and just use the value itself?

It all depends on the problem you are solving.

If you are asked to provide a tuple containing all prime numbers that are also even, you must provide the tuple (2,) since 2 is the only even prime number. The value 2 isn't a good solution because it isn't a tuple.

This might seem overly pedantic, but programming often involves a certain amount of pedantry. Computers are, after all, the ultimate pedants.

The tuple() Built-In

You can also use the tuple() built-in to create a tuple from another sequence type, such as a string:

```
>>> tuple("Python")
('P', 'y', 't', 'h', 'o', 'n')
```

tuple() only accepts a single parameter, so you can't just list the values you want in the tuple as individual arguments. If you do, Python raises a TypeError:

```
>>> tuple(1, 2, 3)
Traceback (most recent call last):
  File "<pyshell#0>", line 1, in <module>
     tuple(1, 2, 3)
TypeError: tuple expected at most 1 arguments, got 3
```

You will also get a TypeError if the argument passed to tuple() can't be interpreted as a list of values:

```
>>> tuple(1)
Traceback (most recent call last):
  File "<pyshell#1>", line 1, in <module>
    tuple(1)
TypeError: 'int' object is not iterable
```

The word **iterable** in the error message indicates that a single integer can't be **iterated**, which is to say that the integer data type doesn't contain multiple values that can be accessed one-by-one.

The single parameter of tuple() is optional, though, and leaving it out produces an empty tuple:

```
>>> tuple()
()
```

However, most Python programmers prefer to use the shorter () for creating an empty tuple.

Similarities Between Tuples and Strings

Tuples and strings have a lot in common. Both are sequence types with a finite length, support indexing and slicing, are immutable, and can be iterated over in a loop.

The main difference between strings and tuples is that the elements of tuples can be any kind of value you like, whereas strings can only contain characters.

Let's look at some of the parallels between strings in tuples in more depth.

Tuples Have a Length

Both strings and tuples have a **length**. The length of a string is the number of characters in it. The length of a tuple is the number of elements it contains.

Just like strings, the len() function can be used to determine the length of a tuple:

```
>>> numbers = (1, 2, 3)
>>> len(numbers)
3
```

Tuples Support Indexing and Slicing

Recall from Chapter 4 that you can access a character in a string using index notation:

```
>>> name = "David"
>>> name[1]
'a'
```

The index notation [1] after the variable name tells Python to get the character at index 1 in the string "David". Since counting starts at 0, the character at index 1 is the letter "a".

Tuples also support index notation:

```
>>> values = (1, 3, 5, 7, 9)
>>> values[2]
5
```

Another feature that strings and tuples have in common is slicing. Recall that you can extract a substring from a string using slicing notation:

```
>>> name = "David"
>>> name[2:4]
"vi"
```

The slice notation [2:4] after the variable name creates a new string containing the characters in name starting at position 2 and up to, but not including, the character at position 4.

Slicing notation also works with tuples:

```
>>> values = (1, 3, 5, 7, 9)
>>> values[2:4]
(5, 7)
```

The slice values[2:4] creates a new tuple containing the all integers in values starting at position 2 and up to, but not including, the integer at position 4.

The same rules governing string slices also apply to tuple slices. You may want to take some time to review the slicing examples in Chapter 4 with some of your own examples of tuples.

Tuples Are Immutable

Like strings, tuples are immutable. This means you can't change the value of an element of a tuple once it has been created.

If you do try to change the value at some index of a tuple, Python will raise a TypeError:

```
>>> values[0] = 2
Traceback (most recent call last):
  File "<pyshell#1>", line 1, in <module>
    values[0] = 2
TypeError: 'tuple' object does not support item assignment
```

Note

Although tuples are immutable, there are some situations in which the values in a tuple can change.

These quirks and oddities are covered in depth in Real Python's Immutability in Python video course.

Tuples Are Iterable

Just like strings, tuples are **iterable**, so you can loop over them:

The for loop in this example works just like the for loops you saw in Chapter 6 that loop over a range() of numbers.

On the first step of the loop, the value "a" is extracted from the tuple vowels. It is converted to an upper case letter using the .upper() string method you learned about in Chapter 4, and then displayed with print().

The next step of the loop extracts the value "e", converts it to upper case, and prints it. This continues for each of the values "i", "o", and

```
"u".
```

Now that you've seen how to create tuples and some of the basic operations they support, let's look at some common use cases.

Tuple Packing and Unpacking

There is a third, although less common, way of creating a tuple. You can type out a comma-separated list of values and leave off the parentheses:

```
>>> coordinates = 4.21, 9.29
>>> type(coordinates)
<class 'tuple'>
```

It looks like two values are being assigned to the single variable coordinates. In a sense, they are, although the result is that both values are **packed** into a single tuple. You can verify that coordinates is indeed a tuple with type().

If you can pack values into a tuple, it only makes sense that you can unpack them as well:

```
>>> x, y = coordinates
>>> x
4.21
>>> y
9.29
```

Here the values contained in the single tuple coordinates are **unpacked** into two distinct variables x and y.

By combining tuple packing and unpacking, you can make multiple variable assignments in a single line:

```
>>> name, age, occupation = "David", 34, "programmer"
>>> name
'David'
```

```
>>> age
34
>>> occupation
'programmer'
```

This works because first, on the right hand side of the assignment, the values "David", 34, and "programmer" are packed into a tuple. Then the values are unpacked into the three variables name, age, and programmer, in that order.

Note

While assigning multiple variables in a single line can shorten the number of lines in a program, you may want to refrain from assigning too many values in a single line.

Assigning more than two or three variables this way can make it difficult to tell which value is assigned to which variable name.

Keep in mind that the number of variable names on the left of the assignment expression must equal the number of values in the tuple on the right hand side, otherwise Python will rase a ValueError:

```
>>> a, b, c, d = 1, 2, 3
Traceback (most recent call last):
   File "<pyshell#0>", line 1, in <module>
      a, b, c, d = 1, 2, 3
ValueError: not enough values to unpack (expected 4, got 3)
```

The error message here tells you that the tuple on the right hand side doesn't have enough values to unpack into the four variable names.

Python also raises a ValueError if the number of values in the tuple exceeds the number of variable names:

```
>>> a, b, c = 1, 2, 3, 4
Traceback (most recent call last):
  File "<pyshell#1>", line 1, in <module>
```

```
a, b, c = 1, 2, 3, 4
ValueError: too many values to unpack (expected 3)
```

Now the error message indicates that there are too many values in the tuple to unpack into three variables.

Checking Existence of Values With in

You can check whether or not a value is contained in a tuple with the in keyword.

```
>>> vowels = ("a", "e", "i", "o", "u")
>>> "o" in vowels
True
>>> "x" in vowels
False
```

If the value to the left of in is contained in the tuple to the right of in, the result is True. Otherwise, the result is False.

Returning Multiple Values From a Function

One common use of tuples is to return multiple values from a single function.

```
>>> def adder_subtractor(num1, num2):
...    return (num1 + num2, num1 - num2)
...
>>> adder_subtractor(3, 2)
(5, 1)
```

The function adder_subtractor() has two parameters, num1 and num2, and returns a tuple whose first element is the sum of the two numbers, and whose second element is the difference.

Strings and tuples are just two of Python's built-in sequence types. Both are immutable and iterable and can be used with index and slicing notation. In the next section, you'll learn about a third sequence type with one very big difference from strings and tuples: mutability.

Review Exercises

You can find the solutions to these exercises and many other bonus resources online at realpython.com/python-basics/resources.

- 1. Create a tuple literal named cardinal_numbers that holds the strings "first", "second" and "third", in that order.
- 2. Using index notation and print(), display the string at index 1 in cardinal_numbers.
- 3. Unpack the values in cardinal_numbers into three new strings named position1, position2 and position3 in a single line of code, then print each value on a separate line.
- 4. Create a tuple called my_name that contains the letters of your name by using tuple() and a string literal.
- 5. Check whether or not the character "x" is in my_name using the in keyword.
- 6. Create a new tuple containing all but the first letter in my_name using slicing notation.

Leave feedback on this section »

9.2 Lists Are Mutable Sequences

The list data structure is another sequence type in Python. Just like strings and tuples, lists contain items that are indexed by integers, starting with 0.

On the surface, lists look and behave a lot like tuples. You can use index and slicing notation with lists, check for the existence of an element using in, and iterate over lists with a for loop.

Unlike tuples, however, lists are mutable, meaning you can change

the value at an index even after the list has been created.

In this section, you will learn how to create lists and compare them with tuples.

Creating Lists

A **list literal** looks almost exactly like a tuple literal, except that it is surrounded with square brackets ([and]) instead of parentheses:

```
>>> colors = ["red", "yellow", "green", "blue"]
>>> type(colors)
<class 'list'>
```

When you inspect a list, Python displays it as a list literal:

```
>>> colors
['red', 'yellow', 'green', 'blue']
```

Like tuples, lists values are not required to be of the same type. The list literal ["one", 2, 3.0] is perfectly valid.

Aside from list literals, you can also use the <code>list()</code> built-in to create a new list object from any other sequence. For instance, the tuple (1, 2, 3) can be passed to <code>list()</code> to create the list [1, 2, 3]:

```
>>> list((1, 2, 3))
[1, 2, 3]
```

You can even create a list from a string:

```
>>> list("Python")
['P', 'y', 't', 'h', 'o', 'n']
```

Each letter in the string becomes an element of the list.

There is more useful way to create a list from a string. You can create a list from a string of a comma-separated list of items using the string object's .split() method:

```
>>> groceries = "eggs, milk, cheese"
>>> grocery_list = groceries.split(", ")
>>> grocery_list
['eggs', 'milk', 'cheese']
```

The string argument passed to .split() is called the separator. By changing the separator you can split strings into lists in numerous ways:

```
>>> # Split string on semi-colons
>>> "a;b;c".split(";")
['a', 'b', 'c']

>>> # Split string on spaces
>>> "The quick brown fox".split(" ")
['The', 'quick', 'brown', 'fox']

>>> # Split string on multiple characters
>>> "abbaabba".split("ba")
['ab', 'ab', '']
```

In the last example above, the string is split around occurrences of the substring "ba", which occurs first at index 2 and again at index 6. The separator has two characters, only the characters at indices 1, 2, 5, and 6 become elements of the list.

.split() always returns a string whose length is one more than the number of separators contained in the string. The string "abbaabba" contains two instances of the separator "ba" so the list returned by split() has three elements. Since the third separator isn't followed by any other characters, the third element of the list is set to the empty string.

If the separator is not contained in the string at all, .split() returns a list with the string as its only element:

```
>>> "abbaabba".split("c")
['abbaabba']
```

In all, you've seen three ways to create a list:

- 1. A list literal
- 2. The list() built-in
- 3. The string .split() method

Lists support the all of the same operations supported by tuples.

Basic List Operations

Indexing and slicing operations work on lists the same way they do on tuples.

You can access list elements using index notation:

```
>>> numbers = [1, 2, 3, 4]
>>> numbers[1]
2
```

You can create a new list from an existing once using slice notation:

```
>>> numbers[1:3]
[2, 3]
```

You can check for the existence of list elements using the in operator:

```
>>> # Check existence of an element
>>> "Bob" in numbers
False
```

Because lists are iterable, you can iterate over them with a for loop.

```
>>> # Print only the even numbers in the list
>>> for number in numbers:
... if number % 2 == 0:
```

```
... print(number)
...
2
4
```

The major difference between lists and tuples is that elements of lists may be changed, but elements of tuples can not.

Changing Elements in a List

Think of a list as a sequence of numbered slots. Each slot holds a value, and every slot must be filled at all times, but you can swap out the value in a given slot with a new one whenever you want.

The ability to swap values in a list for other values is called **mutability**. Lists are **mutable**. The elements of tuples may not be swapped for new values, so tuples are said to be **immutable**.

To swap a value in a list with another, assign the new value to a slot using index notation:

```
>>> colors = ["red", "yellow", "green", "blue"]
>>> colors[0] = "burgundy"
```

The value at index 0 changes from "red" to "burgundy":

```
>>> colors
['burgundy', 'yellow', 'green', 'blue']
```

You can change several values in a list at once with a **slice assign-ment**:

```
>>> colors[1:3] = ["orange", "magenta"]
>>> colors
['burgundy', 'orange', 'magenta', 'blue']
```

colors[1:3] selects the slots with indices 1 and 2. The values in these slots are assigned to "orange" and "magenta", respectively.

The list assigned to a slice does not need to have the same length as the slice. For instance, you can assign a list of three elements to a slice with two elements:

```
>>> colors = ["red", "yellow", "green", "blue"]
>>> colors[1:3] = ["orange", "magenta", "aqua"]
>>> colors
['red', 'orange', 'magenta', 'aqua', 'blue']
```

The values "orange" and "magenta" replace the original values "yellow" and "green" in colors at the indices 1 and 2. Then a new slot is created at index 4 and "blue" is assigned to this index. Finally, "aqua" is assigned to index 3.

When the length of the list being assigned to the slice is less than the length of the slice, the overall length of the original list is reduced:

```
>>> colors
['red', 'orange', 'magenta', 'aqua', 'blue']
>>> colors[1:4] = ["yellow", "green"]
>>> colors
['red', 'yellow', 'green', 'blue']
```

The values "yellow" and "green" replace the values "orange" and "magenta" in colors at the indices 1 and 2. Then the value at index 3 is replaced with the value "blue". Finally, the slot at index 4 is removed from colors entirely.

The above examples show how to change, or **mutate**, lists using index and slice notation. There are also several list methods that you can use to mutate a list.

List Methods For Adding and Removing Elements

Although you can add and remove elements with slice notation, list methods provide a more natural and readable way to mutate a list.

We'll look at several list methods, starting with how to insert a single

value into a list at a specified index.

list.insert()

The list.insert() method is used to insert a single new value into a list. It takes two parameters, an index i and a value x, and inserts the value x at index i in the list.

```
>>> colors = ["red", "yellow", "green", "blue"]
>>> # Insert "orange" into the second position
>>> colors.insert(1, "orange")
>>> colors
['red', 'orange', 'yellow', 'green', 'blue']
```

There are a couple of important observations to make about this example.

The first observation applies to all list methods. To use them, you first write the name of the list you want to manipulate, followed by a dot (.) and then the name of the list method.

So, to use insert() on the colors list, you must write colors.insert(). This works just like string and number methods do.

Next, notice that when the value "orange" is inserted at the index 1, the value "yellow" and all following values are shifted to the right.

If the value for the index parameter of .insert() is larger than the greatest index in the list, the value is inserted at the end of the list:

```
>>> colors.insert(10, "violet")
>>> colors
['red', 'orange', 'yellow', 'green', 'blue', 'violet']
```

Here the value "violet" is actually inserted at index 5, even though .insert() was called with 10 for the index.

You can also use negative indices with .insert():

```
>>> colors.insert(-1, "indigo")
>>> colors
['red', 'orange', 'yellow', 'green', 'blue', 'indigo', 'violet']
```

This inserts "indigo" into the slot at index -1 which is the last element of the list. The value "violet" is shifted to the right by one slot.

Important

When you .insert() an item into a list, you do not need to assign the result to the original list.

For example, the following code actually erases the colors list:

```
>>> colors = colors.insert(-1, "indigo")
>>> print(colors)
None
```

.insert() is said to alter colors **in place**. This is true for all list methods that do not return a value.

If you can insert a value at a specified index, it only makes sense that you can also remove an element at a specified index.

list.pop()

The list.pop() method takes one parameter, an index i, and removes the value from the list at that index. The value that is removed is returned by the method:

```
>>> color = colors.pop(3)
>>> color
'green'
>>> colors
['red', 'orange', 'yellow', 'blue', 'indigo', 'violet']
```

Here, the value "green" at index 3 is removed and and assigned to the variable color. When you inspect the colors list, you can see that the string "green" has indeed been removed.

Unlike .insert(), Python raises an IndexError if you pass to .pop() an argument larger than the last index:

```
>>> colors.pop(10)
Traceback (most recent call last):
  File "<pyshell#0>", line 1, in <module>
      colors.pop(10)
IndexError: pop index out of range
```

Negative indices also work with .pop():

```
>>> colors.pop(-1)
'violet'
>>> colors
['red', 'orange', 'yellow', 'blue', 'indigo']
```

If you do not pass a value to .pop(), it removes the last item in the list:

```
>>> colors.pop()
'indigo'
>>> colors
['red', 'orange', 'yellow', 'blue']
```

This way of removing the final element, by calling <code>.pop()</code> with no specified index, is generally considered the most Pythonic.

list.append()

The list.append() method is used to append an new element to the end of a list:

```
>>> colors.append("indigo")
>>> colors
['red', 'orange', 'yellow', 'blue', 'indigo']
```

After calling .append(), the length of the list increases by one and the value "indigo" is inserted into the final slot. Note that .append() alters the list in place, just like .insert().

.append() is equivalent to inserting an element at an index greater than or equal to the length of the list. The above example could also have been written as follows:

```
>>> colors.insert(len(colors), "indigo")
```

.append() is both shorter and more descriptive than using .insert() this way, and is generally considered the more Pythonic way of added an element to the end of a list.

list.extend()

The list.extend() method is used to add several new elements to the end of a list:

```
>>> colors.extend(["violet", "ultraviolet"])
>>> colors
['red', 'orange', 'yellow', 'blue', 'indigo', 'violet', 'ultraviolet']
```

.extend() takes a single parameter that must be an iterable type. The elements of the iterable are appended to the list in the same order that they appear in the argument passed to .extend().

Just like .insert() and .append(), .extend() alters the list in place.

Typically, the argument passed to <code>.extend()</code> is another list, but it could also be a tuple. For example, the above example could be written as follows:

```
>>> colors.extend(("violet", "ultraviolet"))
```

The four list methods discussed in this section make up the most common methods used with lists. The following table serves to recap everything you have seen here:

List Method	Description
.insert(i, x)	Insert the value x at index i
.append(x)	Insert the value x at the end of the list

List Method	Description
.extend(iterable)	Insert all the values of iterable at the end of the list, in order
.pop(i)	Remove and return the element at index i

In addition to list methods, Python has a couple of useful built-in functions for working with lists of numbers.

Lists of Numbers

One very common operation with lists of numbers is to add up all the values to get the total.

You can do this with a for loop:

```
>>> nums = [1, 2, 3, 4, 5]
>>> total = 0
>>> for number in nums:
... total = total + number
...
>>> total
```

First you initialize the variable total to 0, and then loop over each number is nums and add it to total, finally arriving at the value 15.

Although this for loop is straightforward, there is a much more succinct way of doing this in Python:

```
>>> sum([1, 2, 3, 4, 5])
15
```

The built-in sum() function takes a list as an argument and returns the total of all the values in the list.

If the list passed to sum() contains any values that aren't numeric, a TypeError is raised:

```
>>> sum([1, 2, 3, "four", 5])
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
TypeError: unsupported operand type(s) for +: 'int' and 'str'
```

Besides sum(), there are two other useful built-in functions for working with lists of numbers: min() and max(). These functions return the minimum and maximum values in the list, respectively:

```
>>> min([1, 2, 3, 4, 5])

1

>>> max([1, 2, 3, 4, 5])

5
```

Note that sum(), min(), and max() also work with tuples:

```
>>> sum((1, 2, 3, 4, 5))
15
>>> min((1, 2, 3, 4, 5))
1
>>> max((1, 2, 3, 4, 5))
5
```

The fact that sum(), min(), and max() are all built-in to Python tells you that they are used frequently. Chances are, you'll find yourself using them quite a bit in your own programs!

List Comprehensions

Yet another way to create a list from an existing iterable is with a **list comprehension**:

```
>>> numbers = (1, 2, 3, 4, 5)
>>> squares = [num**2 for num in numbers]
```

```
>>> squares
[1, 4, 9, 16, 25]
```

A list comprehension is a short-hand for a for loop. In the example above, a tuple literal containing five numbers is created and assigned to the numbers variable. On the second line, a list comprehension loops over each number in numbers, squares each number, and adds it to a new list called squares.

To create the sqaures list using a traditional for loop involves first creating an empty list, looping over the numbers in numbers, and appending the square of each number to the list:

List comprehensions are commonly used to convert values in one list to a different type.

For instance, suppose you needed to convert a list of strings containing floating point values to a list of float objects. The following list comprehensions achieves this:

```
>>> str_numbers = ["1.5", "2.3", "5.25"]
>>> float_numbers = [float(value) for value in str_numbers]
>>> float_numbers
[1.5, 2.3, 5.25]
```

List comprehensions are not unique to Python, but they are one of its many beloved features. If you find yourself creating an empty list, looping over some other iterable, and appending new items to the list, then chances are you can replace your code with a list comprehension!

Review Exercises

You can find the solutions to these exercises and many other bonus resources online at realpython.com/python-basics/resources.

- 1. Create a list named food with two elements "rice" and "beans".
- 2. Append the string "broccoli" to food using .append().
- 3. Add the string "bread" and "pizza" to "food" using .extend().
- 4. Print the first two items in the food list using print() and slicing notation.
- 5. Print the last item in food using print() and index notation.
- 6. Create a list called breakfast from the string "eggs, fruit, orange juice" using the string .split() method.
- 7. Verify that breakfast has three items using len().
- 8. Create a new list called lengths using a list comprehension that contains the lengths of each string in the breakfast list.

Leave feedback on this section »

9.3 Nesting, Copying, and Sorting Tuples and Lists

Now that you have learned what tuples and lists are, how to create them, and some basic operations with them, let's look at three more concepts:

- 1. Nesting
- 2. Copying
- 3. Sorting

Nesting Lists and Tuples

Lists and tuples can contain values of any type. That means lists and tuples can contain lists and tuples as values. A **nested list**, or **nested**

tuple, is a list or tuple that is contained as a value in another list or tuple.

For example, the following list has two values, both of which are other lists:

```
>>> two_by_two = [[1, 2], [3, 4]]
>>> # two_by_two has length 2
>>> len(two_by_two)
2
>>> # Both elements of two_by_two are lists
>>> two_by_two[0]
[1, 2]
>>> two_by_two[1]
[3, 4]
```

Since two_by_two[1] returns the list [3, 4], you can use **double index notation** to access an element in the nested list:

```
>>> two_by_two[1][0]
3
```

First, Python evaluates two_by_two[1] and returns [3, 4]. Then Python evaluates [3, 4][0] and returns the first element 3.

In very loose terms, you can think of a list of lists or a tuple of tuples as a sort of table with rows and columns.

The two_by_two list has two rows, [1, 2] and [3, 4]. The columns are made of the corresponding elements of each row, so the first columns contains the elements 1 and 3, and the second column contains the elements 2 and 4.

This table analogy is only an informal way of thinking about a list of lists, though. For example, there is no requirement that all the lists in a list of lists have the same length, in which case this table analogy starts to break down.

Note

Readers interested in data analysis or scientific computing may recognize lists of lists as a sort of matrix of values.

While you can use the built in list and tuple types for matrices, better alternatives exist. To learn how to work with matrices in Python, check out Chapter 17.

Copying a List

Sometimes you need to copy one list into another list. However, you can't just reassign one list object to another list object, because you'll get this (possibly surprising) result:

```
>>> animals = ["lion", "tiger", "frumious Bandersnatch"]
>>> large_cats = animals
>>> large_cats.append("Tigger")
>>> animals
['lion', 'tiger', 'frumious Bandersnatch', 'Tigger']
```

In this example, you first assign the list stored in the animals variable to the variable large_cats, and then we add a new string to the large_cats list. But, when the contents of animals are displayed you can see that the original list has also been changed.

This is a quirk of object-oriented programming, but it's by design. When you say large_cats = animals, the large_cats and animals variables both refer to the same object.

A variable name is really just a reference to a specific location in computer memory. Instead of copying all the contents of the list object and creating a new list, large_cats = animals assigns the memory location referenced by animals to large_cats. That is, both variables now refer to the same object in memory, and any changes made to one will affect the other.

To get an independent copy of the animals list, you can use slicing no-

tation to return a new list with the same values:

```
>>> animals = ["lion", "tiger", "frumious Bandersnatch"]
>>> large_cats = animals[:]
>>> large_cats.append("leopard")
>>> large_cats
['lion', 'tiger', 'frumious Bandersnatch', 'leopard']
>>> animals
["lion", "tiger", "frumious Bandersnatch"]
```

Since no index numbers are specified in the [:] slice, every element of the list is returned from beginning to end. The large_cats list now has the same elements as animals, and in the same order, but you can .append() items to it without changing the list assigned to animals.

If you want to make a copy of a list of lists, you can do so using the [:] notation you saw earlier:

```
>>> matrix1 = [[1, 2], [3, 4]]
>>> matrix2 = matrix1[:]
>>> matrix2[0] = [5, 6]
>>> matrix2
[[5, 6], [3, 4]]
>>> matrix1
[[1, 2], [3, 4]]
```

Let's see what happens when you change the first element of the second list in matrix2:

```
>>> matrix2[1][0] = 1
>>> matrix2
[[5, 6], [1, 4]]
>>> matrix1
[[1, 2], [1, 4]]
```

Notice that the second list in matrix1 was also altered!

This happens because a list does not really contain objects themselves, but references to those objects in memory. When you make a copy of the list using the [:] notation, a new list is returned containing the same references as the original list. In programming jargon, this method of copying a list is called a **shallow copy**.

To make a copy of both the list and all of the elements it contains, you must use what is known as a **deep copy**. This method of copying is beyond the scope of this course. For more information on shallow and deep copies, check out Real Python's *Shallow vs Deep Copying of Python Objects* article.

Sorting Lists

Lists have a .sort() method that sorts all of the items in ascending order. By default, the list is sorted in alphabetical or numerical order, depending on the type of elements in the list:

```
>>> # Lists of strings are sorted alphabetically
>>> colors = ["red", "yellow", "green", "blue"]
>>> colors.sort()
>>> colors
['blue', 'green', 'red', 'yellow']

>>> # Lists of numbers are sorted numerically
>>> numbers = [1, 10, 5, 3]
>>> numbers.sort()
>>> numbers
[1, 3, 5, 10]
```

Notice that .sort() sorts the list in place, so you don't need to assign it's result to anything.

.sort() has an option parameter called key that can be used to adjust how the list gets sorted. The key parameter accepts a function, and the list is sorted based on the return value of that function.

For example, to sort a list of strings by the length of each string, you can pass the len function to key:

```
>>> colors = ["red", "yellow", "green", "blue"]
>>> colors.sort(key=len)
>>> colors
['red', 'blue', 'green', 'yellow']
```

You don't need to call the function when you pass it to key. Pass the name of the function without any parentheses. For instance, in the previous example the name len is passed to key, and not len().

Important

The function that gets passed to key must only accept a single argument.

You can also pass user defined functions to key. In the following example, a function called get_second_element() is used to sort a list of tuples by their second elements:

```
>>> def get_second_element(item):
...     return item[1]
...
>>> items = [(4, 1), (1, 2), (-9, 0)]
>>> items.sort(key=get_second_element)
>>> items
[(-9, 0), (4, 1), (1, 2)]
```

Keep in mind that any function that you pass to key must accept only a single argument.

Review Exercises

- 1. Create a tuple data with two values. The first value should be the tuple (1, 2) and the second value should be the tuple (3, 4).
- 2. Write a for loop that loops over data and prints the sum of each nested tuple. The output should look like this:

```
Row 1 sum: 3
Row 2 sum: 7
```

- 3. Create the following list [4, 3, 2, 1] and assign it to the variable numbers.
- 4. Create a copy of the numbers list using the [:] slicing notation.
- 5. Sort the numbers list in numerical order using the .sort() method.

Leave feedback on this section »

9.4 Challenge: List of lists

Write a program that contains the following lists of lists:

```
universities = [
    ['California Institute of Technology', 2175, 37704],
    ['Harvard', 19627, 39849],
    ['Massachusetts Institute of Technology', 10566, 40732],
    ['Princeton', 7802, 37000],
    ['Rice', 5879, 35551],
    ['Stanford', 19535, 40569],
    ['Yale', 11701, 40500]
]
```

Define a function, enrollment_stats(), that takes, as an input, a list of lists where each individual list contains three elements: (a) the name of a university, (b) the total number of enrolled students, and (c) the annual tuition fees.

enrollment_stats() should return two lists: the first containing all of the student enrollment values and the second containing all of the tuition fees.

Next, define a mean() and a median() function. Both functions should take a single list as an argument and return the mean and median of the values in each list.

Using universities, enrollment_stats(), mean(), and median(), calculate the total number of students, the total tuition, the mean and median of the number of students, and the mean and median tuition values.

Finally, output all values, and format the output so that it looks like this:

You can find the solutions to this code challenge and many other bonus resources online at realpython.com/python-basics/resources.

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9.5 Challenge: Wax Poetic

In this challenge, you'll write a program that generates poetry.

Create five lists for different word types:

- Nouns: ["fossil", "horse", "aardvark", "judge", "chef", "mango", "extrovert", "gorilla"]
- Verbs: ["kicks", "jingles", "bounces", "slurps", "meows", "explodes", "curdles"]
- Adjectives: ["furry", "balding", "incredulous", "fragrant", "exuberant", "glistening"]
- Prepositions: ["against", "after", "into", "beneath", "upon", "for", "in", "like", "over", "within"]

```
• Adverbs: ["curiously", "extravagantly", "tantalizingly", "furiously", "sensuously"]
```

Randomly select the following number of elements from each list:

- · 3 nouns
- 3 verbs
- · 3 adjectives
- · 2 prepositions
- 1 adverb

You can do this with the choice() function in the random module. This function takes a list as input and returns a randomly selected element of the list.

For example, here's how you use random.choice() to get random element from the list ["a", "b", "c"]:

```
import random
random_element = random.choice(["a", "b", "c"])
```

Using the randomly selected words, generate and display a poem with the following structure inspired by Clifford Pickover:

```
{A/An} {adj1} {noun1}

{A/An} {adj1} {noun1} {verb1} {prep1} the {adj2} {noun2}

{adverb1}, the {noun1} {verb2}

the {noun2} {verb3} {prep2} a {adj3} {noun3}
```

Here, adj stands for adjective and prep for preposition.

Here's an example of the kind of poem your program might generate:

```
A furry horse
```

A furry horse curdles within the fragrant mango extravagantly, the horse slurps the mango meows beneath a balding extrovert

Every time your program runs, it should generate a new poem.

You can find the solutions to this code challenge and many other bonus resources online at realpython.com/python-basics/resources.

Leave feedback on this section »

9.6 Store Relationships in Dictionaries

One of the most useful data structures in Python is the **dictionary**.

In this section, you'll learn what a dictionary is, how dictionaries differ from lists and tuples, and how to define and use dictionaries in your own code.

What is a Dictionary?

In plain English, a dictionary is a book containing the definitions of words. Each entry in a dictionary has two parts: the word being defined, and its definition.

Python dictionaries, like lists and tuples, store a collection of objects. However, instead of storing objects in a sequence, dictionaries hold information in pairs of data called **key-value pairs**. That is, each object in a dictionary has two parts: a **key** and a **value**.

The **key** in a key-value pair is a unique name that identifies the **value** part of the pair. Comparing this to an English dictionary, the key is like the word being defined and the value is like the definition of the word.

For example, you could use a dictionary to store names of states and their capitals:

Key	Value
"California"	"Sacramento"
"New York"	"Albany"
"Texas"	"Austin"

In the table above, the keys of the dictionary are the names of the states, and the values of the dictionary are the names of the capitals.

The difference between an English dictionary and a Python dictionary is that the relationship between a key and its value is completely arbitrary. Any key can be assigned to any value.

For example, the following table of key-value pairs is valid:

Key	Value
1	"Sunday"
"red"	12:45pm
17	True

The keys in this table don't appear to be related to the values at all. The only relationship is that each key is assigned to its corresponding value by the dictionary.

In this sense, a Python dictionary is more like a **map** than it is an English dictionary. The term map here refers to a mathematical relation between two sets of values, not a geographical map.

The idea of dictionaries as maps is particularly useful. Under this lens, the English dictionary is a map that relates words to their definitions.

A Python dictionary is a data structure that relates a set of keys to a set of values. Each key is assigned a single value, which defines the relationship between the two sets.

Creating Dictionaries

The following code creates a **dictionary literal** containing names of states and their capitals:

```
>>> capitals = {
    "California": "Sacramento",
    "New York": "Albany",
    "Texas": "Austin",
}
```

Notice that each key is separated from its value by a colon (:), each key-value pair is separated by a comma (,), and the entire dictionary is enclosed in curly braces ({ and }).

You can also create a dictionary from a sequence of tuples using the dict() built-in:

```
>>> key_value_pairs = (
... ("California", "Sacramento"),
... ("New York", "Albany"),
... ("Texas", "Austin"),
)
>>> capitals = dict(key_value_pairs)
```

When you inspect a dictionary, it is displayed as a dictionary literal, regardless of how it was created:

```
>>> capitals
{'California': 'Sacramento', 'New York': 'Albany', 'Texas': 'Austin'}
```

Note

If you happen to be following along with a Python version older than 3.6, then you will notice that the output dictionaries in the interactive window have a different order than the ones that appear in these examples.

Prior to Python 3.6, the order of key-value pairs in a Python dictionary was random. In later versions, the order of the key-value pairs is guaranteed to match the order in which they were inserted.

You can create an empty dictionary using either a literal or dict():

```
>>> {}
{}
>>> dict()
{}
```

Now that we've created a dictionary, let's look at how you access its values.

Accessing Dictionary Values

To access a value in a dictionary, enclose the corresponding key in square brackets ([and]) at the end of dictionary or a variable name assigned to a dictionary:

```
>>> capitals["Texas"]
'Austin'
```

The bracket notation used to access a dictionary value looks similar to the index notation used to get values from strings, lists, and tuples. However, dictionaries are a fundamentally different data structure than sequence types like lists and tuples.

To see the difference, let's step back for a second and notice that we could just as well define the capitals dictionary as a list:

```
>>> capitals_list = ["Sacramento", "Albany", "Austin"]
```

You can use index notation to get the capital of each of the three states from the capitals dictionary:

```
>>> capitals_list[0] # Capital of California
'Sacramento'
>>> capitals_list[2] # Capital of Texas
'Austin'
```

One nice thing about dictionaries is that they can be used to provide context to the values they contain. Typing <code>capitals["Texas"]</code> is easier to understand than <code>capitals_list[2]</code>, and you don't have to remember the order of data in a long list or tuple.

This idea of ordering is really the main difference between how items in a sequence type are accessed compared to a dictionary.

Values in a sequence type are accessed by index, which is an integer value expressing the order of items in the sequence.

On the other hand, items in a dictionary are accessed by a key, which doesn't define any kind of order, but just provides a label that can be used to reference the value.

Adding and Removing Values in a Dictionary

Like lists, dictionaries are mutable data structures. This means you can add and remove items from a dictionary.

Let's add the capital of Colorado to the capitals dictionary:

```
>>> capitals["Colorado"] = "Denver"
```

First you use the square bracket notation with "Colorado" as the key, as if you were looking up the value. Then you use the assignment operator = to assign the value "Denver" to the new key.

When you inspect capitals, you see that a new key "Colorado" exists with the value "Denver":

```
>>> capitals
{'California': 'Sacramento', 'New York': 'Albany', 'Texas': 'Austin',
'Colorado': 'Denver'}
```

Each key in a dictionary can only be assigned a single value. If a key is given a new value, Python just overwrites the old one:

```
>>> capitals["Texas"] = "Houston"
>>> capitals
{'California': 'Sacramento', 'New York': 'Albany', 'Texas': 'Houston',
'Colorado': 'Denver'}
```

To remove an item from a dictionary, use the del keyword with the key for the value you want to delete:

```
>>> del capitals["Texas"]
>>> capitals
{'California': 'Sacramento', 'New York': 'Albany',
'Colorado': 'Denver'}
```

Checking the Existence of Dictionary Keys

If you try to access a value in a dictionary using a key that doesn't exist, Python raises a KeyError:

```
>>> capitals["Arizona"]
Traceback (most recent call last):
   File "<pyshell#1>", line 1, in <module>
        capitals["Arizona"]
KeyError: 'Arizona'
```

The KeyError is the most common error encountered when working with dictionaries. Whenever you see it, it means that an attempt was made to access a value using a key that doesn't exist.

You can check that a key exists in a dictionary using the in keyword:

```
>>> "Arizona" in capitals
False
>>> "California" in capitals
True
```

With in, you can first check that a key exists before doing something with the value for that key:

```
>>> if "Arizona" in capitals:
... # Only print if the "Arizona" key exists
... print(f"The capital of Arizona is {capitals['Arizona']}.")
```

It is important to remember that in only checks the existence of keys:

```
>>> "Sacramento" in capitals
False
```

Even though "Sacramento" is a value for the existing "California" key in capitals, checking for its existence returns False.

Iterating Over Dictionaries

Like lists and tuples, dictionaries are iterable. However, looping over a dictionary is a bit different than looping over a list or tuple.

When you loop over a dictionary with a for loop, you iterate over the dictionary's keys:

```
>>> for key in capitals:
... print(key)
...
California
New York
Colorado
```

So, if you want to loop over the capitals dictionary and print "The capital of X is Y", where X is the name of the state and Y is the state's capital, you can do the following:

However, there is a slightly more succinct way to do this using the .items() dictionary method. .items() returns a list-like object containing tuples of key-value pairs. For example, capitals.items() returns a list of tuples of states and their corresponding capitals:

```
>>> capitals.items()
dict_items([('California', 'Sacramento'), ('New York', 'Albany'),
('Colorado', 'Denver')])
```

The object returned by .items() isn't really a list. It has a special type called a dict_items:

```
>>> type(capitals.items())
<class 'dict_items'>
```

You don't need to worry about what dict_items really is, because you usually won't work with it directly. The important thing to know about it is that you can use .items() to loop over a dictionary's keys and values simultaneously.

Let's rewrite the previous loop using .items():

```
>>> for state, capital in capitals.items():
... print(f"The capital of {state} is {capital}")

The capital of California is Sacramento
The capital of New York is Albany
The capital of Colorado is Denver
```

When you loop over capitals.items(), each iteration of the loop produces a tuple containing the state name and the corresponding capital

city name. By assigning this tuple to state, capital, the components of the tuple are unpacked into the two variable state and capital.

Dictionary Keys and Immutability

In the capitals dictionary you've been working with throughout this section, each key is a string. However, there is no rule that says dictionary keys must all be of the same type.

For instance, you can add an integer key to capitals:

```
>>> capitals[50] = "Honolulu"
>>> capitals
{'California': 'Sacramento', 'New York': 'Albany',
'Colorado': 'Denver', 50: 'Honolulu'}
```

There is only one restriction on what constitutes a valid dictionary key. Only immutable types are allowed. This means, for example, that a list cannot be a dictionary key.

Consider this: what should happen if a list were used as a key in a dictionary and, somewhere later in the code, the list is changed?

Should the list be associated to the same value as the old list in the dictionary? Or should the value for the old key be removed from the dictionary all together?

Rather than make a guess about what should be done, Python raises an exception:

```
>>> capitals[[1, 2, 3]] = "Bad"
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: unhashable type: 'list'
```

It might not seem fair that some types can be keys and others can't, but it's important that a programming language always has well-defined behavior. It should never make guesses about what the author intended.

For reference, here's a list of all the data types you've learned about so far that are valid dictionary keys:

Valid Dictionary Key Types
integers
floats
strings
booleans
tuples

Unlike keys, dictionary values can be any valid Python type, including other dictionaries!

Nested Dictionaries

Just as you can nest lists inside of other lists, and tuples inside of other tuples, you can create nested dictionaries.

Let's alter the capitals dictionary to illustrate this idea. Instead of mapping state names to their capital cities, we'll create a dictionary that maps each state name to a dictionary containing the capital city and the state flower.

```
... },
... }
```

The value of each key is a dictionary:

```
>>> states["Texas"]
{'capital': 'Austin', 'flower': 'Bluebonnet'}
```

To get the Texas state flower, first get the value at the key "Texas", and then the value at the key "flower":

```
>>> states["Texas"]["flower"]
'Bluebonnet'
```

Nested dictionaries come up more often than you might expect. They are particularly useful when working with data transmitted over the web. Nested dictionaries are also great for modeling structured data, such as spreadsheets or relational databases.

Review Exercises

You can find the solutions to these exercises and many other bonus resources online at realpython.com/python-basics/resources.

- 1. Create an empty dictionary named captains.
- 2. Using the square bracket notation, enter the following data into the dictionary, one item at a time:

```
'Enterprise': 'Picard'
'Voyager': 'Janeway'
'Defiant': 'Sisko'
```

- 3. Write two if statements that check if "Enterprise" and "Discovery" exist as keys in the dictionary. Set their values to "unknown" if the key does not exist.
- 4. Write a for loop to display the ship and captain names contained in the dictionary. For example, the output should look something like this:

```
The Enterprise is captained by Picard.
```

- 5. Delete "Discovery" from the dictionary.
- 6. Bonus: Make the same dictionary by using dict() and passing in the initial values when you first create the dictionary.

Leave feedback on this section »

9.7 Challenge: Capital City Loop

Review your state capitals along with dictionaries and while loops!

First, finish filling out the following dictionary with the remaining states and their associated capitals in a file called capitals.py.

```
capitals_dict = {
    'Alabama': 'Montgomery',
    'Alaska': 'Juneau',
    'Arizona': 'Phoenix',
    'Arkansas': 'Little Rock',
    'California': 'Sacramento',
    'Colorado': 'Denver',
    'Connecticut': 'Hartford',
    'Delaware': 'Dover',
    'Florida': 'Tallahassee',
    'Georgia': 'Atlanta',
}
```

Next, pick a random state name from the dictionary, and assign both the state and it's capital to two variables. You'll need to import the random module at the top of your program.

Then display the name of the state to the user and ask them to enter the capital. If the user answers, incorrectly, repeatedly ask them for the capital name until they either enter the correct answer or type the word "exit".

If the user answers correctly, display "Correct" and end the program.

However, if the user exits without guessing correctly, display the correct answer and the word "Goodbye".

Note

Make sure the user is not punished for case sensitivity. In other words, a guess of "Denver" is the same as "denver". Do the same for exiting—"EXIT" and "Exit" should work the same as "exit".

You can find the solutions to this code challenge and many other bonus resources online at realpython.com/python-basics/resources.

Leave feedback on this section »

9.8 How to Pick a Data Structure

In this chapter, you've learned about three data structures native to Python: lists, tuples, and dictionaries.

You might be wondering, "How do I know when to use which data structure?" It's a great question, and one many new Python programmers struggle with.

The type of data structure you use depends on the problem you are solving, and there is no hard and fast rule you can use to pick the right data structure every time. You'll always need to spend a little time thinking about the problem, and which structure works best for it.

Fortunately, there are some guidelines you can use to help you make the right choice. These are presented below:

Use a list when:

- Data has a natural order to it
- · You will need to update or alter the data during the program
- The primary purpose of the data structure is iteration

Use a tuple when:

- · Data has a natural order to it
- You will not need to update or alter the data during the program
- The primary purpose of the data structure is iteration

Use a dictionary when:

- The data is unordered, or the order does not matter
- You will need to update or alter the data during the program
- The primary purpose of the data structure is looking up values

Leave feedback on this section »

9.9 Challenge: Cats With Hats

You have 100 cats.

One day you decide to arrange all your cats in a giant circle. Initially, none of your cats have any hats on. You walk around the circle 100 times, always starting at the same spot, with the first cat (cat # 1). Every time you stop at a cat, you either put a hat on it if it doesn't have one on, or you take its hat off if it has one on.

- 1. The first round, you stop at every cat, placing a hat on each one.
- 2. The second round, you only stop at every second cat (#2, #4, #6, #8, etc.).
- 3. The third round, you only stop at every third cat (#3, #6, #9, #12, etc.).
- 4. You continue this process until you've made 100 rounds around the cats (e.g., you only visit the 100th cat).

Write a program that simply outputs which cats have hats at the end.

Note

This is not an easy problem by any means. Honestly, the code is simple. This problem is often seen on job interviews as it tests your ability to reason your way through a difficult problem. Stay calm. Start with a diagram, and then write pseudo code. Find a pattern. Then code!

You can find the solutions to this code challenge and many other bonus resources online at realpython.com/python-basics/resources.

Leave feedback on this section »

9.10 Summary and Additional Resources

In this chapter, you learned about three data structures: lists, tuples, and dictionaries.

Lists, such as [1, 2, 3, 4], are mutable sequences of objects. You can interact with lists using various list methods, such as .append(), .remove(), and .extend(). Lists can be sorted using the .sort() method. You can access individual elements of a list using subscript notation, just like strings. Slicing notation also works with lists.

Tuples, like lists, are sequences of objects. The big difference between lists and tuples is that tuples are immutable. Once you create a tuple, it cannot be changed. Just like lists, you can access elements by index and using slicing notation.

Dictionaries store data as key-value pairs. They are not sequences, so you cannot access elements by index. Instead, you access elements by their key. Dictionaries are great for storing relationships, or when you need quick access to data. Like lists, dictionaries are mutable.

Lists, tuples and dictionaries are all iterable, meaning they can be looped over. You saw how to loop over all three of these structures using for loops.

Interactive Quiz

This chapter comes with a free online quiz to check your learning progress. You can access the quiz using your phone or computer at the following web address:

realpython.com/quizzes/python-basics-9

Additional Resources

To learn more about lists, tuples, and dictionaries, check out the following resources:

- · Lists and Tuples in Python
- Dictionaries in Python

Links and additional learning resources we recommend to further deepen your Python skills can be found at:

realpython.com/python-basics/resources/#recommended-resources

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Chapter 10

Object-Oriented **Programming (OOP)**

OOP, or **o**bject-**o**riented **p**rogramming, is a method of structuring a program by bundling related properties and behaviors into individual **objects**.

Conceptually, objects are like the components of a system. Think of a program as a factory assembly line of sorts. At each step of the assembly line a system component processes some material, ultimately transforming raw material into a finished product.

An object contains data, like the raw or preprocessed materials at each step on an assembly line, and behavior, like the action each assembly-line component performs.

In this chapter, you'll learn how to:

- Create a class, which is like a blueprint for creating an object
- Use classes to create new objects
- · Model systems with class inheritance

Let's get started!

Leave feedback on this section »

10.1 Define a Class

Primitive data structures—like numbers, strings, and lists—are designed to represent simple pieces of information, such as the cost of an apple, the name of a poem, or your favorite colors, respectively. What if you want to represent something more complex?

For example, let's say you want to track employees in an organization. You need to store some basic information about each employee, such as their name, age, position, and the year they started working.

One way to do this is to represent each employee as a list:

```
kirk = ["James Kirk", 34, "Captain", 2265]
spock = ["Spock", 35, "Science Officer", 2254]
mccoy = ["Leonard McCoy", "Chief Medical Officer", 2266]
```

There are a number of issues with this approach.

First, it can make larger code files more difficult to manage. If you reference kirk[0] several lines away from where the kirk list is declared, will you remember that the element with index 0 is the employee's name?

Second, it can introduce errors if not every employee has the same number of elements in the list. In the mccoy list above, the age is missing, so mccoy[1] will return "Chief Medical Officer" instead of Dr. McCoy's age.

A great way to make this type of code more manageable and more maintainable is to use **classes**.

Classes vs Instances

Classes are used to create user-defined data structures. Classes define functions called **methods**, which identify the behaviors and actions that an object created from the class can perform with its data.

In this chapter, you'll create a Dog class that stores some information

about the characteristics and behaviors that an individual dog can have.

A class is a blueprint for how something should be defined. It doesn't actually contain any data. The Dog class specifies that a name and an age are necessary for defining a dog, but it doesn't contain the name or age of any specific dog.

While the class is the blueprint, an **instance** is an object that is built from a class and contains real data. An instance of the Dog class is not a blueprint anymore. It's an actual dog with a name, like Miles, who's four years old.

Put another way, a class is like a form or questionnaire. An instance is like a form that has been filled out with information. Just like many people can fill out the same form with their own unique information, many instances can be created from a single class.

How to Define a Class

All class definitions start with the class keyword, which is followed by the name of the class and a colon. Any code that is indented below the class definition is considered part of the class's body.

Here's an example of a Dog class:

```
class Dog:
pass
```

The body of the Dog class consists of a single statement: the pass keyword. pass is often used as a placeholder indicating where code will eventually go. It allows you to run this code without Python throwing an error.

Note

Python class names are written in CapitalizedWords notation by convention.

For example, a class for a specific breed of dog like the Jack Russell Terrier would be written as JackRussell Terrier.

The Dog class isn't very interesting right now, so let's spruce it up a bit by defining some properties that all Dog objects should have. There are a number of properties that we can choose from, including name, age, coat color, and breed. To keep things simple, we'll just use name and age.

The properties that all Dog objects must have are defined in a method called .__init__(). Every time a new Dog object is created, .__init__() sets the initial **state** of the object by assigning the values of the object's properties. That is, .__init__() initializes each new instance of the class.

You can give .__init__() any number of parameters, but the first parameter will always be a variable called self. When a new class instance is created, the instance is automatically passed to the self parameter in .__init__() so that new **attributes** can be defined on the object.

Let's update the Dog class with an .__init__() method that creates .name and .age attributes:

```
class Dog:
    def __init__(self, name, age):
        self.name = name
        self.age = age
```

Notice that the .__init__() method's signature is indented four spaces. The body of the method is indented by eight spaces. This indentation is vitally important. It tells Python that the .__init__() method belongs to the Dog class.

In the body of .__init__(), there are two statements using the self variable:

- 1. self.name = name creates an attribute called name and assigns to it the value of the name parameter.
- 2. self.age = age creates an attribute called age and assigns to it the value of the age parameter.

Attributes created in .__init__() are called **instance attributes**. An instance attribute's value is specific to a particular instance of the class. All Dog objects have a name and an age, but the values for the name and age attributes will vary depending on the Dog instance.

On the other hand, **class attributes** are attributes that have the same value for all class instances. You can define a class attribute by assigning a value to a variable name outside of .__init__().

For example, the following Dog class has a class attribute called species with the value "Canis familiaris":

```
class Dog:
    # Class Attribute
    species = "Canis familiaris"

def __init__(self, name, age):
        self.name = name
        self.age = age
```

Class attributes are defined directly beneath the first line of the class name and are indented by four spaces. They must always be assigned an initial value. When an instance of the class is created, class attributes are automatically created and assigned to their initial values.

Use class attributes to define properties that should have the same value for every class instance. Use instance attributes for properties that vary from one instance to another.

Now that we have a Dog class, let's create some dogs!

Leave feedback on this section »

10.2 Instantiate an Object

Open IDLE's interactive window and type the following:

```
>>> class Dog:
... pass
...
```

This creates a new Dog class with no attributes or methods.

Creating a new object from a class is called **instantiating** an object. You can instantiate a new Dog object by typing the name of the class followed by opening and closing parentheses:

```
>>> Dog()
<__main__.Dog object at 0x106702d30>
```

You now have a new Dog object at 0x106702d30. This funny-looking string of letters and numbers is a **memory address** that indicates where the Dog object is stored in your computer's memory. Note that the address you see on your screen will be different.

Now instantiate a second Dog object:

```
>>> Dog()
<__main__.Dog object at 0x0004ccc90>
```

The new Dog instance is located at a different memory address. That's because it's an entirely new instance and is completely unique from the first Dog object that you instantiated.

To see this another way, type the following:

```
>>> a = Dog()
>>> b = Dog()
>>> a == b
```

```
False
```

In this code, you create two new Dog objects and assign them to the variables a and b. When you compare a and b using the == operator, the result is False. Even though a and b are both instances of the Dog class, they represent two distinct objects in memory.

Class and Instance Attributes

Now create a new Dog class with a class attribute called .species and two instance attributes called .name and .age:

To instantiate objects of this Dog class, you need to provide values for the name and age. If you don't, then Python raises a TypeError:

```
>>> Dog()
Traceback (most recent call last):
   File "<pyshell#6>", line 1, in <module>
        Dog()
TypeError: __init__() missing 2 required positional
        arguments: 'name' and 'age'
```

To pass arguments to the name and age parameters, put values into the parentheses after the class name:

```
>>> buddy = Dog("Buddy", 9)
>>> miles = Dog("Miles", 4)
```

This creates two new Dog instances—one for a nine-year-old dog named Buddy and one for a four-year-old dog named Miles.

The Dog class's .__init__() method has three parameters, so why are only two arguments passed to it in the example?

When you instantiate a Dog object, Python creates a new instance and passes it to the first parameter of .__init__(). This essentially removes the self parameter, so you only need to worry about the name and age parameters.

After you create the Dog instances, you can access their instance attributes using **dot notation**:

```
>>> buddy.name
'Buddy'
>>> buddy.age
9
>>> miles.name
'Miles'
>>> miles.age
4
```

You can access class attributes the same way:

```
>>> buddy.species
'Canis familiaris'
```

One of the biggest advantages of using classes to organize data is that instances are guaranteed to have the attributes you expect. All Dog instances have .species, .name, and .age attributes, so you can use those attributes with confidence knowing that they will always return a value.

Although the attributes are guaranteed to exist, their values *can* be changed dynamically:

```
>>> buddy.age = 10
>>> buddy.age
10
```

```
>>> miles.species = "Felis silvestris"
>>> miles.species
'Felis silvestris'
```

In this example, you change the .age attribute of the buddy object to 10. Then you change the .species attribute of the miles object to "Felis silvestris", which is a species of cat. That makes Miles a pretty strange dog, but it is valid Python!

The key takeaway here is that custom objects are mutable by default. Recall that an object is mutable if it can be altered dynamically. For example, lists and dictionaries are mutable, but strings and tuples are immutable.

Instance Methods

Instance methods are functions that are defined inside of a class and can only be called from an instance of that class. Just like .__init__(), an instance method's first parameter is always self.

Open a new editor window in IDLE and type in the following Dog class:

```
class Dog:
    species = "Canis familiaris"

def __init__(self, name, age):
        self.name = name
        self.age = age

# Instance method
def description(self):
        return f"{self.name} is {self.age} years old"

# Another instance method
def speak(self, sound):
    return f"{self.name} says {sound}"
```

This Dog class has two instance methods:

- 1. .description() returns a string displaying the name and age of the dog.
- 2. .speak() has one parameter called sound and returns a string containing the dog's name and the sound the dog makes.

Save the modified Dog class to a file called dog.py and press [F5] to run the program. Then open the interactive window and type the following to see your instance methods in action:

```
>>> miles = Dog("Miles", 4)
>>> miles.description()
'Miles is 4 years old'
>>> miles.speak("Woof Woof")
'Miles says Woof Woof'
>>> miles.speak("Bow Wow")
'Miles says Bow Wow'
```

In the above Dog class, .description() returns a string containing information about the Dog instance miles. When writing your own classes, it's a good idea to have a method that returns a string containing useful information about an instance of the class. However, .description() isn't the most Pythonic way of doing this.

When you create a list object, you can use print() to display a string that looks like the list:

```
>>> names = ["Fletcher", "David", "Dan"]
>>> print(names)
['Fletcher', 'David', 'Dan']
```

Let's see what happens when you print() the miles object:

```
>>> print(miles)
<__main__.Dog object at 0x00aeff70>
```

When you print(miles), you get a cryptic looking message telling you that miles is a Dog object at the memory address 0x00aeff70. This message isn't very helpful. You can change what gets printed by defining a special instance method called .__str__().

In the editor window, change the name of the Dog class's .description() method to .__str__():

```
class Dog:
    # Leave other parts of Dog class as-is

# Replace .description() with __str__()
def __str__(self):
    return f"{self.name} is {self.age} years old"
```

Save the file and press [F5]. Now, when you print(miles), you get a much friendlier output:

```
>>> miles = Dog("Miles", 4)
>>> print(miles)
'Miles is 4 years old'
```

Methods like .__init__() and .__str__() are called **dunder methods** because they begin and end with double underscores. There are many dunder methods that you can use to customize classes in Python. Although too advanced a topic for a beginning Python book, understanding dunder methods is an important part of mastering OOP in Python.

In the next section, you'll see how to take your knowledge one step further and create classes from other classes. But first, check your understanding with the following review exercises.

Review Exercises

You can find the solutions to these exercises and many other bonus resources online at realpython.com/python-basics/resources.

Modify the Dog class to include a third instance attribute called coat_color, which stores the color of the dog's coat as a string.
 Store your new class in a script and test it out by adding the following code at the bottom of the script:

```
philo = Dog("Philo", 5, "brown")
print(f"{philo.name}'s coat is {philo.coat_color}.")
```

The output of your script should be the following:

Philo's coat is brown.

2. Create a Car class with two instance attributes: .color, which stores the name of the car's color as a string, and .mileage, which stores the number of miles on the car as an integer. Then instantiate two Car objects—a blue car with 20,000 miles and a red car with 30,000 miles—and print out their colors and mileage. Your output should look like this:

```
The blue car has 20,000 miles. The red car has 30,000 miles.
```

3. Modify the Car class with an instance method called .drive(), which takes a number as an argument and adds that number to the .mileage attribute. Test that your solution works by instantiating a car with 0 miles, then call .drive(100) and print the .mileage attribute to check that it is set to 100.

Leave feedback on this section »

10.3 Inherit From Other Classes

Inheritance is the process by which one class takes on the attributes and methods of another. Newly formed classes are called **child**

classes, and the classes that child classes are derived from are called **parent classes**.

Child classes can override or extend the attributes and methods of parent classes. In other words, child classes inherit all of the parent's attributes and methods but can also specify attributes and methods that are unique to themselves.

Although the analogy isn't perfect, you can think of object inheritance sort of like genetic inheritance.

You may have inherited your hair color from your mother. It's an attribute you were born with. Let's say you decide to color your hair purple. Assuming your mother doesn't have purple hair, you've just **overridden** the hair color attribute that you inherited from your mom.

You also inherit, in a sense, your language from your parents. If your parents speak English, then you'll also speak English. Now imagine you decide to learn a second language, like German. In this case you've **extended** your attributes because you've added an attribute that your parents don't have.

Dog Park Example

Pretend for a moment that you're at a dog park. There are many dogs of different breeds at the park, all engaging in various dog behaviors.

Suppose now that you want to model the dog park with Python classes. The Dog class that you wrote in the previous section can distinguish dogs by name and age but not by breed.

You could modify the Dog class by adding a .breed attribute:

```
class Dog:
    species = "Canis familiaris"

def __init__(self, name, age, breed):
```

```
self.name = name
self.age = age
self.breed = breed
```

The instance methods defined earlier are omitted here because they aren't important for this discussion.

Now, to model the dog park, you could instantiate a bunch of different dogs:

```
>>> miles = Dog("Miles", 4, "Jack Russell Terrier")
>>> buddy = Dog("Buddy", 9, "Dachshund")
>>> jack = Dog("Jack", 3, "Bulldog")
>>> jim = Dog("Jim", 5, "Bulldog")
```

Each breed of dog has slightly different behaviors. For example, bull-dogs have a low bark that sounds like "woof," but dachshunds have a higher-pitched bark that sounds more like "yap."

Using just the Dog class, you must supply a string for the sound argument of .speak() every time you call it on a Dog instance:

```
>>> buddy.speak("Yap")
'Buddy says Yap'
>>> jim.speak("Woof")
'Jim says Woof'
>>> jack.speak("Woof")
'Jack says Woof'
```

Passing a string to every call to .speak() is repetitive and inconvenient. Moreover, the string representing the sound that each Dog instance makes should be determined by its .breed attribute, but here you have to manually pass the correct string to .speak() every time it's called.

You can simplify the experience of working with the Dog class by creating a child class for each breed of dog. This allows you to extend

the functionality that each child class inherits, including specifying a default argument for .speak().

Parent Classes vs Child Classes

Let's create a child class for each of the three breeds mentioned above: Jack Russell Terrier, Dachshund, and Bulldog.

For reference, here's the full definition of the Dog class:

```
class Dog:
    species = "Canis familiaris"

def __init__(self, name, age):
        self.name = name
        self.age = age

def __str__(self):
        return f"{self.name} is {self.age} years old"

def speak(self, sound):
    return f"{self.name} says {sound}"
```

Remember, to create a child class, you create new class with its own name and then put the name of the parent class in parentheses. The following creates three new child classes of the Dog class:

```
class JackRussellTerrier(Dog):
    pass

class Dachshund(Dog):
    pass

class Bulldog(Dog):
    pass
```

With the child classes defined, you can now instantiate some dogs of specific breeds:

```
>>> miles = JackRussellTerrier("Miles", 4)
>>> buddy = Dachshund("Buddy", 9)
>>> jack = Bulldog("Jack", 3)
>>> jim = Bulldog("Jim", 5)
```

Instances of child classes inherit all of the attributes and methods of the parent class:

```
>>> miles.species
'Canis familiaris'
>>> buddy.name
'Buddy'
>>> print(jack)
Jack is 3 years old
>>> jim.speak("Woof")
'Jim says Woof'
```

To determine which class a given object belongs to, you can use the built-in type():

```
>>> type(miles)
<class '__main__.JackRussellTerrier'>
```

What if you want to determine if miles is also an instance of the Dog class? You can do this with the built-in isinstance():

```
>>> isinstance(miles, Dog)
True
```

Notice that isinstance() takes two arguments, an object and a class. In the example above, isinstance() checks if miles is an instance of the Dog class and returns True.

The miles, buddy, jack, and jim objects are all Dog instances, but miles is not a Bulldog instance, and jack is not a Dachshund instance:

```
>>> isinstance(miles, Bulldog)
False
>>> isinstance(jack, Dachshund)
```

False

More generally, all objects created from a child class are instances of the parent class, although they may not be instances of other child classes.

Now that you've created child classes for some different breeds of dogs, let's give each breed its own sound.

Extending the Functionality of a Parent Class

Since different breeds of dogs have slightly different barks, you want to provide a default value for the sound argument of their respective .speak() methods. To do this, you need to override .speak() in the class definition for each breed.

To override a method defined on the parent class, you define a method with the same name on the child class. Here's what that looks like for the JackRussellTerrier class:

```
class JackRussellTerrier(Dog):
    def speak(self, sound="Arf"):
        return f"{self.name} says {sound}"
```

Now .speak() is defined on the JackRussellTerrier class with the default argument for sound set to "Arf". You can now call .speak() on a JackRussellTerrier instance without passing an argument to sound:

```
>>> miles = JackRussellTerrier("Miles", 4)
>>> miles.speak()
'Miles says Arf'
```

Sometimes dogs make different barks, so if Miles gets angry and growls, you can still call .speak() with a different sound:

```
>>> miles.speak("Grrr")

'Miles says Grrr'
```

One thing to keep in mind about class inheritance is that changes to

the parent class automatically propagate to child classes. This occurs as long as the attribute or method being changed isn't overridden in the child class.

For example, in the editor window, change the string returned by .speak() in the Dog class:

```
class Dog:
    # Leave other attributes and methods as they are

# Change the string returned by .speak()

def speak(self, sound):
    return f"{self.name} barks: {sound}"
```

Save the file and press [F5]. Now, when you create a new Bulldog instance named jim, jim.speak() returns the new string:

```
>>> jim = Bulldog("Jim", 5)
>>> jim.speak("Woof")
'Jim barks: Woof'
```

However, calling .speak() on a JackRussellTerrier instance won't show the new style of output:

```
>>> miles = JackRussellTerrier("Miles", 4)
>>> miles.speak()
'Miles says Arf'
```

Sometimes it makes sense to completely override a method from a parent class. But in this instance, we don't want the JackRussellTerrier class to lose any changes that might be made to the formatting of the output string of Dog.speak().

To do this, you still need to define a .speak() method on the child JackRussellTerrier class. But instead of explicitly defining the output string, you need to call the Dog class's .speak() *inside* of the child class's .speak() using the same arguments that you passed to JackRussellTerrier.speak().

You can access the parent class from inside a method of a child class by using super():

```
class JackRussellTerrier(Dog):
    def speak(self, sound="Arf"):
        return super().speak(sound)
```

When you call <code>super().speak(sound)</code> inside of <code>JackRussellTerrier</code>, Python searches the parent class, <code>Dog</code>, for a <code>.speak()</code> method and calls it with the variable <code>sound</code>. Now when you call <code>miles.speak()</code>, you'll see output reflecting the new formatting in the <code>Dog</code> class:

```
>>> miles = JackRussellTerrier("Miles", 4)
>>> miles.speak()
'Miles barks: Arf'
```

Important

In the above examples, the **class hierarchy** is very simple: the JackRussellTerrier class has a single parent class, Dog. In real-world examples, the class hierarchy can get quite complicated.

super() does much more than just search the parent class for a method or an attribute. It traverses the entire class hierarchy for a matching method or attribute. If you aren't careful, super() can have surprising results.

In the next section, you'll bring together everything you've learned by using classes to model a farm. Before you tackle the assignment, check your understanding with the review exercises below.

Review Exercises

You can find the solutions to these exercises and many other bonus resources online at realpython.com/python-basics/resources.

1. Create a GoldenRetriever class that inherits from the Dog class. Give the sound argument of GoldenRetriever.speak() a default value of

"Bark". Use the following code for your parent Dog class:

```
class Dog:
    species = "Canis familiaris"

def __init__(self, name, age):
    self.name = name
    self.age = age

def __str__(self):
    return f"{self.name} is {self.age} years old"

def speak(self, sound):
    return f"{self.name} says {sound}"
```

2. Write a Rectangle class that must be instantiated with two attributes: .length and .width. Add an .area() method to the class that returns the area (length * width) of the rectangle.

Then write a Square class that inherits from the Rectangle class and is instantiated with a single attribute called .side_length. Test your Square class by instantiating a Square with a .side_length of 4. Calling .area() should return 16.

Leave feedback on this section »

10.4 Challenge: Model a Farm

In this assignment, you'll create a simplified model of a farm. As you work through this assignment, keep in mind that there are a number of correct answers.

The focus of this assignment is less about the Python class syntax and more about software design in general, which is highly subjective. This assignment is intentionally left open-ended to encourage you to think about how you would organize your code into classes.

Before you write any code, grab a pen and paper and sketch out a model of your farm, identifying classes, attributes, and methods. Think about inheritance. How can you prevent code duplication? Take the time to work through as many iterations as you feel are necessary.

The actual requirements are open to interpretation, but try to adhere to these guidelines:

- 1. You should have at least four classes: the parent Animal class and at least three child animal classes that inherit from Animal.
- 2. Each class should have a few attributes and at least one method that models some behavior appropriate for a specific animal or all animals—walking, running, eating, sleeping, and so on.
- 3. Keep it simple. Utilize inheritance. Make sure you output details about the animals and their behaviors.

You can find the solutions to this code challenge and many other bonus resources online at realpython.com/python-basics/resources.

Leave feedback on this section »

10.5 Summary and Additional Resources

In this chapter, you learned about object-oriented programming (OOP), which is a programing paradigm that is not specific to Python. Most modern programming languages, such as Java, C#, and C++, follow OOP principles.

You saw how to define a class, which is a sort of blueprint for an object, and how to instantiate an object from a class. You also learned about attributes, which correspond to the properties of an object, and methods, which correspond to the behaviors and actions of an object.

Finally, you learned how inheritance works by creating child classes

from a parent class. You saw how to reference a method on a parent class using <code>super()</code> and how to check if an object inherits from another class by using <code>isinstance()</code>.

Interactive Quiz

This chapter comes with a free online quiz to check your learning progress. You can access the quiz using your phone or computer at the following web address:

realpython.com/quizzes/python-basics-10

Additional Resources

You've seen the basics of OOP, but there is so much more to learn! Continue your journey with the following resources:

- Official Python Documentation
- · OOP Articles on Real Python

Links and additional learning resources we recommend to further deepen your Python skills can be found at:

real python.com/python-basics/resources/#recommended-resources

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Chapter 11

Modules and Packages

As you gain experience writing code, you will eventually work on projects that are so large that keeping all of the code in a single file becomes cumbersome.

Instead of writing a single file, you can put related code into separate files called **modules**. Individual modules can be put together like building blocks to create a larger application.

There are four main advantages to breaking a program into modules:

- 1. **Simplicity:** Modules are focused on a single problem.
- 2. **Maintainability:** Small files are better than large files.
- 3. Reusability: Modules reduce duplicate code.
- 4. Scoping: Modules have their own namespaces.

In this chapter, you will learn how to:

- Create your own modules
- Use modules in another file via the **import** statement
- Organize several modules into a package

Let's get started!

Leave feedback on this section »

11.1 Working With Modules

A **module** is a file containing Python code that can be re-used in other Python code files.

Technically, every Python script file that you have created while reading this book is a module, but you haven't seen how to use code from one module inside of another.

In this section, you'll explore modules in more detail. You'll learn how to create them with IDLE, how to import one module into another, and understand how modules create namespaces.

Creating Modules

Open IDLE and start a new script window by selecting File \nearrow New File or by pressing Ctrl + \nearrow N. In the script window, define a function add() that returns the sum of its two parameters:

```
# adder.py

def add(x, y):
    return x + y
```

Select File Save or press Ctrl + S to save the file as adder.py in a new directory called myproject/somewhere on your computer. adder.py is a Python module! It's not a complete program, but not all modules need to be.

Now open another new script window by pressing Ctrl + N and type the following code:

```
# main.py
value = add(2, 2)
```

```
print(value)
```

Save the file as main.py in the same myproject/ folder you just created. Then press F5 to run the module.

When the module runs you'll see a NameError displayed in IDLE's interactive window:

```
Traceback (most recent call last):
  File "//Documents/myproject/main.py", line 1, in <module>
    value = add(2, 2)
NameError: name 'add' is not defined
```

It makes sense that a NameError occurs because add() is defined in adder.py and not in main.py. In order to use add() in main.py, you must first import the adder module.

Importing One Module Into Another

In the script window for main.py, add the following line to the top of the file:

```
# main.py
import adder # <-- Add this line

# Leave the code below unchanged
value = add(2, 2)
print(value)</pre>
```

When you import one module into another, the contents of the imported module become available in the other. The module with the import statement is called the **calling module**. In this example, adder.py is the imported module and main.py is the calling module.

Press Ctrl + S to save main.py and press F5 to run the module. The NameError exception is still raised. That's because add() can only be accessed from the adder namespace.

A **namespace** is a collection of names, such as variable names, function names, and class names. Every Python module has its own namespace.

Variables, functions, and classes in a module can be accessed from within the same module by just typing their name. That's how you've been doing it throughout this book so far. However, this doesn't work for imported modules.

To access a name in an imported module from the calling module, type the imported module's name followed by a dot (.) and the name you want to use:

```
<module>.<name>
```

For instance, to use the add() function in the adder module, you need to type adder.add().

Important

The name used to import a module is the same as the module's file name.

For this reason, module file names must be valid Python identifiers. That means they may only contain upper and lower case letters, numbers, and underscores (_), and they may not start with a digit.

Now update the code in main.py as follows:

```
# main.py
import adder

value = adder.add(2, 2) # <-- Change this line
print(value)</pre>
```

Save the file and run the module. The value 4 is printed in the interactive window.

When you type import <module> at the beginning of a file, the module's entire namespace is imported. Any new variables or functions added to adder.py will be accessible in main.py with having to import anything new.

Open the script window for adder.py and add the following function below add():

```
# adder.py

# Leave this code unchanged

def add(x, y):
    return x + y

def double(x): # <-- Add this function
    return x + x</pre>
```

Save the file. Then open the script window for main.py and add the following code:

```
# main.py
import adder

value = adder.add(2, 2)
double_value = adder.double(value) # <-- Add this line
print(double_value) # <-- Change this line</pre>
```

Now save and run main.py. When the module runs, the value 8 is displayed in the interactive window. Since double() already exists in the adder namespace, no NameError is raised.

Import Statement Variations

The import statement is flexible. There are two variations that you should know about:

1. import <module> as <other_name>

2. from <module> import <name>

Let's look at each of these variations in detail.

```
import <module> as <other_name>
```

You can change the name of an import using the as keyword:

```
import <module> as <other_name>
```

When you import a module this way, the module's namespace is accessed through <other_name> instead of <module>.

For example, change the import statement in main.py to the following:

```
import adder as a # <-- Change this line

# Leave the code below unchanged

value = adder.add(2, 2)

double_value = adder.double(value)

print(double_value)</pre>
```

Save the file and press [F5]. A NameError is raised:

```
Traceback (most recent call last):
   File "//Mac/Home/Documents/myproject/main.py", line 3, in <module>
    value = adder.add(2, 2)
NameError: name 'adder' is not defined
```

The adder name is no longer recognized because the module has been imported with the name a instead of adder.

To make main.py work, you need to replace adder.add() and adder.double() with a.add() and a.double():

```
import adder as a
value = a.add(2, 2) # <-- Change this line</pre>
```

```
double_value = a.double(value) # <-- Change this line, too
print(double_value)</pre>
```

Now save the file and run the module. No NameError is raised and the value 8 is displayed in the interactive window.

from <module> import <name>

Instead of importing the entire namespace, you can import only a specific name from a module. To do this, replace the import statement with the following:

```
from <module> import <name>
```

For example, in main.py, change the import statement to the following:

```
from adder import add # <-- Change this line

value = adder.add(2, 2)
double_value = adder.double(2, 2)
print(double_value)</pre>
```

Save the file and press F5. A NameError exception is raised:

```
Traceback (most recent call last):
  File "//Documents/myproject/main.py", line 3, in <module>
    value = adder.add(2, 2)
NameError: name 'adder' is not defined
```

The above traceback tells you that the name adder is undefined. Only the name add is imported from adder.py and is placed in the main.py module's local namespace. That means you can use add() without having to type adder.add().

Replace adder.add() and adder.double() in main.py with add() and double():

```
from adder import add

value = add(2, 2) # <-- Change this line
double_value = double(value) # <-- Change this line, too
print(double_value)</pre>
```

Now save the file and run the module. What do you think happens?

Another NameError is raised:

```
Traceback (most recent call last):
   File "//Documents/myproject/main.py", line 4, in <module>
      double_value = double(value)
   NameError: name 'double' is not defined
```

This time, the NameError tells you that the name double isn't defined, which proves that only the add name was imported from the adder module.

You can import the double name by adding it to the import statement in main.py:

```
from adder import add, double # <-- Change this line

# Leave the code below unchanged

value = add(2, 2)
double_value = double(value)
print(double_value)</pre>
```

Save and run the module. Now the module runs without producing a NameError. The value 8 is displayed in the interactive window.

Summary of Import Statements

The following table summarizes what you've learned about importing modules:

Import Statement	Result
import <module></module>	Import all of <module>'s namespace into</module>
	the name <module>. Import module names</module>
	can be accessed from the calling module
	with <module>.<name>.</name></module>
<pre>import <module> as</module></pre>	Import all of <modules>'s namespace into</modules>
<other_name></other_name>	the name <other_name>. Import module</other_name>
	names can be accessed from the calling
	module with <other_name>.<name>.</name></other_name>
<pre>from <module> import</module></pre>	Import only the names <name1>, <name2>,</name2></name1>
<name1>, <name2>,</name2></name1>	etc, from <module>. The names are added</module>
	to the calling modules's local namespace
	and can be accessed directly.

Separate namespaces are one of the great advantages of dividing code into individual modules, so let's take some time to explore why namespaces matter and why you should care about them.

Why Use Namespaces?

Suppose every person on the entire planet is given an ID number. In order to distinguish one person from the next, each ID number needs to be unique. We'll need a whole bunch of ID numbers to make that work!

The world is divided into countries, and we can group people by their country of birth. If we assign each country a unique code, we can include that code in a person's ID number. For example, a person from the United States might have an ID of US-357, and a person from Great Britain might have an ID of GB-246.

Two people from different countries can now have the same ID number. We can distinguish them because their ID's begin with different country codes. Every person from the same country must have a unique ID number, but we no longer need globally unique ID numbers.

The country codes in this scenario are an examples of **namespaces**, and illustrate three of the main reasons namespaces are used:

- 1. They **group** names into logical containers
- 2. They **prevent clashes** between duplicate names
- 3. They **provide context** to names

Namespace in code provide the same advantages.

You have seen three different ways to import a module into another one. Keeping in mind the advantages namespaces give you can help you determine which kind of import statement makes the most sense.

In general, import <module> is the preferred way to import a module because it keeps the imported module's namespace completely separate from the calling module's namespace. Moreover, every name from the imported module is accessed from the calling module with the <module>.<name> format, which immediately tells you which module the name originates in.

There are two reasons you might use the import <module> as <other_-name> format:

- 1. The module name is long and you wish to import an abbreviated version of it
- 2. The module name clashes with an existing name in the calling module

import <module> as <other_name> still keeps the imported module's namespace separate from the calling module's namespace. The tradeoff is that the name you give the module might not be as easily recognizable as the original module name.

Importing specific names from a module is generally the least preferred way to import code from a module. The imported names are added directly to the calling module's namespace, completely removing them from context of the calling module. Sometimes, modules contain a single function or class that has the same name as the module. For example, there is a module in the Python standard library called datetime that contains a class called datetime.

Suppose you add the following import statement to your code:

```
import datetime
```

This imports the datetime module into your code's namespace, so in order to use the datetime class contained in the datetime module, you need to type the following:

```
datetime.datetime(2020, 2, 2)
```

Don't worry about how the datetime class works right now. The important part of this example is that having to constantly time datetime.datetime anytime you want to use the datetime class is redundant and tiring.

This is a great example of when it's appropriate to use one of the variations of the import statement. To keep the context of the datetime package, is common for Python programmers to import the package and rename it as dt:

```
import datetime as dt
```

Now, to use the datetime class, you only need to type dt.datetime:

```
dt.datetime(2020, 2, 2)
```

It is also common for Python programmers to import the datetime class directly into the calling module's namespace:

```
from datetime import datetime
```

This is fine because the context isn't really lost. The class and the module share the same name, after all.

When imported directly, you no longer have to use dotted module

names to access the datetime class:

```
datetime(2020, 2, 2)
```

The various import statements allow you to reduce typing and unnecessarily long dotted module names. That said, abusing the various import statements can lead to a loss of context, resulting in code that is more difficult to understand.

Always use good judgment when importing modules so that the most context possible is preserved.

Review Exercises

You can find the solutions to these exercises and many other bonus resources online at realpython.com/python-basics/resources.

- Create a module called greeter.py that contains a single function greet(). This function should accept a single string parameter name print the text Hello {name}! to the interactive window with {name} replaced with the function argument.
- Create a module called main.py that imports the greet() function from greet.py and calls the function with the argument "Real Python".

Leave feedback on this section »

11.2 Working With Packages

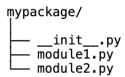
Modules allow you to divide a program in to individual files that can be reused as needed. Related code can be organized into a single module and kept separate from other code.

Package take this organizational structure one step further by allowing you to group related modules under a single namespace.

In this section, you'll learn how to create your own Python package and import code from that package into another module.

Creating Packages

A **package** is a folder that contains one or more Python modules. It must also contain a special module called <u>__init__.py</u>. Here is an example of a package so that you can see this structure:



The __init__.py module doesn't need to contain any code! It only needs to exist so that Python recognizes the mypackage/ folder as a Python package.

Using your computers file explorer, or whatever tool you are comfortable with, create a new folder somewhere on your computer called packages_example/. Inside of that folder, create another folder called mypackage/.

The packages_example/ folder is called the **project folder**, or **project root folder**, because it contains all of the files or folders in the packages_examples project. The mypackage/ folder will eventually become a Python package. It isn't one right now because it doesn't contain any modules.

Open IDLE and create a new script window by pressing Ctrl + N. At the top of the file, add the following comment:

```
# main.py
```

Now press Ctrl + S and save the file as main.py in the packages_example/ folder you created earlier.

Open another script window by pressing [Ctrl]+[N]. Insert the following at the top of the file:

__init__.py

Then save the file as __init__.py in the mypackage/ subfolder of your packages_example folder.

Finally, create two more script windows. Save these files as module1.py and module2.py, respectively, in your mypackages/folder, and insert comments at the top of each file containing the file name.

When you are done, you should have five IDLE windows open: the interactive window and four script windows. You can arrange your screen to look something like this:



Now that we've created the package structure, let's add some code. In the module1.py file, add the following function:

```
# module1.py

def greet(name):
    print(f"Hello, {name}!")
```

In the module2.py file add the following:

```
def depart(name):
    print(f"Goodbye, {name}!")
```

Make sure you save both of the module1.py and module2.py files! You're now ready to import and use these modules in the main.py module.

Importing Modules From Packages

In your main.py file, add the following code:

```
# main.py
import mypackage

mypackage.module1.greet("Pythonista")
mypackage.module2.depart("Pythonista")
```

Save main.py and press [F5] to run the module. In the interactive window, an AttributeError is raised:

```
Traceback (most recent call last):
   File "\MacHomeDocumentspackages_examplemain.py", line 5, in <module>
    mypackage.module1.greet("Pythonista")
AttributeError: module 'mypackage' has no attribute 'module1'
```

When you import the mypackage module, the module1 and module2 namespaces are not imported automatically. In order to use them, you need to import them as well.

Change the import statement at the top of the main.py:

```
# main.py
import mypackage.module1 # <-- Change this line

# Leave the below code unchanged
mypackage.module1.greet("Pythonista")</pre>
```

```
mypackage.module2.depart("Pythonista")
```

Now save and run the main.py module. You should see the following output in the interactive window:

```
Hello, Pythonista!
Traceback (most recent call last):
  File "\MacHomeDocumentspackages_examplemain.py", line 6, in <module>
    mypackage.module2.depart("Pythonista")
AttributeError: module 'mypackage' has no attribute 'module2'
```

You can tell that mypackage.module1.greet() was called because Hello, Pythonista! is displayed in the interactive window.

However, mypackage.module2.depart() was not called. That line raised an attribute error because the only module imported from mypackage so far is module1.

To import module2, add the following import statement to the top of your main.py file:

```
# main.py
import mypackage.module1
import mypackage.module2 # <-- Add this line

# Leave the below code unchanged
mypackage.module1.greet("Pythonista")
mypackage.module2.depart("Pythonista")</pre>
```

Now when you save and run main.py, both greet() and depart() get called:

```
Hello, Pythonista!

Goodbye, Pythonista!
```

In general, modules are imported from packages using **dotted module names** with the following format:

```
import <package_name>.<module_name>
```

First type the name of the package followed by a dot (.) and the name of the module you want to import.

Important

Just like module file names, package folder names must be valid Python identifiers. They may only contain upper and lower case letters, numbers, and underscores (_), and they may not start with a digit.

As with modules, there are several variations on the import statement that you can use when importing packages.

Import Statement Variations For Packages

There are three variations of the import statement that you learned for importing names from modules. These three variations translate to the following four variations for importing modules from packages:

- 1. import <package>
- 2. import <package> as <other_name>
- 3. from <package> import <module>
- 4. from <package> import <module> as <other_name>

These variations work much the same was as the counterparts for modules.

For instance, instead of importing mypackage.module1 on one line and mypackage.module2 on another, you can import both modules from the package on the same line.

Change your main.py file to the following:

```
# main.py
```

```
from mypackage import module1, module2
module1.greet("Pythonista")
module2.depart("Pythonista")
```

When you save and run the module, the same output as before is displayed in the interactive window.

You can change the name of an imported module using the as keyword:

```
# main.py

from mypackage import module1 as m1, module2 as m2

m1.greet("Pythonista")

m2.depart("Pythonista")
```

You can also import individual names from a package module. For instance, you can rewrite your main.py to the following without changing what gets printed when you save and run the module:

```
# main.py

from mypackage.module1 import greet
from mypackage.module2 import depart

greet("Pythonista")
depart("Pythonista")
```

With so many ways to import packages, it's natural to wonder which way is best.

Guidelines For Importing Packages

The same guidelines for importing names from modules apply to importing modules form packages. You should prefer that imports be as explicit as possible, so that the modules and names imported from

the package into the calling module have the appropriate context.

In general, the following format is the most explicit:

```
import <package>.<module>
```

Then, to access names from module, you need to type something like the following

```
<package>.<module>.<name>
```

When you encounter names that are used from the imported module, there is no question where those names come from. But sometimes package and module names are long, and you find yourself typing cpackage>.<module> over and over again in your code.

The following format allows you to skip the package name and import just the module name into the calling module's namespace:

```
from <package> import <module>
```

Now you can just type <module>.<name> to access some name from the module. While this no longer tells you from which package the name comes from, it does keep the context of the module apparent.

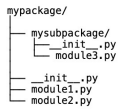
Finally, the following format is generally ambiguous and should only be used when there is no risk of importing a name from a module that clashes with a name in the calling module:

```
from <package>.<module> import <name>
```

Now that you've seen how to import modules from packages, let's take a quick look at how to nest packages inside of other packages.

Importing Modules From Subpackages

A package is just a folder containing one or more Python modules, one of which must be names __init__.py, so it's entirely possible to have the following package structure:



A package nested inside of another package is called a **subpackage**. For example, the mysubpackage folder is a subpackage of mypackage because it contains an __init__.py module, as well as a second module called module3.py.

Using your computer's file explorer, or some other tool, create the mysubpackage/ folder on your computer. Make sure you place the folder inside of the mypackage/ folder you created earlier.

In IDLE, open two new script windows. Create the files __init__.py and module3.pyand save both modules to the mysubpackage/ folder.

In your module3.py file, add the following code:

```
# module3.py

people = ["John", "Paul", "George", "Ringo"]
```

Now open the main.py file in your root packages_examples/ project folder. Remove any existing code and replace it with the following:

```
# main.py

from mypackage.module1 import greet
from mypackage.mysubpackage.module3 import people

for person in people:
    greet(person)
```

The people list from the module 3 module inside of mysubpackage is im-

ported via the dotted module name mypackage.mysubpackage.module3.

Now save and run main.py. The following output is displayed in the interactive window:

```
Hello, John!
Hello, Paul!
Hello, George!
Hello, Ringo!
```

Subpackages are great for organizing code inside of very large packages. They help keep the folder structure of a package clean and organized.

However, deeply nested subpackages introduce long dotted module names. You can image how much typing it would take to import a module from a subpackage of a subpackage of a subpackage of a package.

It's good practice to try and keep your subpackages at most one or two levels deep.

Review Exercises

You can find the solutions to these exercises and many other bonus resources online at realpython.com/python-basics/resources.

 In a new project folder called package_exercises/, create a package called helpers with three modules: __init__.py, string.py, and math.py.

In the string.py module, add a function called shout() that takes a single string parameter and returns a new string with all of the letters in uppercase.

In the math.py module, as a function called area() that takes two parameters called length and width and returns their product length * width.

2. In the root project folder, create a module called main.py that imports the shout() and area() functions. Use the shout() and area() functions to print the following output:

THE AREA OF A 5-BY-8 RECTANGLE IS 40

Leave feedback on this section »

11.3 Summary and Additional Resources

In this chapter you learned how to create your own Python modules and packages, and how to import objects from one module into another.

You saw that dividing code into modules and packages is advantageous because:

- Small code files are **simpler** than large code files
- Small code files are easier to maintain than large code files
- Modules can be **reused** throughout a project
- Modules group related objects together into isolated namespaces

Interactive Quiz

This chapter comes with a free online quiz to check your learning progress. You can access the quiz using your phone or computer at the following web address:

realpython.com/quizzes/python-basics-modules-and-packages

Additional Resources

To learn more about modules and packages, check out the following resources:

- Python Modules and Packages Course
- Absolute and Relative Imports

Links and additional learning resources we recommend to further deepen your Python skills can be found at:

real python.com/python-basics/resources/#recommended-resources

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Chapter 12

File Input and Output

So far, you've written programs that get their input from one of two places: from the program itself or from the user. Program output has been limited to displaying some text in IDLE's interactive window.

These input and output methods are not useful in several common scenarios:

- The input values are unknown while writing the program
- The program requires more data than a user can be expected to type in by themselves
- Output must be shared with other people after the program runs

This is where files come in.

In this chapter, you will learn how to:

- · Work with file paths and file metadata
- · How to read and write text files
- How to read and write Comma-Separated Value (CSV) files
- · How to create, delete, copy, and move files and folders

Let's dive in!

Leave feedback on this section »

12.1 Files and the File System

You have likely been working with computer files for a long time. Even so, there are some things that programmers need to know about files that the general user does not.

In this section, you'll learn the concepts necessary to get started working with files in Python.

Note

If you are familiar with concepts like the file system and file paths, may wish to read the *Working With File Paths in Python* and *File Metadata* sections before skipping to the next section.

Let's start by exploring what a file is and how computers interact with them.

The Anatomy of a File

There are a multitude of types of files out there: text files, image files, audio files, and PDF files, just to name a few. Ultimately, though, a file is just a sequence of **bytes** called the **contents** of the file.

Each byte in a file can be thought of as an integer with a value between o and 255, including both endpoints. The bytes are the values that are stored on a physical storage device when a file is saved.

When you access a file on a computer, the contents of the file are read from the disk in the correct sequence of bytes. The important thing to know here is that there is nothing intrinsic to the file itself that dictates how to interpret the contents.

As a programmer, it's your job to properly interpret the contents when you open a file. This might sound difficult, but Python does a lot of the hard work for you.

For example, when you open a text file, Python can convert the numerical bytes of the file into text characters for you. You do not need to know the specifics of how this conversion happens. There are tools in the standard library for working with all sorts of file types, including images and audio files.

In order to access a file from a storage device, a whole host of things need to happen. You need to know on which device the file is stored, how to interact with that device, and where exactly on the device the file is located.

This monumental task is managed by a file system. Python interacts with the file system on your computer in order to read, write, and manipulate files.

The File System

The file system on a computer does two things:

- 1. It provides an abstract representation of the files stored on your computer and devices connected to it.
- 2. It interfaces with devices to control storage and retrieval file data.

Python interacts with the file system on your computer, so you can only do in Python whatever your file system allows.

Important

Different operating systems use different file systems. This is very important to keep in mind when writing code that will be run on different operating systems.

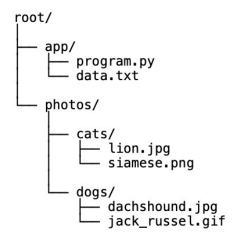
The file system itself manages communication between the computer and the physical storage device, so the only part of the file system you need to understand as a programmer is how it represents files.

The File System Hierarchy

File systems organize files in a hierarchy of **directories**, which are also known as **folders**. At the top of the hierarchy is a directory called the **root directory**. All other files and directories in the file system are contained in the root directory.

Each file in directory has a **file name** that must be unique from any other file in the same directory. Directories can also contain other directories, called **subdirectories** or **subfolders**.

The following **directory tree** visualizes the hierarchy of files and directories in an example file system:



In this file system, the root folder is called <code>root/</code>. It has two subdirectories: <code>app/</code> and <code>photos/</code>. The <code>app/</code> subdirectory contains a <code>program.py</code> file and a <code>data.txt</code> file. The <code>photos/</code> directory also has two subdirectories, <code>cats/</code> and <code>dogs/</code>, that both contains two image files.

File Paths

To locate a file in a file system, you can list the directories in order, starting with the root directory, followed by the name of the file. A

string with the file location represented in this manner is called a **file path**.

For example, the file path for the <code>jack_russel.gif</code> file in the above file system is root/photos/dogs/jack_russel.gif.

How you write file paths depends on your operating system. Here are three examples of file paths on Windows, macOS, and Linux:

- 1. Windows: C:\Users\David\Documents\hello.txt
- 2. macOS: /Users/David/Documents/hello.txt
- 3. **Ubuntu Linux:** /home/David/Documents/hello.txt

All three of these file paths locate a text file named hello.txt that is stored in the Documents subfolder of the user directory for a user named David. As you can see, there are some pretty big differences between file paths from one operating system to another.

On macOS and Ubuntu Linux, the operating system uses a **virtual file system** that organizes all files and directories for all devices on the system under a single root directory, usually represented by a forward slash symbol (/). Files and folders from external storage devices are usually located in a subdirectory called media/.

In Windows, there is no universal root directory. Each device has a separate file system with a unique root directory that is named with a **drive letter** followed by a colon (:) and a back slash symbol (\). Typically, the hard drive where the operating system is installed is assigned the letter c, so the root directory of the file system for that drive is c:.

The other major difference between Windows, macOS, and Ubuntu files paths is that directories in a Windows file path are separated by back slashes (\), whereas directories in macOS and Ubuntu file paths are separated by forward slashes (/).

When you write programs that need to run on multiple operating systems, it is critical that you handle the differences in file paths appro-

priately. In versions of Python greater than 3.4, the standard library contains a module called pathlib helps take the pain out of handling file paths across operating systems.

Read on to learn how to use pathlib to work with file paths in Python.

Leave feedback on this section »

12.2 Working With File Paths in Python

To work with file paths in Python, use the standard libraries pathlib module. You'll need to import the module before you can do anything with it.

Open IDLE's interactive window and type the following to import the pathlib module:

```
>>> import pathlib
```

The pathlib module contains a class called Path that is used to represent a file path.

Creating Path Objects

There are several ways to create a new Path object:

- 1. From a string
- 2. With Path.home() and Path.cwd() class methods
- 3. With the / operator

The most straightforward way to create a Path object is from a string.

Creating Path Objects from Strings

For instance, the following creates a Path object representing the macOS file path "/Users/David/Documents/hello.txt":

```
>>> path = pathlib.Path("/Users/David/Documents/hello.txt")
```

There's problem, though, with Windows paths. On Windows, directories are separated by back slashes \setminus . Python interprets back slashes as the start of an **escape sequence** that represent a special character in the string, such as the newline character (\setminus n).

Attempting to create a Path object with the Windows file path "C:\Users\David\Desktop\hello.txt" raises an exception:

```
>>> path = pathlib.Path("C:\Users\David\Desktop\hello.txt")
SyntaxError: (unicode error) 'unicodeescape' codec can't decode bytes
in position 2-3: truncated \UXXXXXXXX escape
```

There are two ways to get around this problem:

You can use a forward slash (/) instead of a back slash (\setminus) in your Windows file paths

```
>>> path = pathlib.Path("C:/Users/David/Desktop/hello.txt")
```

Python can interpret this just fine and will translate the path appropriately and automatically when interfacing with the Windows operating system.

You can also turn the string into a raw string by prefixing it with an r:

```
>>> path = pathlib.Path(r"C:\Users\David\Desktop\hello.txt")
```

This tells Python to ignore any escape sequences and just read the string as-is.

```
Path.home() and Path.cwd()
```

Besides creating a Path object from a string, the Path class has class methods that return Path objects of special directories. Two of the most useful class methods are Path.home() and Path.cwd().

Every operating system has a special directory for storing data for the

currently logged in user. This directory is called the user's **home directory**. The location of this directory depends on the operating system:

• Windows: C:\Users<username>

• macOS: /Users/<username>

• Ubuntu Linux: /home/<username>

The Path.home() class method creates a Path object representing the home directory regardless of which operating system the code runs on:

```
>>> home = pathlib.Path.home()
```

When you inspect the home variable on Windows, you will see something like this:

```
>>> home
WindowsPath("C:\\Users\\David")
```

The Path object created is a subclass of Path called WindowsPath. On other operating systems, the Path object returned is a subclass called PosixPath.

For example, on macOS, inspecting home will display something like the following:

```
>>> home
PosixPath("/Users/David")
```

For the rest of this section, WindowsPath objects will be shown in the example output. However, all of the examples will work with PosixPath objects.

Note

WindowsPath and PosixPath objects share the same methods and attributes. From a programming standpoint, there is no difference between the two types of Path objects.

The Path.cwd() class method returns a Path object representing the **current working directory**, or **CWD**. The current working directory is a dynamic reference to a directory that depends on where a process on the computer is currently working.

When you run IDLE, the current working directory is usually set to the Documents directory in the current user's home directory:

```
>>> pathlib.Path.cwd()
WindowsPath(r"C:\Users\David\Documents")
```

This is not always the case, though. Moreover, the current working directory may change during the lifetime of a program.

Path.cwd() is useful, but be careful when you use it. When you do, make sure you know that the current working directory refers the directory that you expect it to.

Using the / Operator

If you have an existing Path object, you can use the / operator to extend the path with subdirectories or file names.

For example, the following creates a Path object representing a file named hello.txt in the Documents subdirectory of the current user's home directory:

```
>>> home / "Desktop" / "hello.txt"
WindowsPath('C:/Users/David/Desktop/hello.txt')
```

The / operator must always have a Path object on the left hand side. The right hand side can have either string representing a single file or directory, or a string representing a path, or another Path object.

Absolute vs. Relative Paths

A path that begins with the root directory in a file system is called an **absolute file path**. Not all file paths are absolute. A file path that is not absolute is called a **relative file path**.

Here's an example of a Path object that references a relative path:

```
>>> # Relative Windows path
>>> path = pathlib.Path(r"Photos\image.jpg")

>>> # Relative macOS or Linux path
>>> path = pathlib.Path("Photos/image.jpg")
```

Notice that the path string does not start with c:\ on Windows, or / on macOS and Linux.

You can check whether or not a file path is absolute using the .is_absolute() method:

```
>>> path.is_absolute()
False
```

Relative paths only make sense when considered within the context of some other directory. They are perhaps most commonly used to describe the path to a file relative to the current working directory, or the user's home directory.

You can extend a relative path to an absolute path using the forward slash (/) operator:

```
>>> home = pathlib.Path.home()
WindowsPath('C:/Users/David')
>>> home / pathlib.Path(r"Photos\image.png")
WindowsPath('C:/Users/David/Photos/image.png')
```

On the left of the forward slash (/), put an absolute path to the directory that contains the relative path. Then put the relative path on the right side of the forward slash.

Once you create a Path object, you can inspect the various components of the file path that it refers to.

Accessing File Path Components

All file paths contain a list of directories. The .parents attribute of a Path object returns an iterable containing the list of directories in the file path:

```
>>> path = pathlib.Path.home() / "hello.txt"
>>> path
WindowsPath("C:\\Users\\David")
>>> list(path.parents)
[WindowsPath("C:\\Users\\David"), WindowsPath("C:\\Users"),
WindowsPath("C:\\")]
```

Notice that the list of the directories are returned in reverse order from how they appear in the file path. That is, the last directory in the path is the first directory in the list of parent directories.

You can iterate over the parent directories in a for loop:

```
>>> for directory in path.parents:
... print(directory)
...
C:\Users\David
C:\Users
C:\Users
```

The .parent attribute returns the name of the first parent directory in the file path as a string:

```
>>> path.parent
'C:\Users\David'
```

If the file path is absolute, you can access the root directory of the file path with the .anchor attribute:

```
>>> path.anchor
'C:\'
```

Note that .anchor returns a string, and not another Path object.

For relative paths, .anchor return an empty string:

```
>>> path = pathlib.Path("hello.txt")
>>> path.anchor
''
```

The .name attribute returns the name of the file or directory that the path points to:

```
>>> home = pathlib.Path.home() # C:\Users\David
>>> home.name
'David'
>>> path = home / "hello.txt"
>>> path.name
'hello.txt'
```

The name of a file is broken down into two parts. The part to the left of the dot(.) is called the **stem**, and the part to the right of the dot(.) is called the **suffix** or **file extension**.

The .stem and .suffix attributes return strings containing each of these parts of the file name:

```
>>> path = pathlib.Path.home() / "hello.txt"
>>> path.stem
'hello'
>>> path.suffix
'.txt'
```

You might be wondering at this point how to actually do something with the hello.txt file. You'll learn how to read and write files in the next section. But before you open a file for reading, it might be a good idea to know whether or not that file exists.

Checking Whether Or Not a File Path Exists

You can create a Path object for a file path even if that path doesn't actually exist. Of course, file paths that don't represent actual files or directories aren't very useful, unless you plan on creating them at some point.

Path objects have an .exists() method that returns True or False depending on whether or not the file path exists on the machine executing the program.

For instance, if you don't have a hello.txt file in your home directory, then the .exists() method on the Path object representing that file path returns False:

```
>>> path = pathlib.Path.home() / "hello.txt"
>>> path.exists()
False
```

Using a text editor, or some other means, create a blank text file called hello.txt in your home directory. Then re-run the code from above, making sure path.exists returns True.

You can check whether or not a file path refers to a file or a directory. To check if the path is a file, use the .is_file() method:

```
>>> path.is_file()
True
```

Note that if the file path refers to a file, but doesn't exist, then .is_file() returns False.

Use the .is_dir() method to check if the file path refers to a directory

```
>>> # The path to "hello.txt" is not a directory
>>> path.is_dir()
False
>>> # The path to the home directory is a directory
```

```
>>> home.is_dir()
True
```

Working with file paths is an essential part of any programming project that reads or writes data from a hard drive or other storage device. Understanding the differences between file paths on different operating systems and how to work with pathblib.Path objects so that your programs can work on any operating system is an important and useful skill.

Review Exercises

You can find the solutions to these exercises and many other bonus resources online at realpython.com/python-basics/resources.

- Create a new Path object to a file called my_file.txt in a folder called my_folder/ in your computer's home directory. Assign this Path object to the variable name file_path.
- 2. Check whether or not the path assigned to file_path exists.
- 3. Print the name of the path assigned to file_path. The output should be my_file.txt.
- 4. Print the name of the parent directory of the path assigned to file_path. The output should be my_folder.

Leave feedback on this section »

12.3 Common File System Operations

Now that you have a good grasp on the file system and working with file paths using the pathlib module, let's take a look at some common file operations and how you do them in Python.

In this section, you'll learn how to:

- Create directories and files
- Iterate over the contents of a directory

- · Search for files within a directory
- · Move and delete files and folders

Let's get started!

Creating Directories and Files

To create a new directory, use the Path.mkdir() method. In IDLE's Interactive Window, type the following:

```
>>> from pathlib import Path
>>> new_dir = Path.home() / "new_directory"
>>> new_dir.mkdir()
```

After importing the Path class, you create a new path to a directory called new_directory/ in your home folder and assign this path to the new_dir variable. Then you use the .mkdir() method to create the new directory.

You can now check that the new directory exists and is, in fact, a directory:

```
>>> new_dir.exists()
True
>>> new_dir.is_dir()
True
```

If you try to create a directory that already exists, you get an error:

```
>>> new_dir.mkdir()
Traceback (most recent call last):
  File "<pyshell#32>", line 1, in <module>
    new_dir.mkdir()
File "C:\Users\David\AppData\Local\Programs\Python\
Python38-32\lib\pathlib.py", line 1266, in mkdir
    self._accessor.mkdir(self, mode)
```

```
FileExistsError: [WinError 183] Cannot create a file when
that file already exists: 'C:\\Users\\David\\new_directory'
```

When you call the .mkdir() method, Python attempts to create the new_directory/ folder again. Since it already exists, this operation fails and a FileExistsError exception is raised.

If you want to create a new directory if it doesn't exists, but avoid raising the FileExistsError if it does, then you can set the options exist_ok parameter of the .mkdir() method to True:

```
>>> new_dir.mkdir(exist_ok=True)
```

When you execute .mkdir() with the exist_ok parameter set to True, the directory is created if it does not exist, or nothing happens if it does.

Setting exist_ok to True when calling .mkdir() is equivalent to the following code:

```
>>> if not new_dir.exists():
... new_dir.mkdir()
```

Although the above code works just fine, setting the exist_ok parameter to True is shorter and doesn't sacrifice readability.

Now let's see what happens if you try to create a subdirectory within a directory that does not exist:

```
>>> nested_dir = new_dir / "folder_a" / "folder_b"
>>> nested_dir.mkdir()
Traceback (most recent call last):
   File "<pyshell#38>", line 1, in <module>
        nested_dir.mkdir()
   File "C:\Users\David\AppData\Local\Programs\Python\
   Python38-32\lib\pathlib.py", line 1266, in mkdir
        self._accessor.mkdir(self, mode)
FileNotFoundError: [WinError 3] The system cannot findthe path
specified: 'C:\\Users\\David\\new_directory\\folder_a\\folder_b'
```

The problem is that the directory folder_a/ does not exist. Typically, to create a directory, all of the parent directories of the target directory folder_b/ in the path must already exist.

To create any parent directories needed in order to create the target directory, set the optional parents parameter of .mkdir() to True:

```
>>> nested_dir.mkdir(parents=True)
```

Now .mkdir() creates the parent directory folder_a/ so that the target directory folder_b/ can be created.

By putting all of this together you get the following common pattern for creating directories:

```
path.mkdir(parents=True, exist_ok=True)
```

By setting both the parents and exist_ok parameters to True, the entire path is created, if needed, and no exception is raised if the path already exists.

This pattern is useful, but it may not always be what you want. For example, if the path is input by a user, you may wish to instead catch an exception so that you can ask the user to verify that the path they entered is correct. They might have just mistyped a directory name!

Now let's look at how to create files. Create a new Path object called file_path for the path new_directory/file1.txt:

```
>>> file_path = new_dir / "file1.txt"
```

There is no file in new_directory/ called file1.txt, so the path doesn't exist yet:

```
>>> file_path.exists()
False
```

You can create the file using the Path.touch() method:

```
>>> file_path.touch()
```

This creates a new file called file1.txt in the new_directory/ folder. It doesn't contain any data yet, but the file exists:

```
>>> file_path.exists()
True
>>> file_path.is_file()
True
```

Unlike .mkdir(), the .touch() method does not raise an exception if the path being created already exists:

```
>>> # Calling .touch() a second time does not raise an exception
>>> file_path.touch()
```

When you create a file using .touch(), the file does not contain any data. You will learn how to write data to a file in Section 11.4: Reading and Writing Files.

You can't create a file in a directory that doesn't exist:

```
>>> file_path = new_dir / "folder_c" / "file2.txt"
>>> file_path.touch()
Traceback (most recent call last):
   File "<pyshell#47>", line 1, in <module>
        file_path.touch()
File "C:\Users\David\AppData\Local\Programs\Python\
Python38-32\lib\pathlib.py", line 1256, in touch
   fd = self._raw_open(flags, mode)
File "C:\Users\David\AppData\Local\Programs\Python\
Python38-32\lib\pathlib.py", line 1063, in _raw_open
   return self._accessor.open(self, flags, mode)
FileNotFoundError: [Errno 2] No such file or directory:
'C:\\Users\\David\new_directory\\folder_c\\file2.txt'
```

The FileNotFoundError exception is raised because the new_directory/ folder has no folder_c/ subfolder.

Unlike .mkdir(), the .touch() method has no parents parameter that you can set to automatically create an parent directories. This means that you need to first create any directories needed before calling .touch() to create the file.

For instance, you can use .parent to get the path to the parent folder for file2.txt and then call .mkdir() to create the directory:

```
>>> file_path.parent.mkdir()
```

Since .parent returns Path object, you can chain the .mkdir() method to write the entire operation on a single line of code.

With the folder_c/ directory created, you can successfully create the file:

```
>>> file_path.touch()
```

Now that you know how to create files and directories, let's look at how to get the contents of a directory.

Iterating Over Directory Contents

Using pathlib, you can iterate over the contents of a directory. You might need to do this in order to process all of the files in a directory. The word process is vague. It could be reading the file and extracting some data, or compressing files in the directory, or some other operation.

For now, let's focus on how you go about retrieving all of the contents of a directory. You'll learn how to read data from files in the next section.

Everything in a directory is either a file or a subdirectory. The Path.iterdir() method returns an iterator over Path objects representing each item in the directory.

To use .iterdir(), you first need a Path representing a directory. Let's use the new_directory/ folder you created previously in your home di-

rectory and assigned to the new_dir variable:

```
>>> for path in new_dir.iterdir():
... print(path)
...
C:\Users\David\new_directory\file1.txt
C:\Users\David\new_directory\folder_a
C:\Users\David\new_directory\folder_c
```

Right now, this new_directory/ folder contains three items:

- A file called file1.txt
- 2. A directory called folder_c/
- 3. A directory called folder_a/

Since .iterdir() returns an iterable, you can convert it to a list:

```
>>> list(new_dir.iterdir())
[WindowsPath('C:/Users/David/new_directory/file1.txt'),
WindowsPath('C:/Users/David/new_directory/folder_a'),
WindowsPath('C:/Users/David/new_directory/folder_c')]
```

You won't often need to convert this to a list, but we'll do it in subsequent examples to keep the code short. Generally, you'll use .iterdir() in a for loop like you did in the first example.

Notice that .iterdir() only returns items that are directly contained in the new_directoy/ folder. That is, you can't see the path to the file that exists in the folder_c/ directory.

There is a way to iterate over the contents a directory and all of its subdirectories, but you can't do it easily with .iterdir(). We'll get to this task in a moment, but first let's talk about how to search for files within a directory.

Searching For Files In a Directory

Sometimes you only need to iterate over files of a certain type, or files with certain naming schemes. You can use the Path.glob() method on a path representing a directory to get an iterable over directory contents that meet some criteria.

It might seem strange that a method that searches for files is called <code>.glob()</code>. The reason the method is given this name is historical. In early version of the Unix operating system, a program called <code>glob</code> was used expand to file path patterns to full file paths.

The .glob() method does something similar. You pass to the method a string containing a partial containing a wildcard character and .glob() returns a list of file paths that match the pattern.

A **wildcard character** is a special character that acts as a placeholder in a **pattern**. The are replaced with other characters to create a concrete file path. For example, in the pattern "*.txt", the asterisk * is a wildcard character that can be replaced with any number of other characters.

The pattern "*.txt" matches any file path that ends with.txt. That is, if replacing the * in the pattern with everything in some file path up to the last four characters results in the original file path, then that file path is a **match** for the pattern "*.txt".

Let's look at an example using the new_directory/ folder previously assigned to the new_dir variable:

```
>>> for path in new_dir.glob("*.txt"):
... print(path)
...
C:\Users\David\new_directory\file1.txt
```

Like .iterdir(), the .glob() method returns an iterable of paths, but this time only paths that match the pattern "*.txt" are returned. .glob() returns only paths that are directly contained in the folder on which it is called.

You can convert the return value of .glob() to a list:

```
>>> list(new_dir.glob())
[WindowsPath('C:/Users/David/new_directory/file1.txt')]
```

You will most often use .glob() in a for loop.

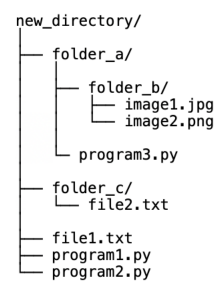
The following table describes some common wildcard characters:

Wildcard Character	Description	Example	Matches	Does Not Match
*	Any number of characters	"*b*"	b, ab, bc, abc	a, c, ac
?	A single character	"?bc"	abc, bbc, cbc	bc, aabc, abcd
[abc]	Matches one character in the brackets	[CB]at	Cat, Bat	at, cat, bat

We'll look at some examples of each of the wildcard characters, but first, let's create a few more files in the new_directory/ folder so that we have more options to play with:

```
>>> paths = [
...     new_dir / "program1.py",
...     new_dir / "program2.py",
...     new_dir / "folder_a" / "program3.py",
...     new_dir / "folder_a" / "folder_b" / "image1.jpg",
...     new_dir / "folder_a" / "folder_b" / "image2.png",
... ]
>>> for path in paths:
...     path.touch()
...
>>>
```

After executing the above, the new_directory/ folder has the following structure:



Now that we have a more interesting structure to work with, let's see how .glob() works with each of the wildcard characters.

The * Wildcard

The * wildcard matches any number of characters in a file path pattern. For example, the patter "*.py" matches all file paths that end in .py:

```
>>> list(new_dir.glob("*.py"))
[WindowsPath('C:/Users/David/new_directory/program1.py'),
WindowsPath('C:/Users/David/new_directory/program2.py')]
```

You can use the * wildcard multiple times in a single pattern:

```
>>> list(new_dir.glob("*1*"))
[WindowsPath('C:/Users/David/new_directory/file1.txt'),
WindowsPath('C:/Users/David/new_directory/program1.py')]
```

The pattern "*1*" matches any file path containing the number 1 with any number of characters before and after it. The only files in new_directory/ that contain the number 1 are file1.txt and program1.py.

If you leave off the first * from the patter "*1*" to get the pattern "1*", then nothing gets matched:

```
>>> list(new_dir.glob("1*"))
[]
```

The pattern "1*" matches files paths that start with the number 1 and are followed by any number of characters after it. There are no files in the new_directory/ folder that match this, so .glob() doesn't return anything.

The? Wildcard

The? wildcard character matches a single character in a pattern. For example, the pattern "program?.py" will match any file path that starts with the word program followed by a single character and then .py:

```
>>> list(new_dir.glob("program?.py"))
[WindowsPath('C:/Users/David/new_directory/program1.py'),
WindowsPath('C:/Users/David/new_directory/program2.py')]
```

You can use multiple instances if? in a single pattern:

```
>>> list(new_dir.glob("?older_?"))
[WindowsPath('C:/Users/David/new_directory/folder_a'),
WindowsPath('C:/Users/David/new_directory/folder_c')]
```

The pattern "<code>?older_?"</code> matches paths that start with any letter followed by <code>older_</code> and some other character. In the <code>new_directory/</code> folder, those paths are the <code>folder_a/</code> and <code>folder_b/</code> directories.

You can also combine the * and ? wildcards:

```
>>> list(new_dir.glob("*1.??"))
[WindowsPath('C:/Users/David/new_directory/program1.py')]
```

The pattern "*1.??" matches any file path that contains a 1 followed by a dot (.) and two more characters. The only path in new_directory/matching this pattern is program1.py. Notice that file1.txt doesn't

match the pattern because the dot is followed by three characters.

The [] Wildcard

The [] wildcard works kind of like the? wildcard because it matches only a single character. The difference is that instead of matching any single character like? does, [] only matches characters that are included between the square brackets.

For example, the pattern "program[13].py" matches any path containing the word program, followed by either a 1 or 3 and the extension .py. In the new_directory/ folder, program1.py is the only path matching this pattern:

```
>>> list(new_dir.glob("program[13].py"))
[WindowsPath('C:/Users/David/new_directory/program1.py')]
```

As with the other wildcards, you can use multiple instances of the [] wildcard, as well as combine it with any of the others.

Recursive Matching With The ** Wildcard

The major limitation you've seen with both .iterdir() and .glob() is that they only return paths that are directly contained in the folder on which they are called.

For example, new_dir.glob("*.txt") only returns the file1.txt path in new_directory/. It does not return the file2.txt path in the folder_c/subdirectory, even though that path matches the "*.txt" pattern.

There is a special wildcard character ** that makes the pattern recursive. The common was to use it is to prefix your pattern with "**/". This tells .glob() to match your pattern in the current directory and any of its subdirectories.

For example, the pattern "**/*.txt" matches both file1.txt and folder c/file2.txt":

```
>>> list(new_dir.glob("**/*.txt"))
[WindowsPath('C:/Users/David/new_directory/file1.txt'),
WindowsPath('C:/Users/David/new_directory/folder_c/file2.txt')]
```

Similarly, the pattern "**/*.py" matches any .py files in new_directory/ and any of its subdirectories:

```
>>> list(new_dir.glob("**/*.py"))
[WindowsPath('C:/Users/David/new_directory/program1.py'),
WindowsPath('C:/Users/David/new_directory/program2.py'),
WindowsPath('C:/Users/David/new_directory/folder_a/program3.py')]
```

There is also a shorthand method to doing recursive matching called .rglob(). To use it, pass the pattern without the **/ prefix:

```
>>> list(new_dir.rglob("*.py"))
[WindowsPath('C:/Users/David/new_directory/program1.py'),
WindowsPath('C:/Users/David/new_directory/program2.py'),
WindowsPath('C:/Users/David/new_directory/folder_a/program3.py')]
```

The r in .rglob() stands for "recursive." Some people prefer to use this method instead of prefixing their patterns with **/ because it is slightly shorter. Both versions are perfectly valid. In this book, we'll use .rglob() instead of the **/ prefix.

Moving and Deleting Files and Folders

Sometimes you need to move a file or directory to a new location or delete a file or directory all together. You can do this using pathlib, but keep in mind that doing so can result in the loss of data, so these operations must be made with extreme care.

To move a file or directory, use the .replace() method. For example, the following moves the file1.txt file in the new_directory/ folder to the folder_a/ subfolder:

```
>>> source = new_dir / "file1.txt"
```

```
>>> destination = new_dir / "folder_a" / "file1.txt"
>>> source.replace(destination)
WindowsPath('C:/Users/David/new_directory/folder_a/file1.txt')
```

The .replace() method is called on the source path. The destination path is passed to .replace() as a single argument. Notice that .replace() returns the path to the new location of the file.

Important

If the destination path already exists, .replace() overwrites the destination with the source file without raising any kind of exception. This can cause undesired loss of data if you aren't careful.

You may want to first check if the destination file exists, and move the file only in the case that it does not:

```
if not destination.exists():
    source.replace(destination)
```

You can also use .replace() to move or rename an entire directory. For instance, the following renames the folder_c subdirectory of new_directory/ to folder_d/:

```
>>> source = new_dir / "folder_c"
>>> destination = new_dir / "folder_d"
>>> source.replace(destination)
WindowsPath('C:/Users/David/new_directory/folder_d')
```

Again, if the destination folder already exists, it is completely replaces with the source folder, which could result in the loss of quite a bit of data.

To delete a file, use the .unlink() method:

```
>>> file_path = new_dir / "program1.py"
>>> file_path.unlink()
```

This deletes the program1.py file in the new_directory/ folder, which you can check with .exists():

```
>>> file_path.exists()
False
```

You can also see it removed with .iterdir():

```
>>> list(new_dir.iterdir())
[WindowsPath('C:/Users/David/new_directory/folder_a'),
WindowsPath('C:/Users/David/new_directory/folder_d'),
WindowsPath('C:/Users/David/new_directory/program2.py')]
```

If the path that you call .unlink() does not exists, a FileNotFoundError exception is raised:

```
>>> file_path.unlink()
Traceback (most recent call last):
   File "<pyshell#94>", line 1, in <module>
        file_path.unlink()
   File "C:\Users\David\AppData\Local\Programs\Python\
        Python38-32\lib\pathlib.py", line 1303, in unlink
        self._accessor.unlink(self)
FileNotFoundError: [WinError 2] The system cannot find the file
specified: 'C:\\Users\\David\\new_directory\\program1.py'
```

If you want to ignore the exception, set the optional missing_ok parameter to True:

```
>>> file_path.unlink(missing_ok=True)
```

In this case, nothing actually happens because the file located at file_path does not exist.

Important

When you delete a file it is gone forever. Make sure you really want to delete it before you proceed!

.unlink() only works for paths representing files. To remove a directory, use the .rmdir() method. Keep in mind that the folder must be empty, otherwise an OSError exception is raised:

```
>>> folder_d = new_dir / "folder_d"
>>> folder_d.rmdir()
Traceback (most recent call last):
   File "<pyshell#97>", line 1, in <module>
      folder_d.rmdir()
   File "C:\Users\David\AppData\Local\Programs\Python\
   Python38-32\lib\pathlib.py", line 1314, in rmdir
      self._accessor.rmdir(self)

OSError: [WinError 145] The directory is not empty:
'C:\\Users\\David\\new_directory\\folder_d'
```

In the case of folder_d/, it only contains a single file called file2.txt. To delete folder_d/, first delete all of the files it contains:

```
>>> for path in folder_d.iterdir():
... path.unlink()
...
>>> folder_d.rmdir()
```

Now folder d/ is deleted:

```
>>> folder_d.exists()
False
```

If you need to delete an entire directory, even if it is non-empty, then pathlib won't help you much. However, you can use the rmtree() function from the built-in shutil module:

```
>>> import shutil
>>> folder_a = new_dir / "folder_a"
>>> shutil.rmtree(folder_a)
```

Recall that folder_a/ contains a subfolder folder_b/ which itself contains two files called image1.jpg and image2.png.

When you pass the folder_a path object to rmtree(), the folder_a/ and all of it's contents are deleted:

```
>>> # The folder_a/ directory no longer exists
>>> folder_a.exists()
False
>>> # Searching for `image*.*` files returns nothing
>>> list(new_dir.rglob("image*.*"))
[]
```

In this section you covered quite a bit of ground. You learned how to do several common file system operations, such as:

- Creating files and directories
- Iterating over the contents of a directory
- Searching for files and folders using wildcards
- · Moving and deleting files and folders

All of these are common tasks. It is extremely important, however, to remember that your programs are guests on another persons computer. If you aren't careful, you can inadvertently cause damage to a user's computer resulting the loss of important documents and other data.

When working with the file system you should always use caution. When in doubt, check that file paths exist or do not exists before performing some operation, and always check with the user that what you are about to do is OK!

Review Exercises

You can find the solutions to these exercises and many other bonus resources online at realpython.com/python-basics/resources.

- 1. Create a new directory in your home folder called my_folder/.
- 2. Inside my_folder/ create three files:

- file1.txt
- file2.txt
- image1.png
- 3. Move the file image1.png to a new directory called images/ inside of the my_folder/ directory.
- 4. Delete the file file1.txt
- 5. Delete the my_folder/ directory.

Leave feedback on this section »

12.4 Challenge: Move All Image Files To a New Directory

In the Chapter 12 Practice Files folder, there is a subfolder called documents/. The directory contains several files and subfolder. Some of the files are images ending with either the .png, .gif, or the .jpg file extension.

Create a new folder in the Practice Files folder called images/ and move all image files to that folder. When you are done, the new folder should have four files in it:

- image1.png
- 2. image2.gif
- 3. image3.png
- 4. image4.jpg

You can find the solutions to this code challenge and many other bonus resources online at realpython.com/python-basics/resources.

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12.5 Reading and Writing Files

Files are abundant in the modern world. They are the medium through with data is digitally stored and transferred. Chances are, you've opened dozens, if not hundreds, of files just today.

In this section, you'll learn how to read and write files with Python.

What Is a File?

A **file** is a sequence of bytes and a **byte** is a number between 0 and 255. That is, a file is a sequence of integer values.

The bytes in a file must be **decoded** into something meaningful in order to understand the contents of the file.

Python has standard library modules for working with text, csv, and audio files. There are a number of third-party packages available for working with other file types.

You'll learn how to install third-party packages in Chapter 13: *Installing Packages with Pip.* You'll also see how to work with PDF files in Chapter 14: *Creating and Modifying PDF Files.*

In this section, you'll learn how to work with plain text files.

Understanding Text Files

Text files are files that contain only text. They are perhaps the easiest files to work with. There are two issues, though, that can be frustrating when working with text files:

- 1. Character encoding
- 2. Line endings

Before jumping into reading and writing text files, let's look at what these issues are so that you know how to deal with them effectively.

Character Encoding

Text files are stored on disk as a sequence of bytes. Each byte, or group of bytes in some cases, represents a different character in the file.

When text files are written, characters typed on the keyboard are converted to bytes in a process called **encoding**. When a text file is read, the bytes are **decoded** back into text.

The integer a character is associated to is determined by the file's **character encoding**. There are many character encodings. Four of the most widely used character encodings are:

- 1. ASCII
- 2. UTF-8
- 3. UTF-16
- 4. UTF-32

Some character encodings, such as ASCII and UTF-8, encode characters the same way. For example, numbers and English letters are encoded the same way in both ASCII and UTF-8.

The difference between ASCII and UTF-8 is that UTF-8 can encode more characters than ASCII. ASCII can't encode characters like ñ or ü, but UTF-8 can. This means you can decode ASCII encoded text with UTF-8, but you can't always decode UTF-8 encoded text with ASCII.

Important

Serious problems may occur when different encodings are used to encode and decode text.

For instance, text encoded as UTF-8 that is decoded with UTF-16 may be interpreted as an entirely different language than originally intended!

For a thorough introduction to character encodings, check out Real Python's Unicode & Character Encodings in Python: A Painless Guide.

Knowing what encoding a file uses is important, but it isn't always obvious. On modern Windows computers, text files are usually encoded with UTF-16 or UTF-8. On macOS and Ubuntu Linux, the default character encoding is usually UTF-8.

For the remainder of this section, we'll assume that the character encoding of all text files that we work with is UTF-8. If you encounter problems, you may need to alter the examples to use a different encoding.

Line Endings

Each line in a text file ends with one or two characters that indicate the line has ended. These characters aren't usually displayed in a text editor, but they exist as bytes in the file data.

The two characters used to represent line endings are the **carriage return** and **line feed** characters. In Python strings, these characters are represented by the escape sequence \r and \n, respectively.

On Windows, line endings are represented by default with both a carriage return and a line feed. On macOS and most Linux distributions, line endings are represented with just a single line feed character.

When you read a Windows file on macOS or Linux you will sometimes see extra blank lines between lines of text. This is because the carriage return also represents a line ending on macOS and Linux.

For example, suppose the following text file was created in Windows:

```
Pug\r\n
Jack Russell Terrier\r\n
English Springer Spaniel\r\n
German Shepherd\r\n
```

On macOS or Ubuntu, this file is interpreted with double spacing between lines:

```
Pug\r
\n
Jack Russell Terrier\r
\n
English Springer Spaniel\r
\n
German Shepherd\r
\n
```

In practice, the differences between line endings on different operating systems is rarely problematic. Python can handle line ending conversions for you automatically, so you don't have to worry about it too often.

Python File Objects

Files are represented in Python with **file objects**, which are instances of classes designed to work with different types of files.

Python has a couple of different types of file objects:

- 1. Text file objects are used for interacting with text files
- 2. Binary file objects are used for working directly with the bytes contained in files

Text file objects handle encoding and decoding bytes for you. All you

need to do is specify which character encoding to use. On the other hand, binary file objects do not perform any kind of encoding or decoding.

There are two ways to create a file object in Python:

- 1. The Path.open() method
- 2. The open() built-in function

Let's look at each of these.

The Path.open() Method

To use the Path.open() method, you first need a Path object. In IDLE's interactive window, execute the following:

```
>>> from pathlib import Path
>>> path = Path.home() / "hello.txt"
>>> path.touch()
>>> file = path.open(mode="r", encoding="utf-8")
```

First, a Path object for the hello.txt file is created and assigned to the path variable. Then path.touch() creates the file in your home directory. Finally, .open() returns a new file object representing the hello.txt file and assigns it to the file variable.

Two keyword parameters used to open the file:

- 1. The mode parameter determines in which mode the file should be opened. The "r" argument opens the file in **read mode**.
- The encoding parameter determines the character encoding used to decode the file. The argument "utf-8" represents the UTF-8 character encoding.

You can inspect the file variable to see that it is assigned to a text file object:

```
>>> file
<_io.TextIOWrapper name='C:\Users\David\hello.txt' mode='r'
encoding='utf-8'>
```

Text file objects are instances of the TextIOWrapper class. You will never need to instantiate this class directly, since you can create them with the Path.open() method.

There are a number of different modes you can use to open a file. These are described in the following table:

Mode	Description
"r"	Creates a text file object for reading and raises an error if
	the file can't be opened.
''w''	Creates a text file object for writing and overwrites all existing data in the file.
"a"	Creates a text file object for appending data to the end of a file.
"rb"	Creates a binary file object for reading and raises an error if the file can't be opened.
"wb"	Creates a binary file object for writing and overwrites all existing data in the file.
"ab"	Creates a binary file object for appending data to the end of the file

The strings for some of the most commonly used character encodings can be found in the table below:

String	Character Encoding
"ascii"	ASCII
"utf-8"	UTF-8
""utf-16"	UTF-16
"utf-32"	UTF-32

When you create a file object with .open(), Python maintains a link to the file resource until you either explicitly tell Python to close the file, or the program ends.

Important

You should always explicitly tell Python to close a file.

Forgetting to close opened files like littering. When your program stops running, it shouldn't leave unnecessary waste laying around the system.

To close a file, use the file object's .close() method:

```
>>> file.close()
```

Using Path.open() is the preferred way to open a file when you have an existing Path object, but there is also a built-in function called open() that you can use to open a file.

The open() Built-in

The built-in open() function works almost exactly like the Path.open() method, except that it's first parameter is a string containing the path the file you want to open.

First, create a new variable called file_path and assign to it a string containing the path to the hello.txt file you created above:

```
>>> file_path = "C:/Users/David/hello.txt"
```

Note that you'll need to change the path to match the path of the file on your own computer.

Next, create a new file object using the open() built-in and assign it to the variable file:

```
>>> file = open(file_path, mode="r", encoding="utf-8")
```

The first parameter of open() must be a path string. The mode and encoding parameters are the same as the parameters for the Path.open() method. In this example, mode is set to "r" for read mode, and encoding is set to "utf-8".

Just like the file object returned by Path.open(), the file object returned by open() is a TextIOWrapper instance:

```
>>> file
<_io.TextIOWrapper name='C:/Users/David/hello.txt' mode='r'
encoding='utf-8'>
```

To close the file, use the file object's .close() method:

```
>>> file.close()
```

For the most part, you'll use the Path.open() method to open a file from an existing pathlib.Path object. However, if you don't need all of the functionality of the pathlib module, then open() is a great way to quickly create a file object.

The with Statement

When you open a file, your program is accessing data external to the program itself. The operating system must manage the connection between your program and physical file itself. When you call a file object's .close() method, the operating system knows to close the connection.

If your program crashes between the time that a file is opened and when it is closed, the system resources maintained by the connection may continue to live on until the operating system realizes that it's no longer needed.

To ensure that file system resources are cleaned up even if a program crashes, you can open a file in a with statement. The pattern for using the with statement looks like this:

```
with path.open(mode="r", encoding=-"utf-8") as file:
    # Do something with file
```

The with statement has two parts: a header and a body. The header always starts with the with keyword and ends with a colon (:). The return value of path.open() is assigned to the variable name after the as keyword.

After the with statement header is an indented block of code. When code execution leaves the indented block, the file object assigned to file is closed automatically, even if any exception is raised during execution of code inside of the block.

with statements also work with the open() built-in:

```
with open(file_path, mode="r", encoding="utf-8") as file:
    # Do something with file
```

There really is no reason *not* to open files in a with statement. It is considered the Pythonic way for working with files. For the rest of this book, we will use this pattern whenever opening a file.

Reading Data From a File

Using a text editor, open the hello.txt file in your home directory that you previously created and type the text Hello World into it. Then save the file.

In IDLE's interactive window, type the following:

```
>>> path = Path.home() / "hello.txt"
>>> with path.open(mode="r", encoding="utf-8") as file:
... text = file.read()
...
>>>
```

The file object created by path.open() is assigned to the file variable. Inside of the with block, the file object's .read() method reads the text from the file and assigns the result to the variable text.

The value returns by .read() is a string object with the value "Hello World":

```
>>> type(text)
<class 'str'>
>>> text
'Hello World'
```

The .read() method reads all of the text in the file and returns it as a string value.

If there are multiple lines of text in the file, each line in the string is separated with a newline character \n. In a text editor, open the hello.txt file again and put the text "Hello again" on the second line. Then save the file.

Back in IDLE's interactive window, read the text from the file again:

```
>>> with path.open(mode="r", encoding="utf-8") as file:
... text = file.read()
...
>>> text
'Hello World\nHello again'
```

The text from each line has a \n character in between.

Instead of reading the entire file at once, you can process each line of the file one at a time:

```
>>> with path.open(mode="r", encoding="utf-8") as file:
...    for line in file.readlines():
...    print(line)
...
Hello World
Hello again
```

The .readlines() method returns an iterable of lines from the file. At each step of the for loop the next line of text in the file is returned and

printed.

Notice that an extra blank line is printed between the two lines of text. This doesn't have anything to do with line endings in the file. It happens because the print() function automatically inserts a newline character at the end of every string it prints.

To print the two lines without the extra blank line, set the print() function's optional end parameter to an empty string:

```
>>> with path.open(mode="r", encoding="utf-8") as file:
... for line in file.readlines():
... print(line, end="")
...
Hello World
Hello again
```

There are many times you might want to use <code>.readlines()</code> instead of <code>.read()</code>. For example, each line in a file might represent a single record. You can loop over the lines of text in the file with <code>.readlines()</code> and process them as needed.

If you try to read from a file that does not exists, both .open() and open() raise a FileNotFoundError:

```
>>> path = Path.home() / "new_file.txt"
>>> with path.open(mode="r", encoding="utf-8") as file:
    text = file.read()

Traceback (most recent call last):
    File "<pyshell#197>", line 1, in <module>
        with path.open(mode="r", encoding="utf-8") as file:
    File "C:\Users\David\AppData\Local\Programs\Python\
    Python38-32\lib\pathlib.py", line 1200, in open
    return io.open(self, mode, buffering, encoding, errors, newline,
    File "C:Users\David\AppData\Local\Programs\Python\
```

```
Python38-32\lib\pathlib.py", line 1054, in _opener
   return self._accessor.open(self, flags, mode)
FileNotFoundError: [Errno 2] No such file or directory:
'C:\\Users\\David\\new_file.txt'
```

Next, let's see how to write data to a file.

Writing Data To a File

To write data to a plain text file, you pass a string to a file object's .write() method. The file object must be opened in **write mode** by passing the value "w" to the mode parameter.

For instance, the following writes the text "Hi there!" to the hello.txt file in the your home directory:

```
>>> with path.open(mode="w", encoding="utf-8") as file:
... file.write("Hi there!")
...
9
>>>
```

Notice that the integer 9 is displayed after executing the with block. That's because .write() returns the numbers of characters that are written. The string "Hi there!" has nine characters, so .write() returns the number 9.

When the text "Hi there!" is written to the hello.txt file, any existing contents are written over. It's as if you deleted the old hello.txt file and created a new one.

Important

When you set mode="w" in .open(), the contents of the original file are overwritten. This results in the loss of all of the original data in the file!

You can verify that the file only contains the text "Hi there!" by reading and displaying the contents of the file:

```
>>> with path.open(mode="r", encoding="utf-8") as file:
...    text = file.read()
...
>>> print(text)
Hi there!
```

You can **append** data to the end of a file by opening the file in **append** mode:

```
>>> with path.open(mode="a", encoding="utf-8") as file:
... file.write("\nHello")
...
6
```

When a file is opened in append mode new data is written to the end of the file and old data is left intact. The newline character is put at the beginning of the string so that the word "Hello" is printed on a new line at the end of the file.

Without a newline character at the beginning of the string, the word "Hello" would be printed on the same line as any existing text at the end of the file.

You can check that the world "Hello" is written to the second line by opening and reading from the file:

```
>>> with path.open(mode="r", encoding="utf-8") as file:
... text = file.read()
...
>>> print(text)
Hi there!
Hello
```

You can write multiple lines to a file at the same time using the .writelines() method. First, create a list of strings:

```
>>> lines_of_text = [
... "Hello from Line 1\n",
```

```
"Hello from Line 2\n",
"Hello from Line 3 \n",
... ]
```

Then open the file in write mode and use the .writelines() method to write each string in the list to the file:

```
>>> with path.open(mode="w", encoding="utf-8") as file:
... file.writelines(lines_of_text)
...
>>>
```

Each string in the $lines_of_text$ list is written to the file. Notice that each string ends with the newline character (\n). That's because .writelines() doesn't automatically insert each string in the list on a new line.

If you open a non-existent path in write mode, Python attempts to automatically create the file. If all of the parent folders in the path exist, then the file can be created without problem:

```
>>> path = Path.home() / "new_file.txt"
>>> with path.open(mode="w", encoding="utf-8") as file:
... file.write("Hello!")
...
6
```

Since the Path.home() directory exists, a new file called new_file.txt is created automatically.

However, if one of the parent directories does not exist, then .open() will raise a FileNotFoundError:

```
>>> path = Path.home() / "new_folder" / "new_file.txt"
>>> with path.open(mode="w", encoding="utf-8") as file:
... file.write("Hello!")
...
Traceback (most recent call last):
```

```
File "<pyshell#172>", line 1, in <module>
    with path.open(mode="w", encoding="utf-8") as file:
File "C:\Users\David\AppData\Local\Programs\Python\
Python38-32\lib\pathlib.py", line 1200, in open
    return io.open(self, mode, buffering, encoding, errors, newline,
File "C:\Users\David\AppData\Local\Programs\Python\
Python38-32\lib\pathlib.py", line 1054, in _opener
    return self._accessor.open(self, flags, mode)
FileNotFoundError: [Errno 2] No such file or directory:
'C:\\Users\David\\new_folder\\new_file.txt'
```

If you want to write to a path with parent folders that may not exist, call the .mkdir() method with the parents parameter set to True before opening the file in write mode:

```
>>> path.parent.mkdir(parents=True)
>>> with path.open(mode="w", encoding="utf-8") as file:
... file.write("Hello!")
...
6
```

In this section you covered a lot of ground. You learned that all files are sequences of bytes, which are integers with values between 0 and 255.

You also learned about character encodings, which are used to translate between bytes and text, and differences between line endings on different operating systems.

Finally, you saw how to read and write text files using the Path.open() method and the open() built-in.

Review Exercises

You can find the solutions to these exercises and many other bonus resources online at realpython.com/python-basics/resources.

1. Write the following text to file called starships.txt in your home

directory:

```
Discovery
Enterprise
Defiant
Voyager
```

Each word should be on a separate line.

- 2. Read the file starhips.txt you created in Exercise 1 and print each line of text in the file. The output should not have extra blank lines between each word.
- 3. Read the file startships.txt and print the names of the starships that start with the letter p.

Leave feedback on this section »

12.6 Read and Write CSV Data

Suppose you had a temperature sensor in your house that records the temperature every four hours. Over the course of a day, six temperature readings are taken.

You can store each temperature reading in a list:

```
>>> temperature_readings = [68, 65, 68, 70, 74, 72]
```

Each day a new list of numbers is generated. To store these values to a file, you can write the values from each day on a new line in a text file and separate each value with a comma.

```
>>> from pathlib import Path
>>> file_path = Path.home() / "temperatures.txt"
>>> with file_path.open(mode="a", encoding="utf-8") as file:
... file.write(str(temperature_readings[0]))
... for temp in temperature_readings[1:]:
... file.write(f",{temp}")
...
```

```
2
3
3
3
3
3
3
>>>>
```

This creates a file called temperatures.csv in your home directory and opens it in append mode. On a new line at the end of the file, the first value in the temperature_readings list is written to the file. Then each remaining value in the list is written, preceded by a comma, to the same line.

The final string of text written to the file "68,65,68,70,74,72". You can verify this by reading the to text:

```
>>> with file_path.open(mode="r", encoding="utf-8") as file:
... text = file.read()
...
>>> text
'68,65,68,70,74,72'
```

The format that in which you have saved the values is called **c**ommaseparated **v**alue, or **CSV** for short. The temperatures.csv file is called a csv file.

csv files are a great way to store records of sequential data because you can recover each row of the csv value as a list:

```
>>> temperatures = text.split(",")
>>> temperatures
['68', '65', '68', '70', '74', '72']
```

In Section 9.2: Lists Are Mutable Sequences, you learned how to create a list from a string using the .split() string method. In the example above, a new list is created from the text read from the temperatures.csv file.

The values in the temperatures list are strings, not integers like the values originally written to the file. This is because values read from a text file are always read as strings.

You can change convert the strings to integers using a list comprehension:

```
>>> int_temperatures = [int(temp) for temp in temperatures]
>>> int_temperatures
[68, 65, 68, 70, 74, 72]
```

You have now recovered the list that you originally wrote to the temperatures.csv file!

What these examples illustrate is that a csv file is a plan text file. Using techniques from (Section 11.4: Reading and Writing Files)[#readwrite-files], you can store sequences of values in the rows of the csv file, and then read from the file to recover the data.

Reading and writing csv files is so common that the Python standard library has a module called csv to lessen to workload required for working with csv files. In the following sections, you'll learn how to use the csv module to write to and read from csv files.

The csv Module

The csv module can be used to read and write csv files. We'll re-work the previous example using the csv module so that you see how it works and what operations it takes care of for you.

To get started, import the csv module in IDLE's interactive window:

```
>>> import csv
```

Let's start by creating a new csv file containing several days worth of temperature data.

Writing CSV Files With csv.writer

Create a list of lists containing temperature readings from three days:

```
>>> daily_temperatures = [
... [68, 65, 68, 70, 74, 72],
... [67, 67, 70, 72, 72, 70],
... [68, 70, 74, 76, 74, 73],
... ]
```

Now open the temperatures.csv file in write mode:

```
>>> file_path = Path.home() / "temperatures.csv"
>>> file = file_path.open(mode="w", encoding="utf-8")
```

Instead of using a with statement, a file object is created and assigned to the file variable so that we can inspect each step of the writing process as we go.

Now create a new CSV writer object by passing the file object file to csv.writer():

```
>>> writer = csv.writer()
```

csv.writer() return a csv writer object with methods for writing data to the csv file.

For instance, you can use the writer.writerow() method write a list to a new row in the csv file:

```
>>> for temp_list in daily_temperatures:
... writer.writerow(temp_list)
...
19
19
```

Just like a file object's .write() method, .writerow() returns the number of characters written to the file. Each list in daily_temperatures gets

converted to a string containing the temperatures separated by commas, and each of these strings has 19 characters.

Now close the file:

```
>>> file.close()
```

If you open the temperatures.csv file in a text editor, you will see the following text in the file:

```
68,65,68,70,74,72
67,67,70,72,72,70
68,70,74,76,74,73
```

In the examples above, you did not use a with statement to write to the file so that you can inspect each operation in IDLE's interactive window. You won't typically do this in practice, so here's what the code looks like using the with statement:

```
with file_path.open(mode="w", encoding="utf-8") as file:
    writer = csv.writer(file)
    for temp_list in daily_temperatures:
        writer.writerow(temp_list)
```

The main advantage of using csv.writer to write to a csv file is that you don't need to worry about converting values to strings before writing them to the file. The csv.writer object handles this for you, which results in shorter and cleaner code.

.writerow() writes a single row to the CSV file, but you can write multiple rows at one using the .writerows() method. This shortens the code even more when your data is already in a list of lists:

```
with file_path.open(mode="w", encoding="utf-8") as file:
    writer = csv.writer(file)
    writer.writerows(daily_temperatures)
```

Now let's read from the temperatures.csv file to recover the daily_temperatures list of lists that was used to create the file.

Reading CSV Files With csv.reader

To read a csv file with the csv module, use the csv.reader class. Like csv.writer objects, csv.reader objects are instantiated from a file object:

```
>>> file = file_path.open(mode="r", encoding="utf-8")
>>> reader = csv.reader(file)
```

csv.reader() returns a CSV reader object that can be used to iterate over the rows of the CSV file:

```
>>> for row in reader:
... print(row)
...

['68', '65', '68', '70', '74', '72']

['67', '67', '70', '72', '72', '70']

['68', '70', '74', '76', '74', '73']
>>> file.close()
```

Each row of the csv file is returned as a list of strings. To recover the daily_temperatures list of lists, you'll need to convert each list of strings to a list of integers using a list comprehension.

Here's a full example using that open the CSV file in a with statement, reads each row in the CSV file, converts the list of strings to a list of integers, and stores each list of integers in a list of lists called daily_temperatures:

```
>>> # Create an empty list
>>> daily_tempraturees = []
>>> with file_path.open(mode="r", encoding="utf-8") as file:
...    reader = csv.reader(file)
...    for row in reader:
...    # Convert row to list of integers
...    int_row = [int(value) for value in row]
...    # Append the list of integers to daily_temperatures list
...    daily_temperatures.append(int_row)
```

```
...
>>> daily_temperatures
[[68, 65, 68, 70, 74, 72], [67, 67, 70, 72, 72, 70],
[68, 70, 74, 76, 74, 73]]
```

It is much easier to work with csv files using the csv module than it is using the standard tools for reading and writing plain text files.

Sometimes, though, csv files are more complex than a file with rows of values that all have the same type. Each row may represent a record with various fields, and the first row in the file may be a **header row** with the names of the fields.

Reading and Writing CSV Files With Headers

Here's an example of a csv file with a header row containing multiple data types:

```
name,department,salary
Lee,Operations,75000.00
Jane,Engineering,85000.00
Diego,Sales,80000.00
```

The first line of the file contains field names. Each following line contains a record with a value for each field.

It's possible to read CSV files such as the one above using CSV.reader(), but you have to keep track of the header row, and each row is returned as a list without the field names attached to it. It makes more sense to return each row as a dictionary whose keys are the field names and values are the field values in the row. This is precisely what CSV.DictReater objects do!

Using a text editor, create a new csv file called employees.csv and save the text from the example csv file above to it. Save the file to your computer's home directory.

In IDLE's interactive window, open the employees.csv file and create a new csv.DictReater object:

```
>>> file_path = Path.home() / "employees.csv"
>>> file = file_path.open(mode="r", encoding="utf-8")
>>> reader = csv.DictReader(file)
```

When you create a DictReader object, the first row of the CSV file is assumed to contain the field names. These values get stored in a list and assigned to the DictReader instance's .fieldnames attribute:

```
>>> reader.fieldnames
['name', 'department', 'salary']
```

Just like csv.reader objects, DictReader objects are iterable:

```
>>> for row in reader:
... print(row)
...
{'name': 'Lee', 'department': 'Operations', 'salary': '75000.000'}
{'name': 'Jane', 'department': 'Engineering', 'salary': '85000.00'}
{'name': 'Diego', 'department': 'Sales', 'salary': '80000.00'}
>>> file.close()
```

Instead of returning each row as a list, DictReader objects return each row as a dictionary. The dictionary's keys are the field names, and the values are the field values from each row in the CSV file.

Notice that the salary field gets read as a string. Since csv files are plain text files, the values are always read as strings. You'll need to convert the strings to different data types as needed.

For example, you can process each row with a function that converts keys to the correct data types:

```
>>> def process_row(row):
...    row["salary"] = float(row["salary"])
...    return row
...
>>> with file_path.open(mode="r", encoding="utf-8") as file:
```

```
reader = csv.DictReader(file)
for row in reader:
    print(process_row(row))

{'name': 'Lee', 'department': 'Operations', 'salary': 75000.0}
{'name': 'Jane', 'department': 'Engineering', 'salary': 85000.0}
{'name': 'Diego', 'department': 'Sales', 'salary': 80000.0}
```

The process_row() function takes a row dictionary read from the csv file and returns a new dictionary with the "salary" key converted to a floating point number.

You can write CSV files with headers using the CSV.DictWriter class, which writes dictionaries with shared keys to rows in a CSV file.

The following list of dictionaries represents a small database of people and their ages:

```
>>> people = [
... {"name": "Veronica", "age": 29},
... {"name": "Audrey", "age": 32},
... {"name": "Sam", "age": 24},
... ]
```

To store the data in the people list to a CSV file, open a new file called people.csv in write mode and create a new csv.DictReader object from the file object:

```
>>> file_path = Path.home() / "people.csv"
>>> file = file_path.open(mode="w", encoding="utf-8")
>>> writer = csv.DictWriter(file, fieldnames=["name", "age"])
```

When you instantiate a new DictWriter object, the first parameter is the file object for writing the CSV data. The fieldnames parameter, which is required, is a list of strings of the field names.

Note

In the example above, the string literal ["name", "age"] is passed to the fieldnames parameter, but you don't have to use a string liters. For example, you could also set the fieldnames parameter to people[0].keys().

This can be useful if the field names are not known when writing the program, or if there are so many fields that a list literal is impractical.

Just like csv.writer objects, DictReader objects have a .writerow() method for writing a single row to the csv file and a .writerows() method for writing several rows at once. But DictReader objects have a third method called .writeheader() that writes the header row to the csv file:

```
>>> writer.writeheader()
10
```

.writeheader() returns the number of characters written to the file, which is 10 in this case. Writing the header row is optional, but is recommended because it helps define what the data contained in the CSV file represents. It also makes it easy to read the rows from the CSV file as dictionaries using the DictReader class.

With the header written, you can write the data in the people list to the CSV file using .writerows():

```
>>> writer.writerows(people)
>>> file.close()
```

You now have a file in your home directory called people.csv containing the following data:

```
name,age
Veronica,29
Audrey,32
```

```
Sam, 24
```

csv files are a flexible and convenient way of storing data. They are used frequently in business worldwide, and knowing how to work with them is a valuable skill!

Review Exercises

You can find the solutions to these exercises and many other bonus resources online at realpython.com/python-basics/resources.

1. Write a script that writes the following list of lists to a file called numbers.csv in your home directory:

```
numbers = [
    [1, 2, 3, 4, 5],
    [6, 7, 8, 9, 10],
    [11, 12, 13, 14, 15],
]
```

2. Write a script that reads the numbers in the numbers.csv file from Exercise 1 into a list of lists of integers called numbers. Print the list of lists. Your output should like the following:

```
[[1, 2, 3, 4, 5], [6, 7, 8, 9, 10], [11, 12, 13, 14, 15]]
```

3. Write a script that writes the following list of dictionaries to a file called favorite_colors.csv in your home directory:

The output csv file should have the following format:

```
name, favorite color
Joe, blue
Anne, green
Bailey, red
```

4. Write a script that reads the data from the favorite_colors.csv file from Exercise 3 into a list of dictionaries called favorite_colors.

Print the list of dictionaries. The output should look something like this:

```
[{"name": "Joe", "favorite_color": "blue"},
{"name": "Anne", "favorite_color": "green"},
{"name": "Bailey", "favorite_color": "red"}]
```

Leave feedback on this section »

12.7 Challenge: Create a High Scores List

In the Chapter 12 Practice Files folder, there is a csv file called scores.csv containing data about game players and their scores. The first few lines of the file look like this:

```
name, score
LLCoolDave,23
LLCoolDave,27
red,12
LLCoolDave,26
tom123,26
```

Write a script that reads the data from this csv file and creates a new file called high_scores.csv where each row contains the player name and their highest score.

The output csv file should look like this:

```
name,high_score
LLCoolDave,27
red,12
tom123,26
0_0,7
Misha46,25
Empiro,23
MaxxT,25
```

```
L33tH4x,42
johnsmith,30
```

You can find the solutions to this code challenge and many other bonus resources online at realpython.com/python-basics/resources.

Leave feedback on this section »

12.8 Summary and Additional Resources

In this chapter you learned about the file system and file paths and how to work with them using the Python standard library's pathlib module. You saw how to create new Path objects, access path components, and how to create, move, and delete files and folders.

You also learned how to read and write plain text files using the Path.open() method and open() built-in, and how to work with commaseparated value, or csv, files using the Python standard library csv module.

Interactive Quiz

This chapter comes with a free online quiz to check your learning progress. You can access the quiz using your phone or computer at the following web address:

realpython.com/quizzes/python-basics-11

Additional Resources

To get even more practice working with files, check out these resources:

- Reading and Writing Files in Python (Guide)
- Working With Files in Python

Links and additional learning resources we recommend to further deepen your Python skills can be found at:

realpython.com/python-basics/resources/#recommended-resources

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Chapter 13

Installing Packages With Pip

Up to this point, you have been working within the bounds of the **Python standard library**. In the remaining half of this course, you will work with various **packages** that are not included with Python by default.

Many programming languages offer a **package manager** that automates the process of installing, upgrading, and removing third-party packages. Python is no exception.

The *de facto* package manager for Python is called pip. Historically, pip had to be downloaded and installed separately from Python. As of Python 3.4, it is now included with most distributions of the language.

In this chapter, you will learn:

- How to install and manage third-party packages with pip
- What the benefits and risks of third-party packages are

Let's go!

Leave feedback on this section »

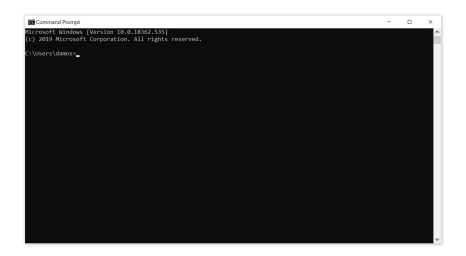
13.1 Installing Third-Party Packages With Pip

Python's package manager pip is used to install and manage third party packages. It is a separate program from Python, although it's likely that pip was installed on your computer whenever you downloaded and installed Python.

pip is a **command line tool**. That means you must run it from a command line or terminal program. How you open a terminal program depends on your operating system.

Windows

Press the Windows key and type cmd and press Enter to open the Command Prompt application. This opens a window that looks like this:

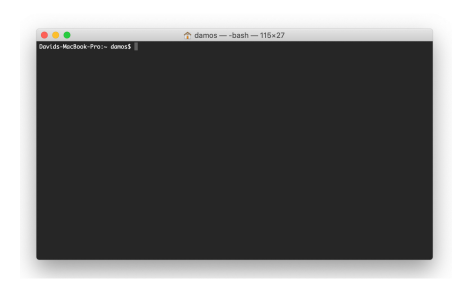


Alternatively, you may use the Powershell application by pressing the Windows key, typing powershell and pressing Enter. The Powershell window looks like this:



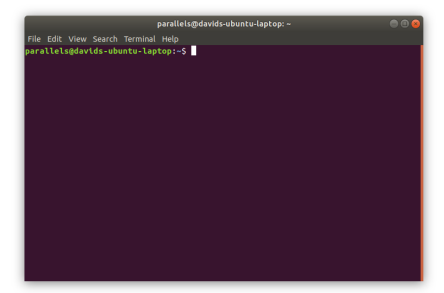
macOS

Press Cmd + Spacebar to open the Spotlight search window. Type terminal and press Enter to open the Terminal app. The window that opens look like this:



Ubuntu Linux

Click on the Show Applications button at the bottom of your toolbar and search for terminal. Then click on the *Terminal* application icon to open the terminal. The window that opens looks something like this:



With your terminal program open, type in the following command to check whether or not pip is installed on your system:

```
$ python3 -m pip --version
```

If pip is installed, you should see something like the following output displayed in your terminal:

```
pip 19.3.1 from c:\users\David\appdata\local\programs\python\
python38-32\lib\site-packages\pip (python 3.8)
```

This output indicates that version 19.3.1 of pip is currently installed and is linked to the Python 3.8 installation.

Important

On macOS and Ubuntu Linux, it is important to run pip commands using the python3 command and not python. This ensures that the pip installation for Python 3 is used, instead of the Python 2 version of pip that may have come pre-installed on your machine.

On Windows, the python3 command may not work. If you do not see any output, or encounter and error, try the command with python instead:

```
$ python -m pip --version
```

If that works for you, replace all the python3 commands in this chapter with python.

Note that the version you see displayed on your computer may be different, and that it might be linked to a different Python installation. This is just fine, as long as the version of Python you see displayed is any version of Python 3.

If your operating system tells you that pip3 is an unrecognized command, then pip was not installed with your Python distribution. In that case, you may want to review the instructions for installing Python in Chapter 2.

Upgrading pip to the Latest Version

Before we go any further, let's make sure that you have the latest version of pip installed. To upgrade pip, run type the following into your terminal and press Enter:

```
$ python3 -m pip install --upgrade pip
```

If a newer version of pip is available, it will be downloaded and installed. Otherwise, you will see a message indicating that the latest version is already installed. This message usually says something like:

Requirement already satisfied.

Now that you have pip upgraded to the latest version, let's see what we can do with it!

Listing All Installed Packages

You can use pip to list all of the packages you have installed. Let's take a peek at what is currently available. Type the following into your terminal:

```
$ python3 -m pip list
```

If you haven't already installed any packages, which should be the case if you started this course with a fresh Python 3.8 installation, you should see something like the following:

```
Package Version
-----
pip 19.3.1
setuptools 41.2.0
```

As you can see, there isn't much here. You see pip itself listed, because pip is a package. You may also see setuptools. This is a package used by pip to setup and install other packages.

When you install a package with pip, it will show up in this list. You can always use pip list to see which packages, and which version of each package, you currently have installed.

Installing a Package

Let's install your first Python package! For this exercise, you will install the requests package, which is one of the most popular Python packages ever created. In your terminal, type the following:

```
$ python3 -m pip install requests
```

While pip is installing the requests package, you will see a bunch of output:

```
Collecting requests
 Downloading https://.../requests-2.22.0-py2.py3-none-any.whl (57kB)
    |.....| 61kB 2.0MB/s
Collecting urllib3!=1.25.0,!=1.25.1,<1.26,>=1.21.1
 Downloading https://...urllib3-1.25.7-py2.py3-none-any.whl (125kB)
    |.....| 133kB 3.3MB/s
Collecting certifi>=2017.4.17
 Downloading https://...certifi-2019.11.28.py3-none-any.whl (156kB)
    |.....| 163kB ...
Collecting chardet<3.1.0,>=3.0.2
 Downloading https://...chardet-3.0.4-py2.py3-none-any.whl (133kB)
    |.....| 143kB 6.8MB/s
Collecting idna<2.9.>=2.5
 Downloading https://...idna-2.8-py2.py3-none-any.whl (58kB)
    |.....| 61kB 3.8MB/s
Installing collected packages: urllib3, certifi, chardet, idna,
    requests
Successfully installed certifi-2019.11.28 chardet-3.0.4 idna-2.8
    requests-2.22.0 urllib3-1.25.7
```

Note

The formatting of the above output has been altered so that it fits nicely on the page. The output that you see on your computer may look different.

Notice that pip first tells you that it is "Collecting requests." You will see the URL that pip is using to install the package from, as well as a progress bar indicating the progress of the download.

After that, you will see that pip installs four more packages: chardet, certifi, idna and urllib3. These packages are **dependencies** of requests. That means that requests requires these packages to be installed in order for it to work properly.

Once pip is done installing requests and its dependencies, run pip3 list in your terminal again. You should now see the following list:

You can see that version 2.22.0 of requests was installed, as well as the chardet, certifi, idna, and urllib3 dependencies.

By default, pip installs the latest version of a package. You can control which version of a package gets installed with some optional version specifiers.

Installing Specific Package Versions With Version Specifiers

There are several ways to control which version of a package gets installed. For example, you can:

- 1. Install the latest version greater than some version number
- 2. Install the latest version less than some version number
- 3. Install a specific version number

To install the latest version of requests whose version number is 2 or greater, you can execute the following:

```
$ python3 -m pip install requests>=2.0
```

Notice the >=2.0 after the package name requests. This tells pip to install the latest version of requests that is greater than or equal to ver-

sion 2.0.

The symbol <= is called a **version specifier** because it specifies which version of the package should be installed. There are several different version specifiers that you can use. Here are the most widely used ones:

Version Specifier	Description
<=,>=	Inclusive less than and greater than specifiers
<, > ==	Exclusive less than and greater than specifiers Exactly equal to specifier

Let's look at some examples.

To install the latest version that is less than or equal to some number, use the <= version specifier:

```
$ python3 -m pip install requests<=3.0</pre>
```

This will install the latest version of requests that is less than or equal to version 3.0.

The <= and >= version specifiers are **inclusive** because the include the version number that follows the specifier. **Exclusive** versions, < and >, exist as well.

For instance, the following command installs the latest version of requests that is strictly less than version 3.0:

```
$ python3 -m pip install requests<3.0</pre>
```

You can combine version specifiers to ensure pip installs the latest version within a specified version range. For example, the following command installs the latest version of requests in the 1.0 series:

```
$ python3 -m pip install requests>=1.0,<2.0</pre>
```

You would use something like the above command if your project was

only compatible with the 1.0 series of the package and you want to make sure you install the latest updates to that series.

Finally, you can **pin** dependencies to a specific version with the == version specifier:

```
$ python3 -m pip install requests==2.22.0
```

This command installs exactly version 2.22.0 of the requests package.

Show Package Details

Now that you've installed the requests package, you can use pip to view some details about the package:

```
$ python3 -m pip show requests
Name: requests
Version: 2.22.0
Summary: Python HTTP for Humans.
Home-page: http://python-requests.org
Author: Kenneth Reitz
Author-email: me@kennethreitz.org
License: Apache 2.0
Location: c:\users\David\...\python\python38-32\lib\site-packages
Requires: chardet, idna, certifi, urllib3
Required-by:
```

The python3 -m pip show command displays information about an installed package, including the author's name and email, and a home page you can navigate to in your internet browser to learn more about what the package does.

The requests package is used for making HTTP requests from a Python program. It is extremely useful in a variety of domains, and is a dependency of a large number of other Python packages.

Uninstalling a Package

If you can install a package with pip, it only makes sense that you can also uninstall a package. Let's uninstall the requests package now.

To uninstall requests, type the following into your terminal:

```
$ python3 -m pip uninstall requests
```

Important

If you already have projects that use requests or one of its dependencies, you may not want to run the commands in the remainder of this section.

You will immediately see the following prompt:

```
Uninstalling requests-2.22.0:
    Would remove:
        c:\users\damos\...\requests-2.22.0.dist-info\*
        c:\users\damos\a...\requests\*
Proceed (y/n)?
```

Before pip actually removes anything from your computer, it asks for your permission first. How considerate!

Type y and press Enter to continue. You should then see the following message confirming that requests was removed:

```
Successfully uninstalled requests-2.22.0
```

Take a look at your package list again:

```
$ python3 -m pip list
Package Version
-----
certifi 2018.4.16
chardet 3.0.4
```

```
idna 2.7
pip 10.0.1
setuptools 39.0.1
urllib3 1.23
```

Notice that pip uninstalled requests, but it didn't remove any of its dependencies! This behavior is a feature, not a bug.

Imagine that you have installed several packages into your environment with pip, some of which share dependencies. If pip uninstalled a package *and* its dependencies, it would render any other package requiring those dependencies unusable!

For now, though, go ahead and remove the remaining packages by running pip uninstall. You can uninstall all four packages in a single command:

```
$ python3 -m pip uninstall certifi chardet idna urllib3
```

:::

When you are done, verify that everything has been removed by running pip list again. You should see the same list of packages you saw when you first started:

Python's ecosystem of third-party packages is one of its greatest strengths. These packages allow Python programmers to be highly productive and create full-featured software much more quickly than can be done in, say, a language like C++.

That said, using third-party packages in your code introduces several concerns that must be addressed with care. You'll learn about some of the pitfalls associated with third-party packages in the next section.

Leave feedback on this section »

13.2 The Pitfalls of Third-Party Packages

The beauty of third-party packages is that they give you the ability to add functionality to your project without having to implement everything from scratch. This offers massive boosts in productivity.

But with great power comes great responsibility. As soon as you include someone else's package in your project, you are placing an enormous amount of trust in those responsible for developing and maintaining the package.

By using a package you did not develop, you lose control over certain aspects of your project. In particular, the maintainers of a package may release a new version that introduces changes that are incompatible with the version you use in your project.

By default, pip installs the latest release of a package, so if you distribute your code to someone else and they install a newer version of a package required by your project, they may not be able to run your code.

This presents a significant challenge, for both the end user and yourself. Fortunately, Python comes with a fix for this all-to-common problem: virtual environments.

A virtual environment creates an isolated and, most importantly, reproducible environment that you can use to develop a project. The environment can contain a specific version of Python, as well as specific versions of your project's dependencies.

When you distribute your code to someone else, they can reproduce this environment and be confident that they can run your code without error. Virtual environments are a more advanced topic outside the scope of this book. To learn more about virtual environments and how to use them, check out Real Python's Managing Python Dependencies With Pip and Virtual Environments course. In it you will learn how to:

- Install, use, and manage third-party Python packages with the "pip" package manager on Windows, macOS, and Linux, in more detail than presented here.
- Isolate project dependencies with so-called virtual environments to avoid version conflicts in your Python projects.
- Apply a complete 7-step workflow for finding and identifying quality third-party packages to use in your own Python projects (and justifying your decisions to your team or manager.)
- Set up repeatable development environments and application deployments using the "pip" package manager and requirements files.

The Managing Python Dependencies With Pip and Virtual Environments course is a great next step for when you have completed this book.

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13.3 Summary and Additional Resources

In this chapter, you learned how to install third-party packages using Python's package manager pip. You saw several useful pip commands, including pip install, pip list, pip show and pip uninstall.

You also learned about some of the pitfalls associated with third party packages. Not every package that is downloadable with pip is a good choice for your project. Since you do not have control over the code in the package you install, you must trust that the package is safe and will work well for the users of your program.

Interactive Quiz

This chapter comes with a free online quiz to check your learning progress. You can access the quiz using your phone or computer at the following web address:

realpython.com/quizzes/python-basics-12

Additional Resources

To learn more about managing third-party packages, you can check out these resources:

- Managing Python Dependencies Course
- Python Virtual Environments: A Primer

Links and additional learning resources we recommend to further deepen your Python skills can be found at:

realpython.com/python-basics/resources/#recommended-resources

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Chapter 14

Creating and Modifying PDF Files

The **PDF**, or **P**ortable **D**ocument Format, is one of the most common formats for sharing documents over the Internet. PDFs can contain text, images, tables, forms, and rich media like videos and animations, all in a single file.

This abundance of content types can make working with PDFs difficult. There are a lot of different kinds of data to decode when opening a PDF file! Fortunately, the Python ecosystem has some great packages for reading, manipulating, and creating PDF files.

In this chapter, you'll learn how to:

- · Read text from a PDF
- Split a PDF into multiple files
- Concatenate and merge PDF files
- Rotate and crop pages in a PDF file
- · Encrypt and decrypt PDF files with passwords
- · Create a PDF file from scratch

Let's get started!

Leave feedback on this section »

14.1 Extracting Text From a PDF

In this section, you'll learn how to read a PDF file and extract the text using the PyPDF2 package. Before you can do that, though, you need to install it with pip:

```
$ python3 -m pip install PyPDF2
```

Verify the installation by running the following command in your terminal:

```
$ python3 -m pip show PyPDF2
```

Name: PyPDF2
Version: 1.26.0
Summary: PDF toolkit

Home-page: http://mstamy2.github.com/PyPDF2

Author: Mathieu Fenniak

Author-email: biziqe@mathieu.fenniak.net

License: UNKNOWN

Location: c:\users\david\python38-32\lib\site-packages

Requires: Required-by:

Pay particular attention to the version information. At the time of writing, the latest version of PyPDF2 is 1.26.0. If you have IDLE open, then you'll need to restart it before you can use the PyPDF2 package.

Opening a PDF File

Let's get started by opening a PDF and reading some information about it. You'll use the Pride_and_Prejudice.pdf file located in the chapter 14 practice_files folder.

Note

If you haven't already, you can download the exercise solutions and practice files at the following URL:

https://github.com/realpython/python-basics-exercises

Open IDLE's interactive window and import the PdfFileReader class from the PyPDF2 package:

```
>>> from PyPDF2 import PdfFileReader
```

To create a new instance of the PdfFileReader class, you'll need the path to the PDF file that you want to open. Let's get that now using the pathlib module:

```
>>> from pathlib import Path
>>> pdf_path = (
...    Path.home() /
...    "python-basics-exercises" /
...    "ch14-interact-with-pdf-files" /
...    "practice_files" /
...    "Pride_and_Prejudice.pdf"
... )
```

The pdf_path variable now contains the path to a PDF version of Jane Austen's *Pride and Prejudice*.

Note

You may need to change pdf_path so that it corresponds to the location of the python-basics-exercises/ folder on your computer.

Now create the PdfFileReader instance:

```
>>> pdf = PdfFileReader(str(pdf_path))
```

You convert pdf_path to a string because PdfFileReader doesn't know how to read from a pathlib.Path object.

Recall from chapter 12, "File Input and Output," that all open files should be closed before a program terminates. The PdfFileReader object does all of this for you, so you don't need to worry about opening or closing the PDF file!

Now that you've created a PdfFileReader instance, you can use it to gather information about the PDF. For example, .getNumPages() returns the number of pages contained in the PDF file:

```
>>> pdf.getNumPages()
234
```

Notice that .getNumPages() is written in mixedCase, not lower_case_-with_underscores as recommended in PEP 8. Remember, PEP 8 is a set of guidelines, not rules. As far as Python is concerned, mixedCase is perfectly acceptable.

Note

PyPDF2 was adapted from the pyPdf package. pyPdf was written in 2005, only four years after PEP 8 was published.

At that time, many Python programmers were migrating from languages in which mixedCase was more common.

You can also access some document information using the document Info attribute:

```
>>> pdf.documentInfo
{'/Title': 'Pride and Prejudice, by Jane Austen', '/Author': 'Chuck',
'/Creator': 'Microsoft® Office Word 2007',
'/CreationDate': 'D:20110812174208', '/ModDate': 'D:20110812174208',
'/Producer': 'Microsoft® Office Word 2007'}
```

The object returned by .documentInfo looks like a dictionary, but it's not really the same thing. You can access each item in .documentInfo as an attribute.

For example, to get the title, use the .title attribute:

```
>>> pdf.documentInfo.title
'Pride and Prejudice, by Jane Austen'
```

The .documentInfo object contains the PDF **metadata**, which is set when a PDF is created.

The PdfFileReader class provides all the necessary methods and attributes that you need to access data in a PDF file. Let's explore what you can do with a PDF file and how you can do it!

Extracting Text From a Page

PDF pages are represented in PyPDF2 with the PageObject class. You use PageObject instances to interact with pages in a PDF file. You don't need to create your own PageObject instances directly. Instead, you can access them through the PdfFileReader object's .getPage() method.

There are two steps to extracting text from a single PDF page:

- 1. Get a PageObject with PdfFileReader.getPage().
- 2. Extract the text as a string with the PageObject instance's .extractText() method.

Pride_and_Prejudice.pdf has 234 pages. Each page has an index between 0 and 233. You can get the PageObject representing a specific page by passing the page's index to PdfFileReader.getPage():

```
>>> first_page = pdf.getPage(0)

.getPage() returns a PageObject:
>>> type(first_page)
<class 'PyPDF2.pdf.PageObject'>
```

You can extract the page's text with PageObject.extractText():

Note that the output displayed here has been formatted to fit better on this page. The output you see on your computer may be formatted differently.

Every PdfFileReader object has a .pages attribute that you can use to iterate over all of the pages in the PDF in order.

For example, the following for loop prints the text from every page in the *Pride and Prejudice* PDF:

```
>>> for page in pdf.pages:
... print(page.extractText())
...
```

Let's combine everything you've learned and write a program that extracts all of the text from the Pride_and_Prejudice.pdf file and saves it to a .txt file.

Putting It All Together

Open a new editor window in IDLE and type in the following code:

```
from pathlib import Path
from PyPDF2 import PdfFileReader
# Change the path below to the correct path for your computer.
pdf_path = (
    Path.home() /
    "python-basics-exercises" /
    "ch14-interact-with-pdf-files" /
    "practice-files" /
    "Pride_and_Prejudice.pdf"
)
# 1
pdf_reader = PdfFileReader(str(pdf_path))
output_file_path = Path.home() / "Pride_and_Prejudice.txt"
# 2
with output_file_path.open(mode="w") as output_file:
    # 3
    title = pdf_reader.documentInfo.title
    num_pages = pdf_reader.getNumPages()
    output_file.write(f"{title}\nNumber of pages: {num_pages}\n\n")
    # 4
    for page in pdf_reader.pages:
        text = page.extractText()
        output_file.write(text)
```

Let's break that down:

- First, you assign a new PdfFileReader instance to the pdf_reader variable. You also create a new Path object that points to the file Pride_and_Prejudice.txt in your home directory and assign it to the output_file_path variable.
- 2. Next, you open output_file_path in write mode and assign the file object returned by .open() to the variable output_file. The with statement, which you learned about in chapter 12, "File Input and

Output," ensures that the file is closed when the with block exits.

- 3. Then, inside the with block, you write the PDF title and number of pages to the text file using output_file.write().
- 4. Finally, you use a for loop to iterate over all the pages in the PDF. At each step in the loop, the next PageObject is assigned to the page variable. The text from each page is extracted with page.extractText() and is written to the output_file.

When you save and run the program, it will create a new file in your home directory called Pride_and_Prejudice.txt containing the full text of the Pride_and_Prejudice.pdf document. Open it up and check it out!

Review Exercises

You can find the solutions to these exercises and many other bonus resources online at realpython.com/python-basics/resources.

- 1. The chapter 14 practice_files folder contains a PDF file called zen.pdf. Create a PdfFileReader instance from this PDF.
- 2. Using the PdfFileReader instance from exercise 1, print the total number of pages in the PDF.
- 3. Print the text from the first page of the PDF in exercise 1.

Leave feedback on this section »

14.2 Extracting Pages From a PDF

In the previous section, you learned how to extract all of the text from a PDF file and save it to a .txt file. Now you'll learn how to extract a page or range of pages from an existing PDF and save them to a new PDF.

You can use the PdfFileWriter to create a new PDF file. Let's explore this class and learn the steps needed to create a PDF using PyPDF2.

Using the PdfFileWriter Class

The PdfFileWriter class creates new PDF files. In IDLE's interactive window, import the PdfFileWriter class and create a new instance called pdf_writer:

```
>>> from PyPDF2 import PdfFileWriter
>>> pdf_writer = PdfFileWriter()
```

PdfFileWriter objects are like blank PDF files. You need to add some pages to them before you can save them to a file.

Go ahead and add a blank page to pdf_writer:

```
>>> page = pdf_writer.addBlankPage(width=72, height=72)
```

The width and height parameters are required and determine the dimensions of the page in units called **points**. One point equals 1/72 of an inch, so the above code adds a one-inch-square blank page to pdf_writer.

.addBlankPage() returns a new PageObject instance representing the page that you added to the PdfFileWriter:

```
>>> type(page)
<class 'PyPDF2.pdf.PageObject'>
```

In this example, you've assigned the PageObject instance returned by .addBlankPage() to the page variable, but in practice you don't usually need to do this. That is, you usually call .addBlankPage() without assigning the return value to anything:

```
>>> pdf_writer.addBlankPage(width=72, height=72)
```

To write the contents of pdf_writer to a PDF file, pass a file object in binary write mode to pdf_writer.write():

```
>>> from pathlib import Path
>>> with Path("blank.pdf").open(mode="wb") as output_file:
```

```
... pdf_writer.write(output_file)
...
>>>
```

This creates a new file in your current working directory called blank.pdf. If you open the file with a PDF reader, such as Adobe Acrobat, then you'll see a document with a single blank one-inch-square page.

Important

Notice that you save the PDF file by passing the file object to the PdfFileWriter object's .write() method, *not* to the file object's .write() method.

In particular, the following code will not work:

```
>>> with Path("blank.pdf").open(mode="wb" as output_file):
... output_file.write(pdf_writer)
```

This approach seems backwards to many new programmers, so make sure you avoid this mistake!

PdfFileWriter objects can write to new PDF files, but they can't create new content from scratch other than blank pages.

This might seem like a big problem, but in many situations, you don't need to create new content. Often, you'll work with pages extracted from PDF files that you've opened with a PdfFileReader instance.

Note

You'll learn how to create PDF files from scratch in section 14.8, "Creating a PDF File From Scratch."

In the example you saw above, there were three steps to create a new PDF file using PyPDF2:

- 1. Create a PdfFileWriter instance.
- 2. Add one or more pages to the PdfFileWriter instance.
- 3. Write to a file using PdfFileWriter.write().

You'll see this pattern over and over as you learn various ways to add pages to a PdfFileWriter instance.

Extracting a Single Page From a PDF

Let's revisit the *Pride and Prejudice* PDF that you worked with in the previous section. You'll open the PDF, extract the first page, and create a new PDF file containing just the single extracted page.

Open IDLE's interactive window and import PdfFileReader and PdfFileWriter from PyPDF2 as well as the Path class from the pathlib module:

```
>>> from pathlib import Path
>>> from PyPDF2 import PdfFileReader, PdfFileWriter
```

Now open the Pride_and_Prejudice.pdf file with a PdfFileReader instance:

```
>>> # Change the path to work on your computer if necessary
>>> pdf_path = (
...    Path.home() /
...    "python-basics-exercises" /
...    "ch14-interact-with-pdf-files" /
...    "practice_files" /
...    "Pride_and_Prejudice.pdf"
... )
>>> input_pdf = PdfFileReader(str(pdf_path))
```

Pass the index 0 to .getPage() to get a PageObject representing the first page of the PDF:

```
>>> first_page = input_pdf.getPage(0)
```

Now create a new PdfFileWriter instance and add first_page to it with .addPage():

```
>>> pdf_writer = PdfFileWriter()
>>> pdf_writer.addPage(first_page)
```

The .addPage() method adds a page to the set of pages in the pdf_writer object, just like .addBlankPage(). The difference is that it requires an existing PageObject.

Now write the contents of pdf_writer to a new file:

```
>>> with Path("first_page.pdf").open(mode="wb") as output_file:
... pdf_writer.write(output_file)
...
>>>
```

You now have a new PDF file saved in your current working directory called first_page.pdf, which contains the cover page of the Pride_and_-Prejudice.pdf file. Pretty neat!

Extracting Multiple Pages From a PDF

Let's extract the first chapter from Pride_and_Prejudice.pdf and save it to a new PDF.

If you open Pride_and_Prejudice.pdf with a PDF viewer, then you can see that the first chapter is on the second, third, and fourth pages of the PDF. Since pages are indexed starting with 0, you'll need to extract the pages at the indices 1, 2, and 3.

You can set everything up by importing the classes you need and opening the PDF file:

Your goal is to extract the pages at indices 1, 2, and 3, add these to a new PdffileWriter instance, and then write them to a new PDF file.

One way to do this is to loop over the range of numbers starting at 1 and ending at 3, extracting the page at each step of the loop and adding it to the PdfFileWriter instance:

```
>>> pdf_writer = PdfFileWriter()
>>> for n in range(1, 4):
...    page = input_pdf.getPage(n)
...    pdf_writer.addPage(page)
...
>>>
```

The loop iterates over the numbers 1, 2, and 3 since range(1, 4) doesn't include the right-hand endpoint. At each step in the loop, the page at the current index is extracted with .getPage() and added to the pdf_writer using .addPage().

Now pdf_writer has three pages, which you can check with .getNumPages():

```
>>> pdf_writer.getNumPages()
3
```

Finally, you can write the extracted pages to a new PDF file:

```
>>> with Path("chapter1.pdf").open(mode="wb") as output_file:
... pdf_writer.write(output_file)
...
>>>
```

Now you can open the chapter1.pdf file in your current working directory to read just the first chapter of *Pride and Prejudice*.

Another way to extract multiple pages from a PDF is to take advantage of the fact that PdfFileReader.pages supports slice notation. Let's redo the previous example using .pages instead of looping over a range object.

Start by initializing a new PdfFileWriter object:

```
>>> pdf_writer = PdfFileWriter()
```

Now loop over a slice of .pages from indices starting at 1 and ending at 4:

```
>>> for page in input_pdf.pages[1:4]:
... pdf_writer.addPage(page)
...
>>>
```

Remember that the values in a slice range from the item at the first index in the slice up to but not including the item at the second index in the slice. So .pages[1:4] returns an iterable containing the pages with indices 1, 2, and 3.

Finally, write the contents of pdf_writer to the output file:

```
>>> with Path("chapter1_slice.pdf").open(mode="wb") as output_file:
... pdf_writer.write(output_file)
...
>>>
```

Now open the chapter1_slice.pdf file in your current working directory and compare it to the chapter1.pdf file you made by looping over the range object. They contain the same pages!

Sometimes you need to extract every page from a PDF. You can use the methods illustrated above to do this, but PyPDF2 provides a shortcut. PdfFileWriter instances have an .appendPagesFromReader() method that you can use to append pages from a PdfFileReader instance.

To use .appendPagesFromReader(), pass a PdfFileReader instance to the method's reader parameter. For example, the following code copies every page from the *Pride and Prejudice* PDF to a PdfFileWriter instance:

```
>>> pdf_writer = PdfFileWriter()
>>> pdf_writer.appendPagesFromReader(pdf_reader)
```

pdf_writer now contains every page in pdf_reader!

Review Exercises

- Extract the last page from the Pride_and_Prejudice.pdf file and save it to a new file in your home directory called last_page.pdf.
- 2. Extract all pages with even-numbered *indices* from the Pride_and_-Prejudice.pdf, and save them to a new file in your home directory called every_other_page.pdf.
- 3. Split the Pride_and_Prejudice.pdf file into two new PDF files. The first file should contain the first 150 pages, and the second file should contain the remaining pages. Save both files in your home directory as part_1.pdf and part_2.pdf.

Leave feedback on this section »

14.3 Challenge: PdfFileSplitter Class

Create a class called PdfFileSplitter that reads a PDF from an existing PdfFileReader instance and splits the PDF into two new PDFs. The class should be instantiated with a path string.

For example, here's how you would create a PdfFileSplitter instance from a PDF in your current working directory called mydoc.pdf:

```
pdf_splitter = PdfFileSplitter("mydoc.pdf")
```

The PdfFileSplitter class should have two methods:

- 1. .split(), which has a single parameter, breakpoint, that expects an integer representing the page number at which to split the PDF.
- 2. .write(), which has a single parameter, filename, that expects a path string.

After you call .split(), the PdfFileSplitter class should have the attribute .writer1 assigned to a PdfFileWriter instance containing all the pages in the original PDF up to *but not including* the breakpoint page. It should also have the attribute .writer2 assigned to a PdfFileWriter instance containing the remaining pages in the original PDF.

When you call .write(), two PDFs should be written to the specified path, the first with the name filename + "_1.pdf" and the second with the name filename + " 2.pdf".

For example, here's how you would split the mydoc.pdf at page four and write to two files called mydoc_split_1.pdf and mydoc_split_2.pdf:

```
pdf_splitter.split(breakpoint=4)
pdf_splitter.write("mydoc_split")
```

Check that the splitter works by splitting the Pride_and_Prejudice.pdf file in the chapter 14 practice_files folder with the breakpoint at page

150.

Leave feedback on this section »

14.4 Concatenating and Merging PDFs

Two common tasks when working with PDF files are concatenating and merging several PDFs into a single file.

When you **concatenate** two or more PDFs, you join the files one after another into a single document. For example, a company may concatenate several daily reports into one monthly report at the end of a month.

Merging two PDFs also joins the PDFs into a single file. But instead of joining the second PDF to the end of the first, merging allows you to insert it after a specific page in the first PDF. Then it pushes all of the first PDF's pages after the insertion point to the end of the second PDF.

In this section, you'll learn how to concatenate and merge PDFs using the PyPDF2 package's PdfFileMerger.

Using the PdfFileMerger Class

The PdfFileMerger class is a lot like the PdfFileWriter class that you learned about in the previous section. You can use both classes to write PDF files. In both cases, you add pages to instances of the class and then write them to a file.

The main difference between the two is that PdfFileWriter can only append, or concatenate, pages to the end of the list of pages already contained in the writer, whereas PdfFileMerger can insert, or merge, pages at any location.

Go ahead and create your first PdfFileMerger instance. In IDLE's interactive window, type the following code to import the PdfFileMerger class and create a new instance:

```
>>> from PyPDF2 import PdfFileMerger
>>> pdf_merger = PdfFileMerger()
```

PdfFileMerger objects are empty when they're first instantiated. You'll need to add some pages to your object before you can do anything with it.

There are a couple of ways to add pages to the pdf_merger object, and which one you use depends on what you need to accomplish:

- .append() concatenates every page in an existing PDF document to the end of the pages currently in the PdfFileMerger.
- .merge() inserts all of the pages in an existing PDF document after a specific page in the PdfFileMerger.

You'll look at both methods in this section, starting with .append().

Concatenating PDFs With .append()

The chapter 14 practice_files folder has a subdirectory called expense_reports that contains three expense reports for an employee named Peter Python.

Peter needs to concatenate these three PDFs and submit them to his employer as a single PDF file so that he can get reimbursed for some work-related expenses.

You can start by using the pathlib module to get a list of Path objects for each of the three expense reports in the expense_reports/ folder:

```
>>> from pathlib import Path
>>> reports_dir = (
...    Path.home() /
...    "python-basics-exercises" /
...    "ch14-interact-with-pdf-files" /
...    "practice_files" /
...    "expense_reports"
```

```
...)
```

After you import the Path class, you need to build the path to the expense_reports/ directory. Note that you may need to alter the code above to get the correct path on your computer.

Once you have the path to the expense_reports/ directory assigned to the reports_dir variable, you can use .glob() to get an iterable of paths to PDF files in the directory.

Take a look at what's in the directory:

```
>>> for path in reports_dir.glob("*.pdf"):
...    print(path.name)
...
Expense report 1.pdf
Expense report 3.pdf
Expense report 2.pdf
```

The names of the three files are listed, but they aren't in order. Furthermore, the order of the files you see in the output on your computer may not match the output shown here.

In general, the order of paths returned by .glob() is not guaranteed, so you'll need to order them yourself. You can do this by creating a list containing the three file paths and then calling .sort() on that list:

```
>>> expense_reports = list(reports_dir.glob("*.pdf"))
>>> expense_reports.sort()
```

Remember that .sort() sorts a list in place, so you don't need to assign the return value to a variable. The expense_reports list will be sorted alphabetically by file name after .list() is called.

To confirm that the sorting worked, loop over expense_reports again and print out the file names:

```
>>> for path in expense_reports:
... print(path.name)
...
Expense report 1.pdf
Expense report 2.pdf
Expense report 3.pdf
```

That looks good!

Now you can concatenate the three PDFs. To do that, you'll use PdfFileMerger.append(), which requires a single string argument representing the path to a PDF file. When you call .append(), all of the pages in the PDF file are appended to the set of pages in the PdfFileMerger object.

Let's see this in action. First, import the PdfFileMerger class and create a new instance:

```
>>> from PyPDF2 import PdfFileMerger
>>> pdf_merger = PdfFileMerger()
```

Now loop over the paths in the sorted expense_reports list and append them to pdf_merger:

```
>>> for path in expense_reports:
... pdf_merger.append(str(path))
...
>>>
```

Notice that each Path object in expense_reports/ is converted to a string with str() before being passed to pdf_merger.append().

With all of the PDF files in the expense_reports/ directory concatenated in the pdf_merger object, the last thing you need to do is write everything to an output PDF file. PdfFileMerger instances have a .write() method that works just like the PdfFileWriter.write().

Open a new file in binary write mode, then pass the file object to the pdf_merge.write() method:

```
>>> with Path("expense_reports.pdf").open(mode="wb") as output_file:
... pdf_merger.write(output_file)
...
>>>
```

You now have a PDF file in your current working directory called expense_reports.pdf. Open it up with a PDF reader and you'll find all three expense reports together in the same PDF file.

Merging PDFs With .merge()

To merge two or more PDFs, use PdfFileMerger.merge(). This method is similar to .append(), except that you must specify where in the output PDF to insert all of the content from the PDF you are merging.

Take a look at an example. Goggle, Inc. prepared a quarterly report but forgot to include a table of contents. Peter Python noticed the mistake and quickly created a PDF with the missing table of contents. Now he needs to merge that PDF into the original report.

Both the report PDF and the table of contents PDF can be found in the quarterly_report/ subfolder of the chapter 14 practice_files folder. The report is in a file called report.pdf, and the table of contents is in a file called toc.pdf.

In IDLE's interactive window, import the PdfFileMerger class and create the Path objects for the report.pdf and toc.pdf files:

```
>>> from pathlib import Path
>>> from PyPDF2 import PdfFileMerger
>>> report_dir = (
...    Path.home() /
...    "python-basics-exercises" /
...    "ch14-interact-with-pdf-files" /
...    "practice_files" /
...    "quarterly_report"
... )
```

```
>>> report_path = report_dir / "report.pdf"
>>> toc_path = report_dir / "toc.pdf"
```

The first thing you'll do is append the report PDF to a new PdfFileMerger instance using .append():

```
>>> pdf_merger = PdfFileMerger()
>>> pdf_merger.append(str(report_path))
```

Now that pdf_merger has some pages in it, you can merge the table of contents PDF into it at the correct location. If you open the report.pdf file with a PDF reader, then you'll see that the first page of the report is a title page. The second is an introduction, and the remaining pages contain different report sections.

You want to insert the table of contents after the title page and just before the introduction section. Since PDF page indices start with 0 in PyPDF2, you need to insert the table of contents after the page at index 0 and before the page at index 1.

To do that, call pdf_merger.merge() with two arguments:

- 1. The integer 1, indicating the index of the page at which the table of contents should be inserted
- 2. A string containing the path of the PDF file for the table of contents

Here's what that looks like:

```
>>> pdf_merger.merge(1, str(toc_path))
```

Every page in the table of contents PDF is inserted *before* the page at index 1. Since the table of contents PDF is only one page, it gets inserted at index 1. The page currently at index 1 then gets shifted to index 2. The page currently at index 2 gets shifted to index 3, and so on.

Now write the merged PDF to an output file:

```
>>> with Path("full_report.pdf").open(mode="wb") as output_file:
... pdf_merger.write(output_file)
...
>>>
```

You now have a full_report.pdf file in your current working directory. Open it up with a PDF reader and check that the table of contents was inserted at the correct spot.

Concatenating and merging PDFs are common operations. While the examples in this section are admittedly somewhat contrived, you can imagine how useful a program would be for merging thousands of PDFs or for automating routine tasks that would otherwise take a human lots of time to complete.

Review Exercises

 The chapter 14 practice_files folder contains three PDFs called merge1.pdf, merge2.pdf, and merge3.pdf. Using a PdfFileMerger instance, concatenate the two files merge1.pdf and merge2.pdf using .append().

Save the concatenated PDFs to a file called concatenated.pdf in your home directory.

2. With a new PdfFileMerger instance, use .merge() to merge the file merge3.pdf between the two pages in the concatenated.pdf file you made in exercise 1. Save the new file to your home directory as merged.pdf.

The final result should be a PDF with three pages. The first page should have the number 1 on it, the second should have 2, and the third should have 3.

Leave feedback on this section »

14.5 Rotating and Cropping PDF Pages

So far, you've learned how to extract text and pages from PDFs and how to and concatenate and merge two or more PDF files. These are all common operations with PDFs, but PyPDF2 has many other useful features.

In this section, you'll learn how to rotate and crop pages in a PDF file.

Rotating Pages

You'll start by learning how to rotate pages. For this example, you'll use the ugly.pdf file in the chapter 14 practice_files folder. The ugly.pdf file contains a lovely version of Hans Christian Andersen's *The Ugly Duckling*, except that every odd-numbered page is rotated counterclockwise by ninety degrees.

Let's fix that. In a new IDLE interactive window, start by importing the PdfFileReader and PdfFileWriter classes from PyPDF2, as well as the Path class from the pathlib module:

```
>>> from pathlib import Path
>>> from PyPDF2 import PdfFileReader, PdfFileWriter
```

Now create a Path object for the ugly.pdf file:

```
>>> pdf_path = (
...    Path.home() /
...    "python-basics-exercises" /
...    "ch14-interact-with-pdf-files" /
...    "practice_files" /
...    "ugly.pdf"
... )
```

Finally, create new PdfFileReader and PdfFileWriter instances:

```
>>> pdf_reader = PdfFileReader(str(pdf_path))
>>> pdf_writer = PdfFileWriter()
```

Your goal is to use pdf_writer to create a new PDF file in which all of the pages have the correct orientation. The even-numbered pages in the PDF are already properly oriented, but the odd-numbered pages are rotated counterclockwise by ninety degrees.

To correct the problem, you'll use PageObject.rotateClockwise(). This method takes an integer argument, in degrees, and rotates a page clockwise by that many degrees. For example, .rotateClockwise(90) rotates a PDF page clockwise by ninety degrees.

Note

In addition to .rotateClockwise(), the PageObject class also has .rotateCounterClockwise() for rotating pages counterclockwise.

There are several ways you can go about rotating pages in the PDF. We'll discuss two different ways of doing it. Both of them rely on .rotateClockwise(), but they take different approaches to determine which pages get rotated.

The first technique is to loop over the indices of the pages in the PDF and check if each index corresponds to a page that needs to be rotated. If so, then you'll call .rotateClockwise() to rotate the page and then add the page to pdf_writer.

Here's what that looks like:

```
>>> for n in range(pdf_reader.getNumPages()):
...    page = pdf_reader.getPage(n)
...    if n % 2 == 0:
...       page.rotateClockwise(90)
...    pdf_writer.addPage(page)
...
>>>
```

Notice that the page gets rotated if the index is even. That might seem strange since the odd-numbered pages in the PDF are the ones that are rotated incorrectly. However, the page numbers in the PDF start with 1, whereas the page indices start with 0. That means odd-numbered PDF pages have even indices.

If that makes your head spin, don't worry! Even after years of dealing with stuff like this, professional programmers still get tripped up by these sorts of things!

Note

When you execute the for loop above, you'll see a bunch of output in IDLE's interactive window. That's because .rotateClockwise() returns a PageObject instance.

You can ignore this output for now. When you execute programs from IDLE's editor window, this output won't be visible.

Now that you've rotated all the pages in the PDF, you can write the content of pdf_writer to a new file and check that everything worked:

```
>>> with Path("ugly_rotated.pdf").open(mode="wb") as output_file:
... pdf_writer.write(output_file)
...
>>>
```

You should now have a file in your current working directory called ugly_rotated.pdf, with the pages from the ugly.pdf file all rotated correctly.

The problem with the approach you just used to rotate the pages in the ugly.pdf file is that it depends on knowing ahead of time which pages need to be rotated. In a real-world scenario, it isn't practical to go through an entire PDF taking note of which pages to rotate.

In fact, you can determine which pages need to be rotated without prior knowledge. Well, *sometimes* you can.

Let's see how, starting with a new PdfFileReader instance:

```
>>> pdf_reader = PdfFileReader(str(pdf_path))
```

You need to do this because you altered the pages in the old PdfFileReader instance by rotating them. So, by creating a new instance, you're starting fresh.

PageObject instances maintain a dictionary of values containing information about the page:

```
>>> pdf_reader.getPage(0)
{'/Contents': [IndirectObject(11, 0), IndirectObject(12, 0),
IndirectObject(13, 0), IndirectObject(14, 0), IndirectObject(15, 0),
IndirectObject(16, 0), IndirectObject(17, 0), IndirectObject(18, 0)],
'/Rotate': -90, '/Resources': {'/ColorSpace': {'/CS1':
IndirectObject(19, 0), '/CS0': IndirectObject(19, 0)}, '/XObject':
{'/Im0': IndirectObject(21, 0)}, '/Font': {'/TT1':
IndirectObject(23, 0), '/TT0': IndirectObject(25, 0)}, '/ExtGState':
{'/GS0': IndirectObject(27, 0)}}, '/CropBox': [0, 0, 612, 792],
'/Parent': IndirectObject(1, 0), '/MediaBox': [0, 0, 612, 792],
'/Type': '/Page', '/StructParents': 0}
```

Yikes! Mixed in with all that nonsensical-looking stuff is a key called /Rotate, which you can see on the fourth line of output above. The value of this key is -90.

You can access the /Rotate key on a PageObject using subscript notation, just like you can on a Python dict object:

```
>>> page = pdf_reader.getPage(0)
>>> page["/Rotate"]
-90
```

If you look at the /Rotate key for the second page in pdf_reader, you'll see that it has a value of 0:

```
>>> page = pdf_reader.getPage(1)
>>> page["/Rotate"]
0
```

What all this means is that the page at index 0 has a rotation value of -90 degrees. In other words, it's been rotated counterclockwise by ninety degrees. The page at index 1 has a rotation value of 0, so it has not been rotated at all.

If you rotate the first page using .rotateClockwise(), then the value of /Rotate changes from -90 to 0:

```
>>> page = pdf_reader.getPage(0)
>>> page["/Rotate"]
-90
>>> page.rotateClockwise(90)
>>> page["/Rotate"]
0
```

Now that you know how to inspect the /Rotate key, you can use it to rotate the pages in the ugly.pdf file.

The first thing you need to do is reinitialize your pdf_reader and pdf_-writer objects so that you get a fresh start:

```
>>> pdf_reader = PdfFileReader(str(pdf_path))
>>> pdf_writer = PdfFileWriter()
```

Now write a loop that loops over the pages in the pdf_reader.pages iterable, checks the value of /Rotate, and rotates the page if that value is -90:

```
>>> for page in pdf_reader.pages:
... if page["/Rotate"] == -90:
... page.rotateClockwise(90)
... pdf_writer.addPage(page)
...
>>>
```

Not only is this loop slightly shorter than the loop in the first solution, but it doesn't rely on any prior knowledge of which pages need to be rotated. You could use a loop like this to rotate pages in any PDF without ever having to open it up and look at it.

To finish out the solution, write the contents of pdf_writer to a new file:

```
>>> with Path("ugly_rotated2.pdf").open(mode="wb") as output_file:
... pdf_writer.write(output_file)
...
>>>
```

Now you can open the ugly_rotated2.pdf file in your current working directory and compare it to the ugly_rotated.pdf file you generated earlier. They should look identical.

Important

One word of warning about the /Rotate key: it's not guaranteed to exist on a page.

If the /Rotate key doesn't exist, then that usually means that the page has not been rotated. However, that isn't always a safe assumption.

If a PageObject has no /Rotate key, then a KeyError will be raised when you try to access it. You can catch this exception with a try...except block.

The value of /Rotate may not always be what you expect. For example, if you scan a paper document with the page rotated ninety degrees counterclockwise, then the contents of the PDF will appear rotated. However, the /Rotate key may have the value 0.

This is one of many quirks that can make working with PDF files frustrating. Sometimes you'll just need to open a PDF in a PDF reader program and manually figure things out.

Cropping Pages

Another common operation with PDFs is cropping pages. You might need to do this to split a single page into multiple pages or to extract just a small portion of a page, such as a signature or a figure.

For example, the chapter 14 practice_files folder includes a file called half_and_half.pdf. This PDF contains a portion of Hans Christian Andersen's *The Little Mermaid*.

Each page in this PDF has two columns. Let's split each page into two pages, one for each column.

To get started, import the PdfFileReader and PdfFileWriter classes from PyPDF2 and the Path class from the pathlib module:

```
>>> from pathlib import Path
>>> from PyPDF2 import PdfFileReader, PdfFileWriter
```

Now create a Path object for the half_and_half.pdf file:

```
>>> pdf_path = (
...    Path.home() /
...    "python-basics-exercises" /
...    "ch14-interact-with-pdf-files" /
...    "practice_files" /
...    "half_and_half.pdf"
... )
```

Next, create a new PdfFileReader object and get the first page of the PDF:

```
>>> pdf_reader = PdfFileReader(str(pdf_path))
>>> first_page = pdf_reader.getPage(0)
```

To crop the page, you first need to know a little bit more about how pages are structured. PageObject instances like first_page have a .mediaBox attribute that represents a rectangular area defining the boundaries of the page.

You can use IDLE's interactive window to explore the .mediaBox before using it crop the page:

```
>>> first_page.mediaBox
RectangleObject([0, 0, 792, 612])
```

The .mediaBox attribute returns a RectangleObject. This object is defined in the PyPDF2 package and represents a rectangular area on the page.

The list [0, 0, 792, 612] in the output defines the rectangular area. The first two numbers are the x- and y-coordinates of the lower-left corner of the rectangle. The third and fourth numbers represent the width and height of the rectangle, respectively. The units of all of the values are points, which are equal to 1/72 of an inch.

RectangleObject([0, 0, 792, 612]) represents a rectangular region with the lower-left corner at the origin, a width of 792 points, or 11 inches, and a height of 612 points, or 8.5 inches. Those are the dimensions of a standard letter-sized page in landscape orientation, which is used for the example PDF of *The Little Mermaid*. A letter-sized PDF page in portrait orientation would return the output RectangleObject([0, 0, 612, 792]).

A RectangleObject has four attributes that return the coordinates of the rectangle's corners: .lowerLeft, .lowerRight, .upperLeft, and .upperRight. Just like the width and height values, these coordinates are given in points.

You can use these four properties to get the coordinates of each corner of the RectangleObject:

```
>>> first_page.mediaBox.lowerLeft
(0, 0)
>>> first_page.mediaBox.lowerRight
(792, 0)
>>> first_page.mediaBox.upperLeft
(0, 612)
```

```
>>> first_page.mediaBox.upperRight
(792, 612)
```

Each property returns a tuple containing the coordinates of the specified corner. You can access individual coordinates with square brackets just like you would any other Python tuple:

```
>>> first_page.mediaBox.upperRight[0]
792
>>> first_page.mediaBox.upperRight[1]
612
```

You can alter the coordinates of a mediaBox by assigning a new tuple to one of its properties:

```
>>> first_page.mediaBox.upperLeft = (0, 480)
>>> first_page.mediaBox.upperLeft
(0, 480)
```

When you change the .upperLeft coordinates, the .upperRight attribute automatically adjusts to preserve a rectangular shape:

```
>>> first_page.mediaBox.upperRight
(792, 480)
```

When you alter the coordinates of the RectangleObject returned by .mediaBox, you effectively crop the page. The first_page object now contains only the information present within the boundaries of the new RectangleObject.

Go ahead and write the cropped page to a new PDF file:

```
>>> pdf_writer = PdfFileWriter()
>>> pdf_writer.addPage(first_page)
>>> with Path("cropped_page.pdf").open(mode="wb") as output_file:
... pdf_writer.write(output_file)
...
>>>
```

If you open the <code>cropped_page.pdf</code> file in your current working directory, then you'll see that the top portion of the page has been removed.

How would you crop the page so that just the text on the left side of the page is visible? You would need to cut the horizontal dimensions of the page in half. You can achieve this by altering the .upperRight coordinates of the .mediaBox object. Let's see how that works.

First, you need to get new PdfFileReader and PdfFileWriter objects since you've just altered the first page in pdf_reader and added it to pdf_writer:

```
>>> pdf_reader = PdfFileReader(str(pdf_path))
>>> pdf_writer = PdfFileWriter()
```

Now get the first page of the PDF:

```
>>> first_page = pdf_reader.getPage(0)
```

This time, let's work with a copy of the first page so that the page you just extracted stays intact. You can do that by importing the copy module from Python's standard library and using deepcopy() to make a copy of the page:

```
>>> import copy
>>> left_side = copy.deepcopy(first_page)
```

Now you can alter left_side without changing the properties of first_page. That way, you can use first_page later to extract the text on the right side of the page.

Now you need to do a little bit of math. You already worked out that you need to move the upper right-hand corner of the .mediaBox to the top center of the page. To do that, you'll create a new tuple with the first component equal to half the original value and assign it to the .upperRight property.

First, get the current coordinates of the upper-right corner of the .mediaBox.

```
>>> current_coords = left_side.mediaBox.upperRight
```

Then create a new tuple whose first coordinate is half the value of the current coordinate and second coordinate is the same as the original:

```
>>> new_coords = (current_coords[0] / 2, current_coords[1])
```

Finally, assign the new coordinates to the .upperRight property:

```
>>> left_side.mediaBox.upperRight = new_coords
```

You've now cropped the original page to contain only the text on the left side! Let's extract the right side of the page next.

First get a new copy of first_page:

```
>>> right_side = copy.deepcopy(first_page)
```

Move the .upperLeft corner instead of the .upperRight corner:

```
>>> right_side.mediaBox.upperLeft = new_coords
```

This sets the upper-left corner to the same coordinates that you moved the upper-right corner to when extracting the left side of the page. So, right_side.mediaBox is now a rectangle whose upper-left corner is at the top center of the page and whose upper-right corner is at the top right of the page.

Finally, add the left_side and right_side pages to pdf_writer and write them to a new PDF file:

```
>>> pdf_writer.addPage(left_side)
>>> pdf_writer.addPage(right_side)
>>> with Path("cropped_pages.pdf").open(mode="wb") as output_file:
... pdf_writer.write(output_file)
...
>>>
```

Now open the cropped_pages.pdf file with a PDF reader. You should see

a file with two pages, the first containing the text from the left-hand side of the original first page, and the second containing the text from the original right-hand side.

Review Exercises

You can find the solutions to these exercises and many other bonus resources online at realpython.com/python-basics/resources.

- The chapter 14 practice_files folder contains a PDF called split_ and_rotate.pdf. Create a new PDF in your home directory called rotated.pdf that contains the pages of split_and_rotate.pdf rotated counterclockwise 90 degrees.
- 2. Using the rotated.pdf file you created in exercise 1, split each page of the PDF vertically in the middle. Create a new PDF in your home directory called split.pdf that contains all of the split pages.

split.pdf should have four pages with the numbers 1, 2, 3, and 4, in order.

Leave feedback on this section »

14.6 Encrypting and Decrypting PDFs

Sometimes PDF files are password protected. With the PyPDF2 package, you can work with encrypted PDF files as well as add password protection to existing PDFs.

Encrypting PDFs

You can add password protection to a PDF file using the .encrypt() method of a PdfFileWriter() instance. It has two main parameters:

user_pwd sets the user password. This allows for opening and reading the PDF file.

2. owner_pwd sets the owner password. This allows for opening the PDF without any restrictions, including editing.

Let's use .encrypt() to add a password to a PDF file. First, open the newsletter.pdf file in the chapter 14 practice_files directory:

```
>>> from pathlib import Path
>>> from PyPDF2 import PdfFileReader, PdfFileWriter
>>> pdf_path = (
...    Path.home() /
...    "python-basics-exercises" /
...    "ch14-interact-with-pdf-files" /
...    "practice_files" /
...    "newsletter.pdf"
... )
>>> pdf_reader = PdfFileReader(str(pdf_path))
```

Now create a new PdfFileWriter instance and add the pages from pdf_reader to it:

```
>>> pdf_writer = PdfFileWriter()
>>> pdf_writer.appendPagesFromReader(pdf_reader)
```

Next, add the password "SuperSecret" with pdf_writer.encrypt():

```
>>> pdf_writer.encrypt(user_pwd="SuperSecret")
```

When you set only user_pwd, the owner_pwd argument defaults to the same string. So, the above line of code sets both the user and owner passwords.

Finally, write the encrypted PDF to an output file in your home directory called newsletter_protected.pdf:

```
>>> output_path = Path.home() / "newsletter_protected.pdf"
>>> with output_path.open(mode="wb") as output_file:
... pdf_writer.write(output_file)
```

When you open the PDF with a PDF reader, you'll be prompted to enter a password. Enter "SuperSecret" to open the PDF.

If you need to set a separate owner password for the PDF, then pass a

second string to the owner_pwd parameter:

```
>>> user_pwd = "SuperSecret"
>>> owner_pwd = "ReallySuperSecret"
>>> pdf_writer.encrypt(user_pwd=user_pwd, owner_pwd=owner_pwd)
```

In this example, the user password is "SuperSecret" and the owner password is "ReallySuperSecret".

When you encrypt a PDF file with a password and attempt to open it, you must provide the password before you can view its contents. This protection extends to reading from the PDF in a Python program. Next, let's see how to decrypt PDF files with PyPDF2.

Decrypting PDFs

To decrypt an encrypted PDF file, use the .decrypt() method of a PdfFileReader instance.

.decrypt() has a single parameter called password that you can use to provide the password for decryption. The privileges you have when opening the PDF depend on the argument you passed to the password parameter.

Let's open the encrypted newsletter_protected.pdf file that you created in the previous section and use PyPDF2 to decrypt it.

First, create a new PdfFileReader instance with the path to the protected PDF:

```
>>> from pathlib import Path
>>> from PyPDF2 import PdfFileReader, PdfFileWriter
>>> pdf_path = Path.home() / "newsletter_protected.pdf"
>>> pdf_reader = PdfFileReader(str(pdf_path))
```

Before you decrypt the PDF, check out what happens if you try to get the first page:

```
>>> pdf_reader.getPage(0)
Traceback (most recent call last):
   File "/Users/damos/github/realpython/python-basics-exercises/venv/
   lib/python38-32/site-packages/PyPDF2/pdf.py", line 1617, in getObject
    raise utils.PdfReadError("file has not been decrypted")
PyPDF2.utils.PdfReadError: file has not been decrypted
```

A PdfReadError exception is raised, informing you that the PDF file has not been decrypted.

Note

The above traceback has been shortened to highlight the important parts. The traceback you see on your computer will be much longer.

Go ahead and decrypt the file now:

```
>>> pdf_reader.decrypt(password="SuperSecret")
1
```

.decrypt() returns an integer representing the success of the decryption:

- o indicates that the password is incorrect.
- 1 indicates that the user password was matched.
- 2 indicates that the owner password was matched.

Once you've decrypted the file, you can access the contents of the PDF:

```
>>> pdf_reader.getPage(0)
{'/Contents': IndirectObject(7, 0), '/CropBox': [0, 0, 612, 792],
'/MediaBox': [0, 0, 612, 792], '/Parent': IndirectObject(1, 0),
'/Resources': IndirectObject(8, 0), '/Rotate': 0, '/Type': '/Page'}
```

Now you can extract text and crop or rotate pages to your heart's content!

Review Exercises

- 1. The chapter 14 practice_files folder contains a PDF file called top_secret.pdf. Using PdfFileWriter.encrypt(), encrypt the file with the user password Unguessable.
 - Save the encrypted file to your home directory with the filename top_secret_encrypted.pdf.
- 2. Open the top_secret_encrpyted.pdf file you created in exercise 1, decrypt it, and print the text contained on the first page of the PDF.

Leave feedback on this section »

14.7 Challenge: Unscramble a PDF

The chapter 14 practice_files folder contains a PDF file called scrambled.pdf that has seven pages. Each page contains a number from 1 through 7, but they are out of order.

Additionally, some of the pages are rotated by 90, 180, or 270 degrees in either the clockwise or the counterclockwise direction.

Write a script that unscrambles the PDF by sorting the pages according to the number contained in the page text and rotates the page, if needed, so that it's upright.

Note

You can assume that every PageObject read from scrambled.pdf has a "/Rotate" key.

Save the unscrambled PDF to a file in your home directory called unscrambled.py.

You can find the solutions to this code challenge and many other bonus resources online at realpython.com/python-basics/resources.

Leave feedback on this section »

14.8 Creating a PDF File From Scratch

The PyPDF2 package is great for reading and modifying existing PDF files, but it has a major limitation: you can't use it to create a new PDF file. In this section, you'll use the ReportLab Toolkit to generate PDF files from scratch.

ReportLab is a full-featured solution for creating PDFs. There is a commercial version that costs money to use, but a limited-feature open source version is also available.

Installing reportlab

To get started, you need to install reportlab with pip:

```
$ python3 -m pip install reportlab
```

You can verify the installation with pip show:

At the time of writing, the latest version of reportlab was 3.5.34. If you have IDLE open, then you'll need to restart it before you can use the reportlab package.

Using The Canvas Class

The main interface for creating PDFs with reportlab is the Canvas class, which is located in the reportlab.pdfgen.canvas module.

Open a new IDLE interactive window and type the following to import the Canvas class:

```
>>> from reportlab.pdfgen.canvas import Canvas
```

When you make a new Canvas instance, you need to provide a string with the filename of the PDF you're creating. Go ahead and create a new Canvas instance for the file hello.pdf:

```
>>> canvas = Canvas("hello.pdf")
```

You now have a Canvas instance that you've assigned to the variable name canvas and that is associated with a file in your current working directory called hello.pdf. The file hello.pdf does not exist yet, though.

Let's add some text to the PDF. To do that, you use .drawString():

```
>>> canvas.drawString(72, 72, "Hello, World")
```

The first two arguments passed to <code>.drawString()</code> determine the location on the canvas where the text is written. The first specifies the distance from the left edge of the canvas, and the second specifies the distance from the bottom edge.

The values passed to .drawString() are measured in points. Since a point equals 1/72 of an inch, .drawString(72, 72, "Hello, World") draws the string "Hello, World" one inch from the left and one inch from the bottom of the page.

To save the PDF to a file, use .save():

```
>>> canvas.save()
```

You now have a PDF file in your current working directory called hello.pdf. You can open it with a PDF reader and see the text Hello,

World at the bottom of the page!

There are a few things to notice about the PDF you just created:

- 1. The default page size is A4, which is not the same as the standard US letter page size.
- 2. The font defaults to Helvetica with a font size of 12 points.

You're not stuck with these settings.

Setting the Page Size

When you instantiate a Canvas object, you can change the page size with the optional pagesize parameter. This parameter accepts a tuple of floating-point values representing the width and height of the page in points.

For example, to set the page size to 8.5 inches wide by 11 inches tall, you would create the following Canvas:

```
canvas = Canvas("hello.pdf", pagesize=(612.0, 792.0))
```

(612, 792) represents a letter-sized paper because 8.5 times 72 is 612, and 11 times 72 is 792.

If doing the math to convert points to inches or centimeters isn't your cup of tea, then you can use the reportlab.lib.units module to help you with the conversions. The .units module contains several helper objects, such as inch and cm, that simplify your conversions.

Go ahead and import the inch and cm objects from the reportlab.lib.units module:

```
>>> from reportlab.lib.units import inch, cm
```

Now you can inspect each object to see what they are:

```
>>> cm
28.346456692913385
>>> inch
72.0
```

Both cm and inch are floating-point values. They represent the number of points contained in each unit. inch is 72.0 points and cm is 28.346456692913385 points.

To use the units, multiply the unit name by the number of units that you want to convert to points. For example, here's how to use inch to set the page size to 8.5 inches wide by 11 inches tall:

```
>>> canvas = Canvas("hello.pdf", pagesize=(8.5 * inch, 11 * inch))
```

By passing a tuple to pagesize, you can create any size of page that you want. However, the reportlab package has some standard built-in page sizes that are easier to work with.

The page sizes are located in the reportlab.lib.pagesizes module. For example, to set the page size to letter, you can import the LETTER object from the pagesizes module and pass it to the pagesize parameter when instantiating your Canvas:

```
>>> from reportlab.lib.pagesizes import LETTER
>>> canvas = Canvas("hello.pdf", pagesize=LETTER)
```

If you inspect the LETTER object, then you'll see that it's a tuple of floats:

```
>>> LETTER
(612.0, 792.0)
```

The reportlab.lib.pagesize module contains many standard page sizes.
Here are a few with their dimensions:

Page Size	Dimensions
A4	210 mm x 297 mm
LETTER	8.5 in x 11 in
LEGAL	8.5 in x 14 in
TABLOID	11 in x 17 in

In addition to these, the module contains definitions for all of the ISO 216 standard paper sizes.

Setting Font Properties

You can also change the font, font size, and font color when you write text to the Canyas.

To change the font and font size, you can use .setFont(). First, create a new Canvas instance with the file name font-example.pdf and a letter page size:

```
>>> canvas = Canvas("font-example.pdf", pagesize=LETTER)
```

Then set the font to Times New Roman with a size of 18 points:

```
>>> canvas.setFont("Times-Roman", 18)
```

Finally, write the string "Times New Roman (18 pt)" to the canvas and save it:

```
>>> canvas.drawString(1 * inch, 10 * inch, "Times New Roman (18 pt)")
>>> canvas.save()
```

With these settings, the text will be written one inch from the left side of the page and ten inches from the bottom. Open up the font-example.pdf file in your current working directory and check it out!

There are three fonts available by default:

- 1. "Courier"
- 2. "Helvetica"
- 3. "Times-Roman"

Each font has bolded and italicized variants. Here's a list of all the font variations available in reportlab:

- "Courier"
- "Courier-Bold
- "Courier-BoldOblique"
- "Courier-Oblique"
- "Helvetica"
- "Helvetica-Bold"
- "Helvetica-BoldOblique"
- "Helvetica-Oblique"
- "Times-Bold"
- "Times-BoldItalic
- "Times-Italic"
- "Times-Roman"

You can also set the font color using .setFillColor(). In the following example, you create a PDF file with blue text named font-colors.pdf:

```
from reportlab.lib.colors import blue
from reportlab.lib.pagesizes import LETTER
from reportlab.lib.units import inch
from reportlab.pdfgen.canvas import Canvas

canvas = Canvas("font-colors.pdf", pagesize=LETTER)
```

```
# Set font to Times New Roman with 12-point size
canvas.setFont("Times-Roman", 12)

# Draw blue text one inch from the left and ten
# inches from the bottom
canvas.setFillColor("blue")
canvas.drawString(1*inch, 10*inch, "Blue text")

# Save the PDF file
canvas.save()
```

blue is an object imported from the reportlab.lib.colors module. This module contains several common colors. A full list of colors can be found in the reportlab source code.

The examples in this section highlight the basics of working with the Canvas object. But you've only scratched the surface. With reportlab, you can create tables, forms, and even high-quality graphics from scratch!

The ReportLab User Guide contains a plethora of examples of how to generate PDF documents from scratch. It's a great place to start if you're interested in learning more about creating PDFs with Python.

Leave feedback on this section »

14.9 Summary and Additional Resources

In this chapter, you learned how to create and modify PDF files with the PyPDF2 and reportlab packages.

With PyPDF2, you learned how to:

- Read PDF files and extract text using the PdfFileReader class
- Write new PDF files using the PdfFileWriter class

- Concatenate and merge PDF files using the PdfFileMerger class
- · Rotate and crop PDF pages
- · Encrypt and decrypt PDF files with passwords

You also had an introduction to creating PDF files from scratch with the reportlab package. You learned how to:

- Use the Canvas class
- Write text to a Canvas with .drawString()
- Set the font and font size with .setFont()
- Change the font color with .setFillColor()

reportlab is a powerful PDF creation tool, and you only scratched the surface of what's possible.

Interactive Quiz

This chapter comes with a free online quiz to check your learning progress. You can access the quiz using your phone or computer at the following web address:

realpython.com/quizzes/python-basics-13

Additional Resources

To learn more about working with PDF files in Python, check out the following resources:

- How to Work With a PDF in Python
- · ReportLab PDF Library User Guide

Links and additional learning resources we recommend to further deepen your Python skills can be found at:

real python. com/python-basics/resources/#recommended-resources

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Chapter 15

Working With Databases

In Chapter 12 you learned how to store and retrieve data from files using Python. Another common way to store data is in a database.

A **database** is a structured system for storing data. It could be made up of several CSV files organized into directories, or something more elaborate.

Python comes with a light-weight SQL database called SQLite that is perfect for learning how to work with databases.

In this chapter, you will learn:

- How to create a SQLite database
- How to store and retrieve data from a SQLite database
- What packages are commonly used to work with other databases

Important

Some experience with SQL will be helpful when reading this chapter.

Let's dig in!

Leave feedback on this section »

15.1 An Introduction to SQLite

There are numerous SQL databases, and some are better suited to particular purposes than others. One of the simplest, most lightweight SQL databases is SQLite, which runs directly on your machine and comes bundled with Python automatically.

In this section, you will learn how to use the sqlite3 package to create a new database and store and retrieve data.

SQLite Basics

There are four basic steps to working with SQLite:

- 1. Import the sqlite3 package
- 2. Connect to an existing database, or create a new database
- 3. Execute SQL statements on the database
- 4. Close the database connection

Let's get started by exploring these four steps in IDLEs interactive window. Open IDLE and type the following:

```
>>> import sqlite3
>>> connection = sqlite3.connect("test_database.db")
```

The sqlite3.connect() function is used to connect to, or create, a database. When you execute .connect("test_database.db"), Python searches for an existing database called "test_database.db". If no database with that name is found, a new one is created in the current working directory. To create a database in a different directory, you must specify the full path in the argument to .connect().

Note

If you want to create a one-time-use database while you're testing code or playing around with table structures, you can use the special name ":memory:" to create the database in temporary memory, like so:

```
connection = sqlite3.connect(":memory:")
```

The .connect() function returns a sqlite3.Connection object, which you can verify with the type() function:

```
>>> type(connection)
<class 'sqlite3.Connection'>
```

Connection objects represent the connection between your program and the database. They have several attributes and methods that can be used to interact with the database. To store and retrieve data, you need a Cursor object, which can be obtained with the Connection.cursor() function:

```
>>> cursor = connection.cursor()
>>> type(cursor)
<class 'sqlite3.Cursor'>
```

The sqlite3.Cursor object is your gateway to interacting with the database. Using a Cursor, you can create database tables, execute SQL statements, and fetch query results.

Note

The term **cursor** in database jargon usually refers to an object that is used to fetch results from a database query one row at a time. Although sqlite3.Cursor objects are used for this operation, they also do much more than is typically expected from a cursor. This is one important distinction to keep in mind when you use other databases besides SQLite.

Let's use the SQLite datetime function to get the current local time:

```
>>> query = "SELECT datetime('now', 'localtime');"
>>> cursor.execute(query)
<sqlite3.Cursor object at 0x000001A27EB85E30>
```

To get the current time, you first build a SQL statement with the correct syntax. In this case, "SELECT datetime('now', 'localtime');" is the statement we need, and it is assigned to the query variable. This returns the current time using the local time zone settings on your machine. Then the query is executed using the cursor.execute() method.

Note that .execute() returns a Cursor object, but we didn't assign this to a new variable. That's because .execute() alters the state of cursor and also returns the cursor object itself. This might look kind of strange, but it allows you to chain multiple Cursor methods together on a single line.

You might be wondering where the time returned by the datetime function is. To get the query results, use the cursor.fetchone() method. .fetchone() returns a tuple containing the first row of results:

```
>>> cursor.fetchone()
('2018-11-20 23:07:21',)
```

Since .fetchone() returns a tuple, you need to unpack the tuple elements to get the string containing the date and time information. Here's how you can do this by chaining the .execute() and .fetchone() methods:

```
>>> time = cursor.execute(query).fetchone()[0]
>>> time
'2018-11-20 23:09:45'
```

Finally, to close the database connection, use the connection.close() method:

```
>>> connection.close()
```

Using with to Manage Your Database Connection

Recall from Chapter 12 that you can use a with statement with the open() function to open the file and then automatically close the file once the with block has executed. The same pattern applies to SQLite database connections and is the recommended way to open a database connection.

Here's the datetime example from above using a with statement to manage the database connection:

```
>>> with sqlite3.connect("test_database.db") as connection:
...     cursor = connection.cursor()
...     query = "SELECT datetime('now', 'localtime');"
...     time = cursor.execute(query).fetchone()[0]
...
>>> time
'2018-11-20 23:14:37'
```

In this example, the connection variable is assigned to the Connection object returned by sqlite3.connect() in the with statement. The code in the with block gets a new Cursor object using connection.cursor(), and then gets the current time with the Cursor object's .execute() and .fetchone() methods.

Managing your database connections in a with statement has many advantages. The resulting code is often cleaner and shorter than code written without a with statement. Moreover, any changes made to the database are saved automatically, as you'll see in the next example.

Working With Database Tables

You don't usually want to create a whole database just to get the current time. Databases are used to store and retrieve information. To store data in a database, you need to create a table and write some values to it.

Let's create a table called People with three columns: FirstName,

LastName, and Age. The SQL query to create this table looks like this:

```
CREATE TABLE People(FirstName TEXT, LastName TEXT, Age INT);
```

Notice that FirstName and LastName have the word TEXT next to them, and Age is next to the word INT. This tells SQLite that values in the FirstName and LastName columns are text values, and values in the Age column are integers.

Once the table is created, you can populate it with some data using the INSERT INTO SQL command. The following query inserts the values Ron, Obvious, and 42 in the FirstName, LastName, and Age columns, respectively:

```
INSERT INTO People VALUES('Ron', 'Obvious', 42);
```

Note

Note that the string 'Ron' and 'Obvious' are delimited with single quotation marks. This makes them valid Python strings as well, but more importantly, only strings delimited with single quotes are valid SQLite strings.

When you write SQL queries as strings, you need to make sure that they are delimited with double quotation marks so that you can use single quotation marks inside of the Python strings to delimit SQLite strings.

SQLite is not the only SQL database that follows the single quote convention. Keep an eye out for this whenever you work with any SQL database.

Let's walk through how to execute these statements and save the changes to the database. First, we'll do it without using a with statement. Save and run the following script:

```
import sqlite3
```

```
connection = sqlite3.connect("test_database.db")
cursor = connection.cursor()
cursor.execute(
    """CREATE TABLE People(
           FirstName TEXT,
           LastName TEXT,
           Age INT
       );"""
)
cursor.execute(
    """INSERT INTO People VALUES(
           'Ron',
           'Obvious',
           42
       );"""
)
connection.commit()
connection.close()
```

First, you get a Connection object with sqlite3.connect() and assign it to the connection variable. A Cursor object is created with connection.cursor() and used to execute the two SQL statements for creating the People table and inserting some data.

The SQL statement in both .execute() methods have been written using triple quote strings so that we can format the SQL nicely. SQL ignores whitespace, so we can get away with this here and improve the readability of the Python code.

Finally, connection.commit() is used to save the data to the database. **Commit** is database jargon for saving data. If you do not run connection.commit(), no People table is created.

After the script runs, test_database.db has a People table with one row in it. You can verify this in the interactive window:

```
>>> connection = sqlite3.connect("test_database.db")
>>> cursor = connection.cursor()
>>> cursor.execute("SELECT * FROM People;")
<sqlite3.Cursor object at 0x0000001F739DB6650>
>>> cursor.fetchone()
('Ron', 'Obvious', 42)
```

Next, let's look at the same script written using a with statement to manage the database connection. Before you can do anything, though, you need to delete the People table so that we can recreate it. Type the following into the interactive window to remove the People table from the database:

```
>>> cursor.execute("DROP TABLE People;")
<sqlite3.Cursor object at 0x0000001F739DB6650>
>>> connection.commit()
>>> connection.close()
```

Now save and run the following script:

```
import sqlite3
with sqlite3.connect("test_database.db") as connection:
    cursor = connection.cursor()
    cursor.execute(
        """CREATE TABLE People(
            FirstName TEXT,
            LastName TEXT,
            Age INT
        );"""
    )
    cursor.execute(
        """INSERT INTO People VALUES(
            'Ron',
            'Obvious',
            42
        );"""
```

)

Notice that not only is there no connection.close(), you also don't have to type connection.commit(). That's because any changes made to the database are automatically committed when the with block is done executing. This is another advantage to using a with statement to manage your database connection.

Executing Multiple SQL Statements

If you want to run more than one SQL statement at a time, you have a couple of options. One simple option is to use the <code>.executescript()</code> cursor method and give it a string that represents a full SQL script. Although semicolons separate lines of SQL code, it's common to pass a multiline string for readability. The following script does the same thing as the script you wrote at the beginning of this section:

```
import sqlite3
with sqlite3.connect("test_database.db") as connection:
    cursor = connection.cursor()
    cursor.executescript(
        """DROP TABLE IF EXISTS People;
           CREATE TABLE People(
                FirstName TEXT.
                LastName TEXT,
                Age INT
            );
            INSERT INTO People VALUES(
                 'Ron',
                 'Obvious',
                 '42'
            );"""
    )
```

You can also execute many similar statements by using the .executemany() method and supplying a tuple of tuples, where

each inner tuple supplies the information for a single command. For instance, if you have a lot of people's information to insert into our People table, you can save this information in the following tuple of tuples:

```
people_values = (
    ("Ron", "Obvious", 42),
    ("Luigi", "Vercotti", 43),
    ("Arthur", "Belling", 28)
)
```

You can then insert all of these people at once in a single line of code:

```
cursor.executemany("INSERT INTO People VALUES(?, ?, ?)", people_values)
```

Here, the question marks act as place-holders for the tuples in people_values. This is called a **parameterized statement**. You may notice some similarity to this and formatting strings with the .format() string method you learned about in Chapter 4.

Avoid Security Issues With Parametrized Statements

For security reasons, especially when you need to interact with a SQL table based on the user input, you should *always* use parameterized SQL statements. This is because the user could potentially supply a value that looks like SQL code and causes your SQL statement to behave in unexpected ways. This is called a SQL injection attack and, even if you aren't dealing with a malicious user, it can happen entirely by accident.

For instance, suppose you want to insert a person into the People table based on user-supplied information. You might initially try something like the following:

```
import sqlite3
```

```
# Get person data from user
first_name = input("Enter your first name: ")
last_name = input("Enter your last name: ")
age = int(input("Enter your age: "))

# Execute insert statement for supplied person data
query = (
    "INSERT INTO People Values"
    f"('{first_name}', '{last_name}', {age});"
)
with sqlite3.connect("test_database.db") as connection:
    cursor = connection.cursor()
    cursor.execute(query)
```

What if the user's name includes an apostrophe? Try adding Flannery O'Connor to the table, and you'll see that she breaks the code. This is because the apostrophe gets mixed up with the single quotes in the line, making it appear to the database that the SQL code ends earlier than expected.

In this case, the code only causes an error, which is bad enough. In some cases, though, bad input can corrupt an entire table. Many other hard-to-predict cases can break SQL tables, and even delete portions of your database. To avoid this, you should always use parameterized statements.

The following script does the same thing as the script above, but uses a parametrized statement to insert the user input into the database:

```
import sqlite3

first_name = input("Enter your first name: ")
last_name = input("Enter your last name: ")
age = int(input("Enter your age: "))
data = (first_name, last_name, age)

with sqlite3.connect("test_database.db") as connection:
```

```
cursor = connection.cursor()
cursor.execute("INSERT INTO People VALUES(?, ?, ?);", data)
```

You can update the content of a row by using a parametrized SQL UPDATE statement. For instance, if you want to change the Age associated with someone already in our People table, you could use the following:

```
cursor.execute(
   "UPDATE People SET Age=? WHERE FirstName=? AND LastName=?;",
   (45, 'Luigi', 'Vercotti')
)
```

Retrieving Data

Of course, inserting and updating information in a database isn't all that helpful if you can't fetch that information from the database. To fetch data from a database, you can use the .fetchone() and .fetchall() cursor methods. These are similar to the .readline() and .readlines() methods for reading lines from a file. .fetchone() returns a single row from query results, while .fetchall() retrieves all of the results of a query at once.

The following script illustrates how to use .fetchall():

```
FirstName TEXT,
    LastName TEXT,
    Age INT
    );"""
)
cursor.executemany("INSERT INTO People VALUES(?, ?, ?);", values)

# Select all first and last names from people over age 30
cursor.execute(
    "SELECT FirstName, LastName FROM People WHERE Age > 30;"
)
for row in cursor.fetchall():
    print(row)
```

In the script above, you first drop the People table to destroy the changes made in the previous examples in this section. Then you create the People table and insert several values into it. Next, a SELECT statement is executed that returns the first and last names of all people over the age of 30.

Finally, .fetchall() returns the results of a query as a list of tuples, where each tuple contains the data from a single row in the query results. The output of the script looks like this:

```
('Ron', 'Obvious')
('Luigi', 'Vercotti')
```

Review Exercises

You can find the solutions to these exercises and many other bonus resources online at realpython.com/python-basics/resources. :

- 1. Create a new database with a table named Roster that has three fields: Name, Species and IQ. The Name and Species columns should be text fields, and the IQ column should be an integer field.
- 2. Populate your new table with the following values:

Name	Species	IQ
Jean-Baptiste Zorg Korben Dallas Ak'not	Human Meat Popsicle Mangalore	122 100 -5

- 3. Update the Species of Korben Dallas to be Human.
- 4. Display the names and IQs of everyone in the table classified as Human.

Leave feedback on this section »

15.2 Libraries for Working With Other SQL Databases

If you have a particular type of SQL database that you'd like to access through Python, most of the basic syntax is likely to be identical to what you just learned for SQLite. However, you'll need to install an additional package to interact with your database since SQLite is the only built-in option.

There are many SQL variants and corresponding Python packages available. A few of the most commonly used and reliable open-source alternatives to SQLite are:

- pyodbc, which connects to ODBC (Open Database Connection) databases, such as Microsoft SQL Server
- psycopg2, which connects to the PostgreSQL database
- PyMySQL, which connects to MySQL databases

One difference between SQLite and other databases—besides the actual syntax of the SQL code, which changes slightly with most flavors of SQL—is that most databases require a username and password to connect. Check the documentation for the particular package you want to use to for the syntax for making a database connection.

The SQLAlchemy package is another popular option for working with databases. SQLAlchemy is an object-relational mapping, or ORM, that uses an object-oriented paradigm to build database queries. It can be configured to connect to a variety of databases. The object-oriented approach allows you to make queries without writing and raw SQL statements.

Leave feedback on this section »

15.3 Summary and Additional Resources

In this chapter, you learned how to interact with the SQLite database that comes with Python. SQLite is a small and light SQL database that can be used to store and retrieve data in your Python programs. To interact with SQLite in Python, you must import the sqlite3 module.

To work with an SQLite database, you first need to connect to existing database, or create a new database, with the sqlite3.connect() function, which returns a Connection object. Then you can use the Connection.cursor() method to get a new Cursor object.

Cursor objects are used to execute SQL statements and retrieve query results. For example, Cursor.execute() and Cursor.executescript() are used to execute SQL queries. You can retrieve query results using the Cursor.fetchone() and Cursor.fetchall() methods.

Finally, you learned about several third-party packages that you can use to connect to other SQL databases, including psycopg2, which is used to connect to PostgreSQL databases, and pyodbc for Microsoft SQL Server. You also learned about the SQLAlchemy library, which provides a standard interface for connecting to a variety of SQL databases.

Interactive Quiz

This chapter comes with a free online quiz to check your learning progress. You can access the quiz using your phone or computer at the following web address:

realpython.com/quizzes/python-basics-14

Additional Resources

Here are some more resources on working with databases:

• Introduction to Python SQL Libraries

Links and additional learning resources we recommend to further deepen your Python skills can be found at:

realpython.com/python-basics/resources/#recommended-resources

Leave feedback on this section »

Chapter 16

Interacting With the Web

The Internet hosts perhaps the greatest source of information—and misinformation—on the planet.

Many disciplines, such as data science, business intelligence, and investigative reporting, can benefit enormously from collecting and analyzing data from websites.

Web scraping is the process of collecting and parsing raw data from the web, and the Python community has come up with some pretty powerful web scraping tools.

In this chapter, you will learn how to:

- · Parse website data using string methods and regular expressions
- · Parse website data using an HTML parser
- · Interact with forms and other website components

Important

Some experience with HTML will be helpful when reading this chapter.

Let's go!

Leave feedback on this section »

16.1 Scrape and Parse Text From Websites

Collecting data from websites using an automated process is known as web scraping. Some websites explicitly forbid users from scraping their data with automated tools like the ones you will create in this chapter. Websites do this for either of two possible reasons:

- 1. The site has a good reason to protect its data. For instance, Google Maps doesn't let you to request too many results too quickly.
- 2. Making many repeated requests to a website's server may use up bandwidth, slowing down the website for other users and potentially overloading the server such that the website stops responding entirely.

Important

You should always check a website's acceptable use policy before scraping its data to see if accessing the website by using automated tools is a violation of its terms of use. Legally, web scraping against the wishes of a website is very much a gray area.

Please be aware that the following techniques may be illegal when used on websites that prohibit web scraping.

Let's start by grabbing all of the HTML code from a single webpage. We'll use a page on Real Python that's been set up for use with this chapter:

```
from urllib.request import urlopen
url = "http://olympus.realpython.org/profiles/aphrodite"
```

```
html_page = urlopen(url)
html_text = html_page.read().decode("utf-8")
print(html_text)
```

This displays the following result for us, which represents the full HTML of the page just as a web browser would see it:

```
<html>
<head>
<title>Profile: Aphrodite</title>
</head>
<body bgcolor="yellow">
<center>
<hr><hr><hr>>
<img src="/static/aphrodite.gif" />
<h2>Name: Aphrodite</h2>
<br><br>>
Favorite animal: Dove
<br><br>>
Favorite color: Red
<br><br>>
Hometown: Mount Olympus
</center>
</body>
</html>
```

Calling urlopen() will cause the following error if Python cannot connect to the Internet:

```
URLError: <urlopen error [Errno 11001] getaddrinfo failed>
```

If you provide an invalid web address that can't be found, you will see the following error, which is equivalent to the "404" page that a browser would load:

```
HTTPError: HTTP Error 404: Not Found
```

Now we can scrape specific information from the webpage using **text parsing** techniques. Text parsing involves looking through the full string of text and grabbing only the pieces that are relevant to us.

For instance, if we wanted to get the title of the webpage (in this case, "Profile: Aphrodite"), we could use the string find() method to search through the text of the HTML for the <title> tags and parse out the actual title using index numbers:

```
from urllib.request import urlopen

url = "http://olympus.realpython.org/profiles/aphrodite"
page = urlopen(url)
html = page.read().decode('utf-8')

start_tag = "<title>"
end_tag = "</title>"
start_index = html.find(start_tag) + len(start_tag)
end_index = html.find(end_tag)
print(html[start_index:end_index])
```

Running this script displays the HTML code limited to only the text in the title:

```
Profile: Aphrodite
```

Of course, this worked for a simple example, but HTML in the real world can be much more complicated and far less predictable.

Re-run the script you used to parse the title from the profiles/aphrodite page, but this time set the url variable to the following:

```
url = "http://olympus.realpython.org/profiles/poseidon"
```

The HTML for /profiles/poseidon page looks similar to the /profiles/aphrodite page, but there is a small difference. The opening <title > tag has an extra space in it before the closing >

character.

Instead of just seeing the text Profile: Poseidon, the script prints the following output:

```
<head>
<title >Profile: Poseidon
```

The modified script doesn't find the beginning of the <title> tag correctly because of that pesky space before the closing >. So, html.find(end_tag) returns -1 because the exact string <title> wasn't found anywhere. When -1 is added to len(start_tag), which is 7, the start_index variable gets the assigned the value 6.

The 6th character of the html_text string is the beginning < of the <head> tag. This means that html[start_index:end_index] returns all of the HTML starting with <head> and ending just before </title>.

These sorts of problems can occur in countless unpredictable ways. A more reliable alternative than using find() is to use **regular expressions**. Regular expressions—or "regex" for short—are strings that can be used to determine whether or not text matches a particular pattern.

Note

Regular expressions are not particular to Python. They are a general programming concept that can be used with a wide variety of programming languages. Regular expressions use a language all of their own that is notoriously difficult to learn but incredibly useful once mastered.

Python provides built-in support for regular expressions through the re module. Just as Python uses the backslash character as an "escape character" for representing special characters that can't simply be typed into strings, regular expressions use many different "special" characters (called **meta-characters**) that are interpreted as ways to signify different types of patterns.

For instance, the asterisk character, *, stands for "zero or more" of whatever came just before the asterisk. In the following example, the re.findall() function is used to find any text within a string that matches a given regular expression. The first argument of re.findall() is the regular expression that you want to match, and the second argument is the string to test:

```
>>> import re
>>> re.findall("ab*c", "ac")
['ac']
>>> re.findall("ab*c", "abcd")
['abc']
>>> re.findall("ab*c", "acc")
['ac']
>>> re.findall("ab*c", "abcac")
['abc', 'ac']
>>> re.findall("ab*c", "abdc")
[]
```

Our regular expression, ab*c, matches any part of the string that begins with an "a," ends with a "c," and has zero or more of "b" in between the two. The re.findall() function returns a list of all matches. If no matches are found, an empty list is returned.

Note that the matching is case-sensitive. If you want to match this pattern regardless of upper-case or lower-case differences, you can pass a third argument with the value re.IGNORECASE, which is a specific variable stored in the re module:

```
>>> re.findall("ab*c", "ABC")
[]
```

```
>>> re.findall("ab*c", "ABC", re.IGNORECASE)
['ABC']
```

You can use a period . to stand for any single character in a regular expression. For instance, we could find all the strings that contain the letters "a" and "c" separated by a single character as follows:

```
>>> re.findall("a.c", "abc")
['abc']
>>> re.findall("a.c", "abbc")
[]
>>> re.findall("a.c", "ac")
[]
>>> re.findall("a.c", "acc")
['acc']
```

Putting the term .* inside of a regular expression stands for any character repeated any number of times. For instance, "a.*c" can be used to find every substring that starts with "a" and ends with "c", regardless of which letter—or letters—are in-between:

```
>>> re.findall("a.*c", "abc")
['abc']

>>> re.findall("a.*c", "abbc")
['abbc']

>>> re.findall("a.*c", "ac")
['ac']

>>> re.findall("a.*c", "acc")
['acc']
```

Often, you use the re.search() function to search for a particular pattern inside a string. This function is somewhat more complicated

than re.findall() because it returns an object called a MatchObject that stores different "groups" of data. This is because there might be matches inside of other matches, and re.search() returns every possible result.

The details of the MatchObject object are irrelevant here. For now, just know that calling the .group() method on a MatchObject will return the first and most inclusive result, which in most instances is just what you want. For instance:

```
>>> match_results = re.search("ab*c", "ABC", re.IGNORECASE)
>>> match_results.group()
'ABC'
```

There is one more function in the re module that is useful for parsing out text. The re.sub() function, which is short for "substitute," allows you to replace text in a string that matches a regular expression with new text (sort of like the .replace() method). The arguments passed to re.sub() are the regular expression, followed by the replacement text, followed by the string. For example:

```
>>> string = "Everything is <replaced> if it's in <tags>."
>>> string = re.sub("<.*>", "ELEPHANTS", string)
>>> string
'Everything is ELEPHANTS.'
```

Perhaps that wasn't quite what you expected to happen.

The re.sub() function uses the regular expression "<.*>" to find and replace everything in between the first < and last >, which is most of the string. This is because Python's regular expressions are **greedy**, meaning that they try to find the longest possible match when characters like * are used.

Alternatively, you can use the non-greedy matching pattern *?, which works the same way as * except that it matches the shortest possible string of text:

```
>>> string = "Everything is <replaced> if it's in <tags>."
>>> string = re.sub("<.*?>", "ELEPHANTS", string)
>>> string
"Everything is ELEPHANTS if it's in ELEPHANTS."
```

Armed with all this knowledge, let's now try to parse out the title from http://olympus.realpython.org/profiles/dionysus, which includes this rather carelessly written line of HTML:

```
<TITLE >Profile: Dionysus</title />
```

The .find() method would have a difficult time dealing with the inconsistencies here, but with the clever use of regular expressions, you can handle this code easily:

```
import re
from urllib.request import urlopen

url = "http://olympus.realpython.org/profiles/dionysus"
page = urlopen(url)
html = page.read().decode("utf-8")

pattern = "<title.*?>.*?</title.*?>"
match_results = re.search(pattern, html, re.IGNORECASE)
title = match_results.group()
title = re.sub("<.*?>", "", title) # Remove HTML tags
```

Let's take a closer look at the first regular expression in the pattern string by breaking it down into three parts—<title.*?>, .*?, and </title.*?>.

1. <title.*?>—This pattern matches the opening <TITLE > tag in html. The <title part of the pattern matches with <TITLE because re.search() is called with re.IGNORECASE, and .*?> matches any text after <TITLE up to the first instance of >.

- 2. .*?—This pattern matches all text after the opening <TITLE > non-greedily, stopping at the first match for </title.*?>.
- 3. </title.*?>—The only difference between this pattern and the first one is the / character, so this matches the closing </title / > tag in html.

The second regular expression, the string "<.*?>" also uses the nongreedy .*? to match all the HTML tags in the title string. By replacing any matches with "", the re.sub() function removes all of the tags returns only the text.

Regular expressions are a powerful tool when used correctly. This introduction barely scratches the surface. You can learn more about regular expressions and how to use them in the Python Regular Expression HOWTO section of the Python documentation.

Note

Web scraping can be tedious. No two websites are organized the same way, and HTML is often messy. Moreover, websites change over time. Web scrapers that work today are not guaranteed to work next year—or next week, for that matter!

Review Exercises

You can find the solutions to these exercises and many other bonus resources online at realpython.com/python-basics/resources.

- 1. Write a script that grabs the full HTML from the page http://olympus.realpython.org/profiles/dionysus
- 2. Use the string .find() method to display the text following "Name:" and "Favorite Color:" (not including any leading spaces or trailing HTML tags that might appear on the same line).
- 3. Repeat the previous exercise using regular expressions. The end of each pattern should be a "<" (the start of an HTML tag) or a newline character, and you should remove any extra spaces or newline

characters from the resulting text using the string .strip() method.

Leave feedback on this section »

16.2 Use an HTML Parser to Scrape Websites

Although regular expressions are great for pattern matching in general, sometimes it's easier to use an HTML parser that is explicitly designed for parsing out HTML pages. There are many Python tools written for this purpose, but the Beautiful Soup library is a good one to start with.

To install Beautiful Soup, you can run the following in your terminal:

```
$ pip3 install beautifulsoup4
```

Run pip show to see the details of the package you just installed:

\$ pip3 show beautifulsoup4

Name: beautifulsoup4

Version: 4.6.3

Summary: Screen-scraping library

Home-page: http://www.crummy.com/software/BeautifulSoup/bs4/

Author: Leonard Richardson

Author-email: leonardr@segfault.org

License: MIT

Location: c:\realpython\venv\lib\site-packages

Requires: Required-by:

In particular, notice that the latest version at the time of writing in 4.6.3.

Once you have Beautiful Soup installed, you can now import the bs4 module and pass a string of HTML to BeautifulSoup to begin parsing:

```
from bs4 import BeautifulSoup
from urllib.request import urlopen

url = "http://olympus.realpython.org/profiles/dionysus"
page = urlopen(url)
html = page.read().decode("utf-8")
soup = BeautifulSoup(html, "html.parser")
```

This scripts does three things:

- The URL http://olympus.realpython.org/profiles/dionysus is opened using the urlopen() function from the urllib.request module.
- 2. The HTML from the page is read as a string and assigned to the html variable.
- 3. A BeautifulSoup object is created and assigned to the soup variable.

The BeautifulSoup object assigned to soup is created with two arguments. The first argument is the HTML to be parsed and the second argument, the string "html.parser", tells the object which parser to use behind the scenes. "html.parser" represents Python's built-in HTML parser.

Save and run the above script in IDLE. When it is finished running, you can use the soup variable in the interactive window to parse the content of html in various ways.

For example, BeautifulSoup objects have a .get_text() method that can be used to extract all of the text from the document and remove any HTML tags automatically.

Type the following code into IDLE's interactive window:

```
>>> print(soup.get_text())
Profile: Dionysus
```

Name: Dionysus

Hometown: Mount Olympus

Favorite animal: Leopard

Favorite Color: Wine

There are a lot of blank lines in this output. These are the result of newline characters in the HTML document's text. You can remove these with the string <code>.replace()</code> method, if you need to.

Often, you only need to get specific text from an HTML document. Using Beautiful Soup to extract the text first and then using the <code>.find()</code> string method is *sometimes* easier than working with regular expressions.

However, sometimes the HTML tags themselves are the elements that point out the data you want to retrieve. For instance, perhaps you want to retrieve the URLs for all the images on the page. These links are contained in the <code>src</code> attribute of <code></code> HTML tags. In this case, you can use the <code>find_all()</code> method to return a list of all instances of that particular tag:

```
>>> soup.find_all("img")
[<img src="/static/dionysus.jpg"/>, <img src="/static/grapes.png"/>]
```

This returns a list of all tags in the HTML document. The objects in the list look like they might be strings representing the tags, but they are actually instances of the Tag object provided by Beautiful Soup. Tag objects provide a simple interface for working with the information they contain.

Let's explore this a little by first unpacking the Tag objects from the list:

```
>>> image1, image2 = soup.find_all("img")
```

Each Tag object has a .name property that returns a string containing the HTML tag type:

```
>>> image1.name
'img'
```

You can access the HTML attributes of the Tag object by putting their name in-between square brackets, just as if the attributes were keys in a dictionary.

For example, the tag has a single attribute src with the value dionysus.jpg. Likewise, and HTML tag such as the link has two attributes, href and target.

To get the source of the images in the Dionysus profile page, you access the src attribute using the dictionary notation mentioned above:

```
>>> image1["src"]
'/static/dionysus.jpg'
>>> image2["src"]
'/static/grapes.png'
```

Certain tags in HTML documents can be accessed by properties of the Tag object. For example, to get the <title> tag in a document, you can use the .title property:

```
>>> soup.title
<title>Profile: Dionysus</title>
```

If you look at the source of the Dionysus profile by navigating to the URL http://olympus.realpython.org/profiles/dionysus, rightclicking on the page, and selecting "View Page Source," you will notice that the <title> tag as written in the document looks like this:

```
<title >Profile: Dionysus</title/>
```

Beautiful Soup automatically cleans up the tags for you by removing the extra space in the opening tag and the extraneous / in the closing tag.

You can also retrieve just the string in the title tag with the .string property of the Tag object:

```
>>> soup.title.string
'Profile: Dionysus'
```

One of the more useful features of Beautiful Soup is the ability to search for specific kinds of tags whose attributes match certain values. For example, if we want to find all of the tags that have a src attribute equal to the value /static/dionysus.jpg, you can provide the following additional argument to the .find_all() method:

```
>>> soup.find_all("img", src="/static/dionysus.jpg")
[<img src="/static/dionysus.jpg"/>]
```

This example is somewhat arbitrary, and the usefulness of this technique may not be apparent from the example. If you spend some time browsing various websites and viewing their page source, you'll notice that many websites have extremely complicated HTML structure.

When scraping data from websites, you are often interested in particular parts of the page. By spending some time looking through the HTML document, you can identify tags with unique attributes that can be used to extract the data you need.

Then, instead of relying on complicated regular expressions or using .find() to search through the document, you can directly access the particular tag you are interested in and extract the data you need.

In some cases, you may find that Beautiful Soup does not offer the functionality you need. The lxml library is somewhat trickier to get

started with but offers far more flexibility than Beautiful Soup for parsing HTML documents. You may want to check it out once you are comfortable with using Beautiful Soup.

Note

HTML parsers like Beautiful Soup can save you a lot of time and effort when it comes to locating specific data in webpages. However, sometimes HTML is so poorly written and disorganized that even a sophisticated parser like Beautiful Soup can't interpret the HTML tags properly.

In this case, you're often left to your own devices (namely, .find() and regex) to try to parse out the information you need.

Review Exercises

You can find the solutions to these exercises and many other bonus resources online at realpython.com/python-basics/resources.

- 1. Write a script that grabs the full HTML from the page http://olympus.realpython.org/profiles
- 2. Parse out a list of all the links on the page using Beautiful Soup by looking for HTML tags with the name a and retrieving the value taken on by the href attribute of each tag.
- 3. Get the HTML from each of the pages in the list by adding the full path to the file name, and display the text (without HTML tags) on each page using Beautiful Soup's .get_text() method.

Leave feedback on this section »

16.3 Interact With HTML Forms

The urllib module you have been working with so far this chapter is well suited for requesting the contents of a webpage. Sometimes, though, you need to interact with a webpage to obtain the content you

need. For example, you might need to submit a form or click on a button to display hidden content.

The Python standard library does not provide a built-in means for working with web pages interactively, but many third-party packages are available from PyPI. Among these, MechanicalSoup is a popular and relatively simple package to use.

In essence, Mechanical Soup installs what is known as a **headless browser**, which is a web browser with no graphical user interface. This browser is controlled programmatically via a Python script.

You can install Mechanical Soup with pip3 in your terminal:

```
$ pip3 install MechanicalSoup
```

You can now view some details about the package with pip3 show:

\$ pip3 show mechanicalsoup

Name: MechanicalSoup Version: 0.10.0

Summary: A Python library for automating interaction with websites

Home-page: https://mechanicalsoup.readthedocs.io/

Author: UNKNOWN

Author-email: UNKNOWN

License: MIT

Location: c:\realpython\venv\lib\site-packages
Requires: requests, beautifulsoup4, six, lxml

Required-by:

In particular, notice that the latest version at the time of writing is 0.10.0.

Note

You may need to close and restart your IDLE session for MechanicalSoup to load and be recognized after it's been installed.

To get started, let's write a script that creates a new Browser instance

with Mechanical Soup and retrieves a webpage:

```
import mechanicalsoup
browser = mechanicalsoup.Browser()
url = "http://olympus.realpython.org/login"
page = browser.get(url)
```

If you save and run the above script, you can then access the page variable in IDLE's interactive window, which will be useful for following along with the rest of this section.

The page variable now stores various information returned by the web server. For example, you can access the HTML of the webpage through the .soup property:

```
>>> page.soup
```

This will print out the following HTML:

```
<html>
<head>
<title>Log In</title>
</head>
<body bgcolor="yellow">
<center>
<br/><br/>
<h2>Please log in to access Mount Olympus:</h2>
<br/><br/>
<form action="/login" method="post" name="login">
Username: <input name="user" type="text"/><br/>
Password: <input name="pwd" type="password"/><br/>
<input type="submit" value="Submit"/>
</form>
</center>
</body>
</html>
```

The /login page accessed by the above script has a <form> on it with <input> elements for a username and password.

You should open this page in a browser and look at it yourself before moving on. Try typing in a random username and password combination. If you guessed incorrectly, the message "Wrong username or password!" is displayed at the bottom of the page.

However, if you provide the correct login credentials (username "zeus" and password "ThunderDude"), you are redirected to the /profiles page.

In the next example, you will see how to use Mechanical Soup to fill out and submit this form using Python!

The important section of HTML code is the login form—that is, everything inside the <form> tags. The <form> on this page has the name attribute set to login. This form contains two <input> elements, one named user and the other named pwd. The third <input> element is the "Submit" button.

Now that you know the underlying structure of the login form, as well as the credentials needed to log in, let's take a look at a script that fills the form out and submits it:

```
import mechanicalsoup

# 1
browser = mechanicalsoup.Browser()
url = "http://olympus.realpython.org/login"
login_page = browser.get(url)
login_html = login_page.soup

# 2
form = login_html.select("form")[0]
form.select("input")[0]["value"] = "zeus"
form.select("input")[1]["value"] = "ThunderDude"
```

```
# 3
profiles_page = browser.submit(form, login_page.url)
```

After saving and running the script, you can confirm that you successfully logged in by typing the following into the interactive window:

```
>>> profiles_page.url
'http://olympus.realpython.org/profiles'
```

Let's break down the above example.

- In the first part of the script, a Browser instance is created and used to request the http://olympus.realpython.org/login page. The HTML content of the page is assigned to the login_html variable using the .soup property.
- 2. The next section handles filling out the form. The first step is to retrieve the <form> element itself from the page's HTML. login_html.select("form") returns a list of all <form> elements on the page. Since the page has only one <form> element, you can access the form by retrieving the oth element of the list. The next two lines select the username and password inputs and set their value to "zeus" and "ThunderDude", respectively.
- 3. Finally, the form is submitted with the browser.submit() method. Notice that two arguments are passed to this method, the form object and the URL of the login_page, which is accessed via login_page.url.

In the interactive window, you confirmed that the submission successfully redirected to the /profiles page. If something had gone wrong, the value of profiles_page.url would still be "http://olympus.realpython.org/login".

Note

We are always being encouraged to use long passwords with many different types of characters in them, and now you know the main reason: automated scripts like the one we just designed can be used by hackers to "brute force" logins by rapidly trying to log in with many different usernames and passwords until they find a working combination.

Besides this being highly illegal, almost all websites these days lock you out and report your IP address if they see you making too many failed requests, so don't try it!

Now that we have the profiles_page variable set let's see how to programmatically obtain the URL for each link on the /profiles page.

To do this, you use the .select() method again, this time passing the string "a" to select all of the <a> anchor elements on the page:

```
>>> links = profiles_page.soup.select("a")
```

Now you can iterate of each link and print the href attribute:

```
>>> for link in links:
...    address = link["href"]
...    text = link.text
...    print(f"{text}: {address}")
...
Aphrodite: /profiles/aphrodite
Poseidon: /profiles/poseidon
Dionysus: /profiles/dionysus
```

The URLs contained in each href attribute are relative URLs, which aren't very helpful if you want to navigate to them later using Mechanical Soup. If you happen to know the full URL, you can assign the portion needed to construct a full URL. In this case, the base URL is just http://olympus.realpython.org. Then you can concatenate the base URL with the relative URLs found in the src attribute:

```
>>> base_url = "http://olympus.realpython.org"
>>> for link in links:
...    address = base_url + link["href"]
...    text = link.text
...    print(f"{text}: {address}")
...
Aphrodite: http://olympus.realpython.org/profiles/aphrodite
Poseidon: http://olympus.realpython.org/profiles/poseidon
Dionysus: http://olympus.realpython.org/profiles/dionysus
```

You can do a lot with just the .get(), .select(), and .submit() methods. That said, Mechanical Soup's is capable of much more. To learn more about Mechanical Soup, check out the official docs.

Review Exercises

You can find the solutions to these exercises and many other bonus resources online at realpython.com/python-basics/resources.

- Use Mechanical Soup to provide the correct username "zeus" and password "ThunderDude" to the login page submission form located at http://olympus.realpython.org/login.
- 2. Display the title of the current page to determine that you have been redirected to the /profiles page.
- 3. Use Mechanical Soup to return to login page by going "back" to the previous page.
- 4. Provide an incorrect username and password to the login form, then search the HTML of the returned webpage for the text "Wrong username or password!" to determine that the login process failed.

Leave feedback on this section »

16.4 Interact With Websites in Real-Time

Sometimes we want to be able to fetch real-time data from a website that offers continually updated information. In the dark days, before you learned Python programming, you would have been forced to sit in front of a browser, clicking the "Refresh" button to reload the page each time you want to check if updated content is available. Instead, you can easily automate this process using the <code>.get()</code> method of the Mechanical Soup <code>Browser</code> object.

Open up your browser of choice and navigate to http://olympus.realpython.org/dice. This page simulates a roll of a 6-sided die, updating the result each time you refresh the browser. As an example of working with real-time data, you will write a script that periodically scrapes this page for a new result. While this example is admittedly contrived, you will learn the basics of interacting with a website to retrieve periodically updated results.

The first thing you need to do is determine which element on the page contains the result of the die roll. Do this now by right-clicking anywhere on the page and clicking on "View page source." A little more than halfway down the HTML code, there is an <h2> tag that looks like this:

```
<h2 id="result">4</h2>
```

The text of the <h2> tag might be different for you, but this is the page element you need to scrape the result.

Note

For this example, you can easily check that there is only one element on the page with id="result". Although the id attribute is supposed to be unique, in practice you should always check that the element you are interested in is uniquely identified.

Let's start by writing a simple script that opens the /dice page, scrapes

the result, and prints it to the console:

```
import mechanicalsoup
browser = mechanicalsoup.Browser()
page = browser.get("http://olympus.realpython.org/dice")
tag = page.soup.select("#result")[0]
result = tag.text

print(f"The result of your dice roll is: {result}")
```

This example uses the BeautifulSoup .select() to find the element with id=result. The string "#result" passed to .select() uses the CSS ID selector # to indicate result is an id value.

To periodically get a new result, you'll need to create a loop that loads the page at each step of the loop. So everything below the line browser = mechanicalsoup.Browser() in the above script needs to go in the body of the loop.

For this example, let's get 4 rolls of the dice at 30-second intervals. To do that, the last line of your code needs to tell Python to pause running for 30 seconds. You can do this with the <code>sleep()</code> function from Python's time module. The <code>sleep()</code> function takes a single argument that represents the time to sleep in seconds. Here's a simple example to illustrate how the <code>sleep()</code> function works:

```
import time

print("I'm about to wait for five seconds...")

time.sleep(5)
print("Done waiting!")
```

If you run the above example, you see that the "Done waiting!" message isn't displayed until 5 seconds have passed since the first print() function is executed.

For the die roll example, you'll need to pass the number 30 to sleep().

Here's the updated script:

```
import time
import mechanicalsoup

browser = mechanicalsoup.Browser()

for i in range(4):
    page = browser.get("http://olympus.realpython.org/dice")
    tag = page.soup.select("#result")[0]
    result = tag.text
    print(f"The result of your dice roll is: {result}")
    time.sleep(30)
```

When you run the script, you will immediately see the first result printed to the console. After 30 seconds, the second result is displayed, then the third and finally the fourth. What happens after the fourth result is printed?

The script continues running for another 30 seconds before it finally stops!

Well, of *course* it does! That's what you told it to do! But it's kind of a waste of time. You can stop it from doing this by using an if statement to run the time.sleep() function only for the first three requests:

```
import time
import mechanicalsoup

browser = mechanicalsoup.Browser()

for i in range(4):
    page = browser.get("http://olympus.realpython.org/dice")
    tag = page.soup.select("#result")[0]
    result = tag.text
    print(f"The result of your dice roll is: {result}")
```

```
# Wait 30 seconds if this isn't the last request
if i < 3:
    time.sleep(30)</pre>
```

Note

With techniques like this, you can scrape data from websites that periodically update their data. However, you should be aware that requesting a page multiple times in rapid succession can be seen as suspicious, or even malicious, use of a website. It's possible to crash a server with an excessive volume of request, so you can imagine that many websites are concerned about the volume of requests to their server!

Most websites publish a Terms of Use document. A link to this document can often be found in the website's footer. You should always read this document before attempting to scrape data from a website. If you can not find the Terms of Use, try to contact the website owner and ask them if they have any policies regarding request volume.

Failure to comply with the Terms of Use could result in your IP being blocked, so be careful and be respectful!

Review Exercises

You can find the solutions to these exercises and many other bonus resources online at realpython.com/python-basics/resources.

 Repeat the example in this section to scrape the die roll result, but additionally include the current time of the quote as obtained from the webpage. This time can be taken from part of a string inside a tag that appears shortly after the result of the roll in the webpage's HTML.

Leave feedback on this section »

16.5 Summary and Additional Resources

Working with data from the Internet can be complicated. The structure of websites varies significantly from one site to the next, and even a single website can change often. Although it is possible to parse data from the web using tools in Python's standard library, there are many tools on PyPI that can help simplify the process.

In this chapter, you learned about Beautiful Soup and Mechanical Soup, two tools that help you write Python programs to automate website interactions. Beautiful Soup is used to parse HTML data collected from a website. Mechanical Soup is used to interact with website components, such as clicking on links and submitting forms. With tools like Beautiful Soup and Mechanical Soup, you can open up your programs to the world.

Web scraping techniques are used in many real-world disciplines. For example, investigative journalists rely on information collected from vast numbers of resources. Programmers have developed several tools for scraping, parsing, and processing data from websites to help journalists gather data and understand connections between people, places, and events.

Writing automated web scraping programs is fun. The Internet has no shortage of crazy content that can lead to all sorts of exciting projects. Just remember, not everyone wants you pulling data from their web servers. Always check a website's Terms of Use before you start scraping, and be respectful about how you time your web requests so that you don't flood a server with traffic.

Interactive Quiz

This chapter comes with a free online quiz to check your learning progress. You can access the quiz using your phone or computer at the following web address:

realpython.com/quizzes/python-basics-15

Additional Resources

For more information on interacting with the web with Python, check out the following resources:

- Practical Introduction to Web Scraping in Python
- API Integration in Python

Links and additional learning resources we recommend to further deepen your Python skills can be found at:

realpython.com/python-basics/resources/#recommended-resources

Leave feedback on this section »

Chapter 17

Scientific Computing and Graphing

Python is one of the leading programming languages in scientific computing and data science.

Python's popularity in this area is due, in part, to the wealth of thirdparty packages available on PyPI for manipulating and visualizing data.

From cleaning and manipulating large data sets, to visualizing data in plots and charts, Python's ecosystem has the tools you need to analyze and work with data.

In this chapter, you will learn how to:

- Work with arrays of data using numpy
- Create charts and plots with matplotlib

Let's dive in!

Leave feedback on this section »

17.1 Use NumPy for Matrix Manipulation

In this section, you will learn how to store and manipulate matrices of data using the NumPy package. Before getting to that, though, let's take a look at the problem NumPy solves.

If you have ever taken a course in linear algebra, you may recall that a matrix is a rectangular array of numbers. You can easily create a matrix in pure Python with a list of lists:

```
>>> matrix = [[1, 2, 3], [4, 5, 6], [7, 8, 9]]
```

This seemingly works well. You can access individual elements of the matrix using their indices. For example, to access the second element of the first row of the matrix, you would type:

```
>>> matrix[0][1]
2
```

Now suppose you want to multiply every element of the matrix by 2. To do this, you need to write a nested for loop that loops of every element of each row of the matrix. You might use a nested for loop, like this:

```
>>> for row in matrix:
...    for i in range(len(row)):
...        row[i] = row[i] * 2
...
>>> matrix
[[2, 4, 6], [8, 10, 12], [14, 16, 18]]
```

While this may not seem so hard, the point is that in pure Python, you need to do a lot of work from scratch to implement even simple linear algebra tasks. Think about what you need to do if you want to multiply two matrices together!

NumPy provides nearly all of the functionality you might ever need

out-of-the-box and is more efficient than pure Python. NumPy is written in the C language, and uses sophisticated algorithms for efficient computation, bringing you speed and flexibility.

Note

Even if you have no interest in using matrices for scientific computing, you still might find it helpful at some point to store data in a NumPy matrix because of the many useful methods and properties it provides.

For instance, perhaps you are designing a game and need an easy way to store, view and manipulate a grid of values with rows and columns. Rather than creating a list of lists or some other complicated structure, using a NumPy array is a simple way to store your two-dimensional data.

Install NumPy

Before you can work with NumPy, you'll need to install it using pip:

```
$ pip3 install numpy
```

Once NumPy has finished installing, you can see some details about the package by running pip3 show:

```
Required-by:
```

In particular, notice that the latest version at the time of writing is version 1.15.0.

Create a NumPy array

Now that you have NumPy installed let's create the same matrix from the first example in this section. Matrices in NumPy are instances of the ndarray object, which stands for "*n*-dimensional array."

Note

An n-dimensional array is an array with n dimensions. For example, a 1-dimensional array is a list. A 2-dimensional array is a matrix. Arrays can also have 3, 4, or more dimensions.

In this section, we will focus on arrays with one or two dimensions.

To create an ndarray object, you can use the array alias. You initialize array objects with a list of lists, so to re-create the matrix from the first example as a NumPy array, you can do the following:

Notice how NumPy displays the matrix in a conveniently readable format? This is even true when printing the matrix with the print() function:

```
>>> print(matrix)
[[1 2 3]
[4 5 6]
```

```
[7 8 9]]
```

Accessing individual elements of the array works just like accessing elements in a list of lists:

```
>>> matrix[0][1]
2
```

You can optionally access elements with just a single set of square brackets by separating the indices with a comma:

```
>>> matrix[0, 1]
2
```

At this point, you might be wondering what the major difference is between a NumPy array and a Python list. For starters, NumPy arrays can only hold objects of the same type (for instance, all numbers) whereas Pythons lists can hold mixed types of objects. Check out what happens if you try to create an array with mixed types:

NumPy doesn't raise an error. Instead, the types are converted to match one another. In this case, NumPy converts every element to a string. The dtype='<U11' that you see in the above output means that this array can only store Unicode strings whose length is at most 11 bytes.

On the one hand, the automatic conversions of data types can be helpful, but it can also be a potential source of frustration if the data types are not converted in the manner you expect. For this reason, it is generally a good idea to handle your type conversion *before* initializing an array object. That way you can be sure that the data type stored in your array matches your expectations.

Note

For more examples of how NumPy arrays differ from Python lists, checkout out this FAQ answer.

In NumPy, each dimension in an array is called an axis. Both of the previous matrices you have seen have two axes. Arrays with two axes are also called **two-dimensional arrays**. Here is an example of a three-dimensional array:

```
>>> matrix = np.array([
... [[1, 2, 3], [4, 5, 6]],
... [[7, 8, 9], [10, 11, 12]],
... [[13, 14, 15], [16, 17, 18]]
... ])
```

To access an element of the above array, you need to supply three indices:

```
>>> matrix[0][1][2]
6
>>> matrix[0, 1, 2]
6
```

If you think creating the above three-dimensional array looks confusing, you'll see a better way to create higher dimensional arrays later in this section.

Array Operations

Once you have an array object created, you can start to unleash the power of NumPy and perform some operations.

Recall from the first example in this section how you had to write a nested for loop to multiply each element in a matrix by the number 2. In NumPy, this operation is as simple as multiplying your array object by 2:

You can just as easily perform element-wise arithmetic on multidimensional arrays as well:

All of the basic arithmetic operators (+, -, *, /) operate on arrays element for element. For example, multiplying two arrays with the * operator does *not* compute the product of two matrices. Consider the following example:

To calculate an actual matrix product, you can use the @ operator:

Note

The @ operator was introduced in Python 3.5, so if you are using an older version of Python you must multiply matrices differently. NumPy provides a function called matmul() for multiplying two matrices:

The @ operator actually relies on the np.matmul() function internally, so there is no real difference between the two methods.

Other common array operations are listed here:

```
>>> # Calculate the minimum entry
>>> matrix.min()
1
>>> # Calculate the maximum entry
>>> matrix.max()
9
>>> # Calculate the average value of all entries
>>> matrix.mean()
5.0
>>> # Calculate the sum of all entries
>>> matrix.sum()
```

Stacking and Shaping Arrays

Two arrays can be stacked vertically using np.vstack() or horizontally using np.hstack() if their axis sizes match:

You can also reshape arrays with the np.reshape() function:

Of course, the total size of the reshaped array must match the original array's size. For instance, you can't execute matrix.reshape(2, 5):

```
>>> A.reshape(2, 5)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
ValueError: cannot reshape array of size 9 into shape (2, 5)
```

In this case, you are trying to shape an array with 9 entries into an array with 2 columns and 5 rows. This requires a total of 10 entries.

The np.reshape() function can be particularly helpful in combination with np.arange(), which is NumPy's equivalent to Python's range() function. The main difference is that np.arange() returns an array object:

```
>>> matrix = np.arange(1, 10)
>>> matrix
array([1, 2, 3, 4, 5, 6, 7, 8, 9])
```

Just like with range(), np.arange() starts with the first argument and ends just before the second argument. So, np.arange(1, 10) returns an array containing the numbers 1 through 9.

Together, np.arange() and np.reshape() provide a useful way to create

a matrix:

You can even do this in a single line by chaining the calls to np.arange() and np.reshape() together:

This technique for creating matrices is particularly useful for creating higher-dimensional arrays. Here's how to create a three-dimensional array using np.array() and np.reshape():

Of course, not every multi-dimensional array can be built from a sequential list of numbers. In that case, it is often easier to create and flat, one-dimensional list of entries and then np.reshape() the array into the desired shape:

```
>>> arr = np.array([1, 3, 5, 7, 9, 11, 13, 15, 17, 19, 21, 23])
>>> arr.reshape(3, 2, 2)
```

In the list passed to np.array() in the above example, the difference between any pair of consecutive numbers is 2. You can simplify the creation of these kinds of arrays by passing an optional third argument the np.arange() called the **stride**:

```
>>> np.arange(1, 24, 2)
array([ 1, 3, 5, 7, 9, 11, 13, 15, 17, 19, 21, 23])
```

With that in mind, you can re-write the previous example even more simply:

Sometimes you need to work with matrices of random data. With NumPy, creating random matrices is easy. The following creates a random 3 x 3 matrix:

```
[0.55657541, 0.27040345, 0.24558674]])
```

Review Exercises

You can find the solutions to these exercises and many other bonus resources online at realpython.com/python-basics/resources.

- 1. Create a 3 × 3 NumPy array named first_matrix that includes the numbers 3 through 11 by using np.arange() and np.reshape().
- 2. Display the minimum, maximum and mean of all entries in first_matrix.
- 3. Square every entry in first_matrix using the ** operator, and save the results in an array named second_matrix.
- 4. Use np.vstack() to stack first_matrix on top of second_matrix and save the results in an array named third_matrix.
- 5. Use the @ operator to calculate the matrix product of third_matrix by first_matrix.
- 6. Reshape third_matrix into an array of dimensions $3 \times 3 \times 2$.

Leave feedback on this section »

17.2 Use matplotlib for Plotting Graphs

In the previous section, you learned how to work with arrays of data using the NumPy package. While NumPy makes working with and manipulating data simple, it does not provide a means for human consumption of data. For that, you need to visualize your data.

Data visualization is a broad topic, complete with its own theory and a host of tools for displaying and interacting with visualizations. In this section, you will get an introduction to the matplotlib package, which is one of the more popular packages for quickly creating two-dimensional figures. Initially released in 2003, matplotlib is one of the oldest Python plotting libraries available. It remains popular and is still being actively developed to this day.

If you have ever created graphs in MATLAB, you will find that matplotlib in many ways directly emulates this experience. The similarities between MATLAB and matplotlib are intentional. The MATLAB plotting interface was a direct inspiration for matplotlib. Even if you haven't used MATLAB, you will likely find creating plots with matplotlib to be simple and straightforward.

Let's dive in!

Install matplotlib

You can install matplotlib from your terminal with pip3:

```
pip3 install matplotlib
```

You can then view some details about the package with pip3 show:

In particular, note that the latest version at the time of writing is version 2.2.3.

Basic Plotting With pyplot

The matplotlib package provides two distinct means of creating plots. The first, and simplest, method is through the pyplot interface. This is the interface that MATLAB users will find the most familiar.

The second method for plotting in matplotlib is through what is known as the object oriented API. The object-oriented approach offers more control over your plots than is available through the pyplot interface. However, the concepts are generally more abstract.

In this section, you'll learn how to get up and running with the pyplot interface. You'll be pumping out some great looking plots in no time!

Note

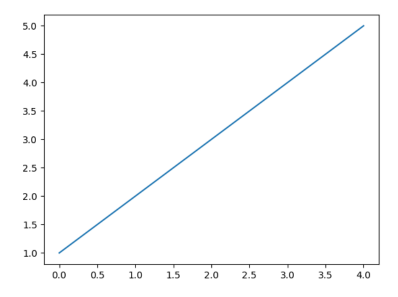
The developers of matplotlib suggest you try to use the object-oriented API instead of the pyplot interface. In practice, if the pyplot interface offers you everything you need, then don't be ashamed to stick with it!

That said, if you are interested in learning more about the object-oriented approach, check out Real Python's Python Plotting With Matplotlib (Guide).

Let's start by creating a simple plot. Open IDLE and run the following script:

```
from matplotlib import pyplot as plt
plt.plot([1, 2, 3, 4, 5])
plt.show()
```

A new window appears displaying the following plot:



In this simple script, you created a plot with just a single line of code. The line plt.plot([1, 2, 3, 4, 5]) creates a plot with a line through the points (0, 1), (1, 2), (2, 3), (3, 4), and (4, 5). The list [1, 2, 3, 4, 5] that you passed to the plt.plot() function represents the y-values of the points in the plot. Since you didn't specify any x-values, matplotlib automatically uses the indices of the list elements which, since Python starts counting at 0, are 0, 1, 2, 3 and 4.

The plt.plot() function creates a plot, but it does not display anything. The plot.show() function must be called to display the plot.

Note

If you are working in Windows, you should have no problem recreating the above plot from IDLE's interactive window. However, some operating systems have trouble displaying plots with plot.show() when called from the interactive window. We recommend working through each example in a new script.

If plt.show() works from the interactive window on your machine and you decide to follow along that way, be aware that once the figure is displayed in the new window, control isn't returned to the interactive window until you close the figure's window. That is, you won't see a new >>> prompt until the figure's window has been closed.

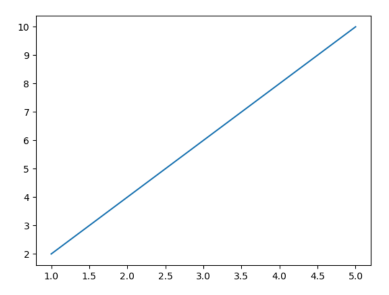
You can specify the x-values for the points in your plot by passing two lists to the plt.plot() function. When two arguments are provided to plt.plot(), the first list specifies the x-values and the second list specifies the y-values:

```
from matplotlib import pyplot as plt

xs = [1, 2, 3, 4, 5]
ys = [2, 4, 6, 8, 10]

plt.plot(xs, ys)
plt.show()
```

Running the above script produces the following plot:



At first glance, this figure may look exactly like the first. However, the labels on the axes now reflect the new x- and y-coordinates of the points.

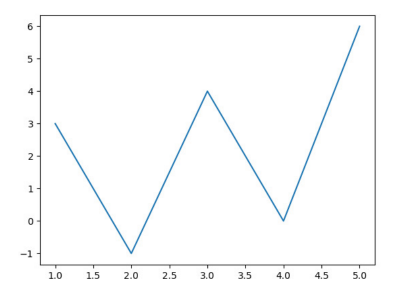
You can use plot() to plot more than lines. In the graphs above, the points being plotted just happen to all fall on the same line. By default, when plotting points with .plot(), each pair of consecutive points being plotted is connected with a line segment.

The following plot displays some data that doesn't fall on a line:

```
from matplotlib import pyplot as plt

xs = [1, 2, 3, 4, 5]
ys = [3, -1, 4, 0, 6]

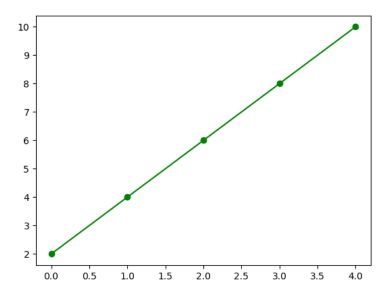
plt.plot(xs, ys)
plt.show()
```



There is an optional "formatting" argument that can be inserted into plot() after specifying the points to be plotted. This argument specifies the color and style of lines or points to draw.

Unfortunately, the standard is borrowed from MATLAB and (compared to most Python) the formatting is not very intuitive to read or remember. The default value is "solid blue line," which would be represented by the format string b-. If we wanted to plot green circular dots connected by solid lines instead, we would use the format string g-o like so:

```
from matplotlib import pyplot as plt
plt.plot([2, 4, 6, 8, 10], "g-o")
plt.show()
```



The full list of possible formatting combinations can be found in the Matplotlib documentation.

Plot Multiple Graphs in the Same Window

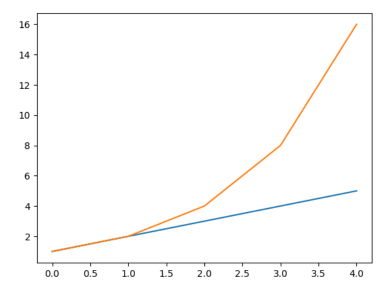
If you need to plot multiple graphs in the same window, you can do so a few different ways.

You can pass multiple pairs of x- and y-value lists:

```
from matplotlib import pyplot as plt

xs = [0, 1, 2, 3, 4]
y1 = [1, 2, 3, 4, 5]
y2 = [1, 2, 4, 8, 16]

plt.plot(xs, y1, xs, y2)
plt.show()
```



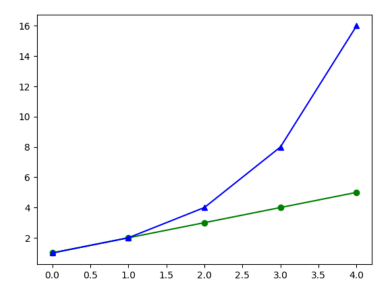
Notice that each graph is displayed in a different color. This built-in functionality of the plot() function is convenient for making easy-to-read plots very quickly.

If you want to control the style of each graph, you can pass the formatting strings to the plot() in addition to the x- and y-values:

```
from matplotlib import pyplot as plt

xs = [0, 1, 2, 3, 4]
y1 = [1, 2, 3, 4, 5]
y2 = [1, 2, 4, 8, 16]

plt.plot(xs, y1, "g-o", xs, y2, "b-^")
plt.show()
```



Passing multiple sets of points to plot() may work well when you only have a couple of graphs to display, but if you need to show many, it might make more sense to display each one with its own plot() function.

For example, the following script displays the same plot as the previous example:

```
from matplotlib import pyplot as plt

plt.plot([1, 2, 3, 4, 5], "g-o")
plt.plot([1, 2, 4, 8, 16], "b-^")
plt.show()
```

Plot Data From NumPy Arrays

Up to this point, you have been storing your data points in pure Python lists. In the real world, you will most likely be using something like a NumPy array to store your data. Fortunately, matplotlib plays nicely with array objects.

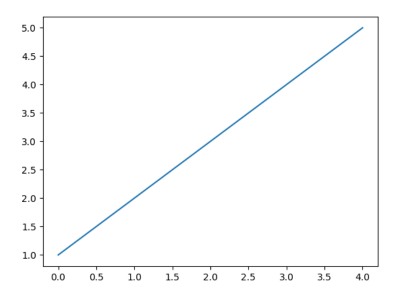
Note

If you do not currently have NumPy installed, you need to install it with pip. For more information, please refer to the previous section in this chapter.

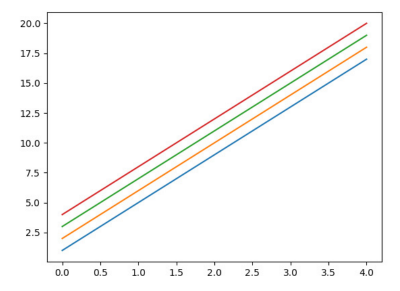
For example, instead of a list, you can use NumPy's arange() function to define your data points and then pass the resulting array object to the plot() function:

```
from matplotlib import pyplot as plt
import numpy as np
array = np.arange(1, 6)

plt.plot(array)
plt.show()
```



Passing a two-dimensional array plots each *column* of the array as the y-values for a graph. For example, the following script plots four lines:

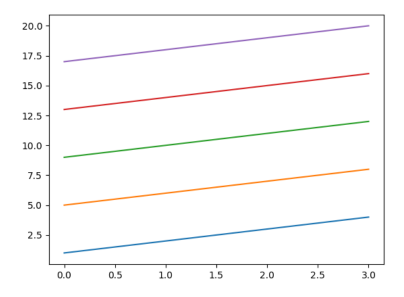


If instead you want to plot the rows of the matrix, you need to plot the transpose of the array. The following script plots the five rows of the same array from the previous example:

```
from matplotlib import pyplot as plt
import numpy as np

data = np.arange(1, 21).reshape(5, 4)

plt.plot(data.transpose())
plt.show()
```



Format Your Plots to Perfection

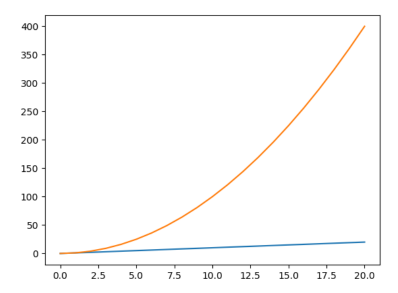
So far, the plots you have seen don't provide any information about what the plot represents. In this section, you will learn how to change the format and layout of your plots to make them easier to understand.

Let's start by plotting the amount of Python learned in the first 20 days of reading Real Python versus another website:

```
from matplotlib import pyplot as plt
import numpy as np

days = np.arange(0, 21)
other_site = np.arange(0, 21)
real_python = other_site ** 2

plt.plot(days, other_site)
plt.plot(days, real_python)
plt.show()
```



As you can see, the gains from reading Real Python are exponential! However, if you showed this graph to someone else, they may not understand what's going on.

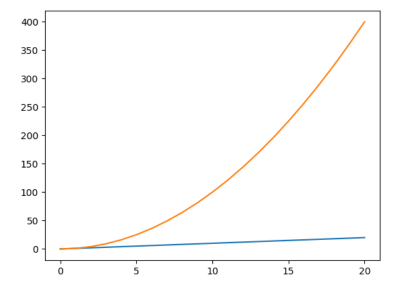
First of all, the x-axis is a little weird. It is supposed to represent days but is displaying half days instead. It would also be helpful to know what each line and axis represents. A title describing the plot wouldn't hurt, either.

Let's start with adjusting the x-axis. You can use the plt.xticks() function to specify where the ticks should be located by passing a list of locations. If we pass the list [0, 5, 10, 15, 20], the ticks should mark days 0, 5, 10, 15 and 20:

```
from matplotlib import pyplot as plt
import numpy as np
```

```
days = np.arange(0, 21)
other_site = np.arange(0, 21)
real_python = other_site ** 2

plt.plot(days, other_site)
plt.plot(days, real_python)
plt.xticks([0, 5, 10, 15, 20])
plt.show()
```



Nice! That's a little easier to read, but it still isn't clear what each axis represents.

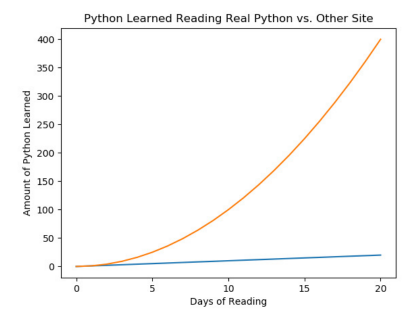
You can use the plt.xlabel() and plt.ylabel() to label the x- and y-axes, respectively. Just provide a string as an argument, and matplotlib displays the label on the corresponding axis.

While we're labeling things, let's go ahead and give the plot a title with the plt.title() function:

```
from matplotlib import pyplot as plt
import numpy as np

days = np.arange(0, 21)
other_site = np.arange(0, 21)
real_python = other_site ** 2

plt.plot(days, other_site)
plt.plot(days, real_python)
plt.xticks([0, 5, 10, 15, 20])
plt.xlabel("Days of Reading")
plt.ylabel("Amount of Python Learned")
plt.title("Python Learned Reading Real Python vs Other Site")
plt.show()
```



Now we're starting to get somewhere!

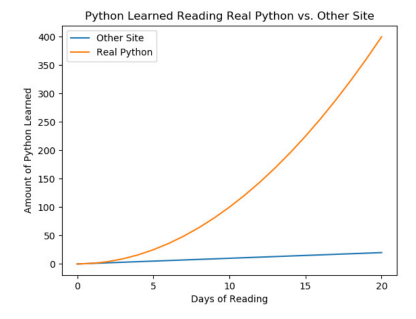
There's only one problem. It's not clear which graph represents Real Python and which one represents the other website.

To clarify which graph is which, you can add a legend with the plt.legend() function. The primary argument of the legend() function is a list of strings identifying each graph in the plot. These strings must be ordered in the same order the graphs were added to the plot:

```
from matplotlib import pyplot as plt
import numpy as np

days = np.arange(0, 21)
other_site = np.arange(0, 21)
real_python = other_site ** 2

plt.plot(days, other_site)
plt.plot(days, real_python)
plt.xticks([0, 5, 10, 15, 20])
plt.xlabel("Days of Reading")
plt.ylabel("Amount of Python Learned")
plt.title("Python Learned Reading Real Python vs Other Site")
plt.legend(["Other Site", "Real Python"])
plt.show()
```



Note

There are many ways to customize legends. For more information, check out the Legend Guide in the matplotlib documentation.

Other Types of Plots

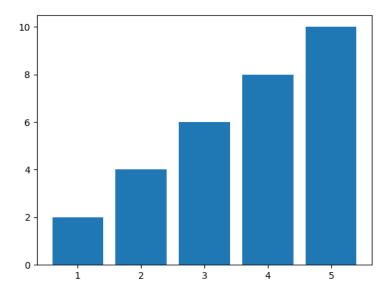
Aside from line charts, which up until now you have seen exclusively, matplotlib provides simple methods for creating other kinds of charts.

One frequently used type of plot in basic data visualization is the bar chart. You can easily create bar charts using the plt.bar() function. You must provide at least two arguments to bar(). The first is a list of x-values for the center point for each bar, and the second is the value for the top of each bar:

```
from matplotlib import pyplot as plt

xs = [1, 2, 3, 4, 5]
tops = [2, 4, 6, 8, 10]

plt.bar(xs, tops)
plt.show()
```



Just like the plot() function, you can use a NumPy array instead of a list. The following script produces a plot identical to the previous one:

```
from matplotlib import pyplot as plt
import numpy as np

xs = np.arange(1, 6)
tops = np.arange(2, 12, 2)
```

```
plt.bar(xs, tops)
plt.show()
```

The bar() function is more flexible than it lets on. For example, the first argument doesn't need to be a list of numbers. It could be a list of strings representing categories of data.

Suppose you wanted to plot a bar chart representing the data contained in the following dictionary:

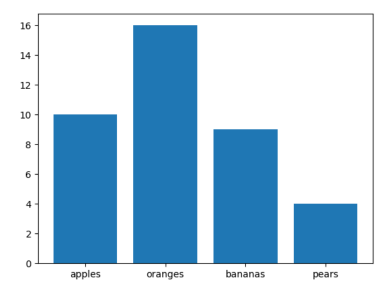
```
fruits = {
    "apples": 10,
    "oranges": 16,
    "bananas": 9,
    "pears": 4,
}
```

You can get a list of the names of the fruits using fruits.keys(), and the corresponding values using fruits.values(). Check out what happens when you pass these to the bar() function

```
from matplotlib import pyplot as plt

fruits = {
    "apples": 10,
    "oranges": 16,
    "bananas": 9,
    "pears": 4,
}

plt.bar(fruits.keys(), fruits.values())
plt.show()
```



The names of the fruits are conveniently used as the tick labels along the x-axis.

Note

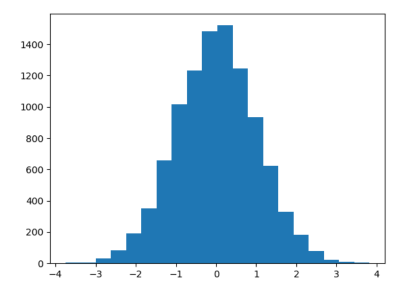
Using a list of strings as x-values works for the plot() function as well, although it often makes less sense to do so.

Another commonly used type of graph is the histogram, which shows how data is distributed. You can make simple histograms easily with the plt.hist() function. You must supply hist() with a list (or array) of values and a number of bins to use.

For instance, we can create a histogram of 10,000 normally distributed random numbers binned across 20 possible bars with the following, which uses NumPy's random.randn() function to generate an array of normally distributed random numbers:

```
from matplotlib import pyplot as plt
from numpy import random

plt.hist(random.randn(10000), 20)
plt.show()
```



Note

For a detailed discussion of creating histograms with Python, check out Real Python's Python Histogram Plotting: NumPy, Matplotlib, Pandas & Seaborn article.

Save Figures as Images

You may have noticed that the window displaying your plots has a toolbar at the bottom. You can use this toolbar to save your plot as an image file.

More often than not, you probably don't want to have to sit at your computer and click on the save button for each plot you want to export. Fortunately, matplotlib makes it easy to save your plots programmatically.

To save your plot, use the plt.savefig() function. Pass the path to where you would like to save your plot as a string. The example below saves a simple bar chart as bar.png to the current working directory. If you would like to save to somewhere else, you must provide an absolute path.

```
from matplotlib import pyplot as plt
import numpy as np

xs = np.arange(1, 6)
tops = np.arange(2, 12, 2)

plt.bar(xs, tops)
plt.savefig("bar.png")
```

Note

If you want to both save a figure and display it on the screen, make sure that you save it first before displaying it!

The show() function pauses execution of your code and closing the display window destroys the graph, so trying to save the figure after calling show() results in an empty file.

Work With Plots Interactively

When you are initially tweaking the layout and formatting of a particular graph, it can be helpful to change parts of the graph without having to re-run an entire script just to see the results.

One of the easiest ways to do this is with a Jupyter Notebook, which creates an interactive Python interpreter session that runs in your

browser.

Jupyter notebooks have become a staple for interacting with and exploring data, and work great with both NumPy and matplotlib.

For an interactive tutorial on how to use Jupyter Notebooks, check out Jupyter's IPython In Depth tutorial.

Review Exercises

You can find the solutions to these exercises and many other bonus resources online at realpython.com/python-basics/resources.

- 1. Recreate as many of the graphs shown in this section as you can by writing your own scripts without referring to the provided code.
- 2. It is a well-documented fact that the number of pirates in the world is correlated with a rise in global temperatures. Write a script pirates.py that visually examines this relationship:
 - Read in the file pirates.csv from the Chapter 17 practice files folder.
 - Create a line graph of the average world temperature in degrees Celsius as a function of the number of pirates in the world—that is, graph Pirates along the x-axis and Temperature along the y-axis.
 - Add a graph title and label your graph's axes.
 - Save the resulting graph out as a PNG image file.
 - Bonus: Label each point on the graph with the appropriate Year. You should do this programmatically by looping through the actual data points rather than specifying the individual position of each annotation.

Leave feedback on this section »

17.3 Summary and Additional Resources

In this chapter, you learned about two packages commonly used in the Python scientific computing stack.

In the first section, "Use NumPy for Matrix Manipulation," you learned about the NumPy package. NumPy is used for working with multi-dimensional arrays of data. It introduces the ndarray object, which is commonly created using the array alias.

A NumPy array is a homogenous data type, meaning it can only store a single type of data. For example, a NumPy array can contain all integers, or all floats, but cannot contain both integers *and* floats. You also saw some useful functions and methods for manipulating NumPy array objects. Finally, you were introduced to the NumPy arange() function, which works a lot like Python's very own range() function, except that returns a one-dimensions NumPy array object.

In the second section, "Use matplotlib for Plotting Graphs," you learned how to use the matplotlib package to create simple plots using the pyplot interface. You built line charts, bar charts and histograms from pure Python lists and NumPy arrays using the plot(), bar() and hist() functions. You learned how to style and layout your plots by adding plot and axis titles, tick markers and legends.

Interactive Quiz

This chapter comes with a free online quiz to check your learning progress. You can access the quiz using your phone or computer at the following web address:

realpython.com/quizzes/python-basics-16

Additional Resources

With the knowledge you gained in this chapter you should be able to work with basic data arrays and produce some simple plots. If your goal is to use Python for data science or scientific computing, you now have some foundational knowledge. To further your study, you may want to check out the following resources:

• Real Python Data Science Tutorials

Links and additional learning resources we recommend to further deepen your Python skills can be found at:

realpython.com/python-basics/resources/#recommended-resources

Leave feedback on this section »

Chapter 18

Graphical User Interfaces

Throughout this book, you have been creating **command-line applications**, which are programs that are started from and produce output in a terminal window.

Command-line apps are fine for making tools that you or other developers might use, but the vast majority of software users never want to open a terminal!

Graphical User Interfaces, called **GUIs** for short and pronounced "gooey", have windows with components like buttons and text fields. They provide users with a familiar and visual way to interact with a program.

In this chapter, you'll learn how to:

- Add a simple GUI to a command line application with EasyGUI
- Create full-featured GUI applications with Tkinter

Let's get started!

Leave feedback on this section »

18.1 Add GUI Elements With EasyGUI

You can use the EasyGUI library to quickly add a graphical user interface to your program. EasyGUI is somewhat limited, but works well for simple tools that just needs a little bit of input from the user.

In this section, you'll use EasyGUI to create a short GUI program that allows a user to pick a PDF file from their hard drive and rotate its pages by a selected amount.

Installing EasyGUI

To get started, you need to install EasyGUI with pip3:

```
$ pip3 install easygui
```

Once EasyGUI is installed, you can check out some details of the package with pip3 show:

Home-page: https://github.com/robertlugg/easygui Author: easygui developers and Stephen Ferg

Author-email: robert.lugg@gmail.com

License: BSD

Location: c:\realpython\venv\lib\site-packages

Requires: Required-by:

The code in this chapter is written using EasyGUI version 0.98.1, the same version you see in the information shown above.

Your First EasyGUI Application

EasyGUI is great for displaying **dialog boxes** to collect user input and display output. It is not particularly great for creating a large application with several windows, menus, and toolbars.

You can think of EasyGUI as a sort of replacement for the <code>input()</code> and <code>print()</code> functions that you have been using for input and output.

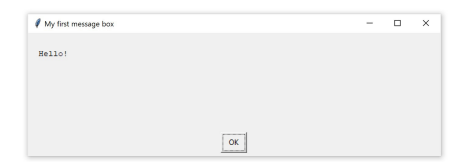
Program flow with EasyGUI typically works like this:

- 1. At some point in the code, a visual element is displayed on the user's screen.
- 2. Execution of the code pauses until the user provides input with the visual element.
- 3. The user's input is returned as an object and execution of the code is resumed.

To get a feel for how EasyGUI works, open a new interactive window in IDLE and execute the following lines of code:

```
>>> import easygui as gui
>>> gui.msgbox(msg="Hello!", title="My first message box")
```

If you run the code on Windows, you will see a window like the following displayed on your screen:



The window's appearance depends on the operating system on which the code is executed. On macOS, the window looks like this one:



Here's what the window looks like on Ubuntu:



For the rest of this section, Windows screenshots will be shown.

Important

Both EasyGUI and IDLE are written using the Tkinter library, which you'll learn about in the next section. This overlap sometimes causes issues with execution, such as dialog boxes getting frozen or stuck.

If you think this might be happening to you, try running your code from a terminal. You can start an interactive Python session from a terminal with the python command on Windows and python3 on macOS/Ubuntu.

Let's break down what you see in the dialog box you generated with the code above:

- 1. The string "Hello!" passed to the msg parameter of msgbox() is displayed as the message in the message box.
- 2. The string "My first message box" passed to the title parameter is displayed as the title of the message box.
- 3. There is one button in the message box labelled ox.

Press the OK button to close the dialog box and look at IDLE's interactive window. The string 'OK' is displayed below the last line of code you typed:

```
>>> gui.msgbox(msg="Hello, EasyGUI!", title="My first message box")
'OK'
```

msgbox() returns the button label when the dialog box is closed. If the dialog box is closed without pressing the OK button, then the value None is returned.

You can customize the button label by setting a third optional parameter called ok_button. For example, the following creates a message box with a button labeled *Click me*:

```
>>> gui.msgbox(msg="Hello!", title="Greeting", ok_button="Click me")
```

msgbox() is great for displaying a message, but it doesn't provide the user with many options for interacting with your program. EasyGUI has several functions that display various types of dialog boxes. Let's explore some of these now!

EasyGUI's Ensemble of GUI Elements

Besides msgbox(), EasyGUI has several other functions for displaying different kinds of dialog boxes. The following table summarizes some of the available functions:

Function	Description
msgbox()	A dialog box for displaying a message with a single button. It returns the label of the button.
buttonbox()	A dialog box with several buttons. It returns the label of the selected button.
indexbox()	A dialog box with several buttons. It returns the index of the selected button.
enterbox()	A dialog box with a text entry box. It returns the text entered.
fileopenbox()	A dialog box for selecting a file to be opened. It returns the absolute path to the selected file.
diropenbox()	A dialog box for selecting a directory to be opened. It returns the absolute path to the selected directory.
filesavebox()	A dialog box for saving a file. It returns the absolute path to the location for saving the file.

Let's look at each one of these individually.

buttonbox()

EasyGUI's buttonbox() displays a dialog box with a message and several buttons that the user can click. The label of the clicked button is returned to your program.

Just like msgbox(), the buttonbox() function has msg and title parameters for setting the message to be displayed and the title of the dialog box. buttonbox() has a third parameter called choices that is used to set up the buttons.

For example, the following code produces a dialog box with three buttons labelled "Red", "Yellow", and "Blue":

```
>>> gui.buttonbox(
... msg="What is your favorite color?",
... title="Choose wisely...",
... choices=("Red", "Yellow", "Blue"),
...)
```

Here's what the dialog box looks like:



When you press one of the buttons, the button label is returned as a string. For example, if you press the Yellow button, you'll see the string 'Yellow' displayed in the output of the interactive window just below the buttonbox() function:

```
>>> gui.buttonbox(
... msg="What is your favorite color?",
... title="Choose wisely...",
... choices=("Red", "Yellow", "Blue"),
...)
```

```
'Yellow'
```

Just like msgbox(), the value None is returned if the dialog box is closed without pressing one of the buttons.

indexbox()

indexbox() displays a dialog box that looks identical to the dialog box displayed by buttonbox(). In fact, you create an indexbox() the same way as you do a buttonbox():

```
>>> gui.indexbox(
... msg="What's your favorite color?",
... title="Choose wisely...",
... choices=("Red", "Yellow", "Blue"),
...)
```

Here's what the dialog box looks like:



The difference between indexbox() and buttonbox() is that indexbox() returns the index of the button label in the list or tuple passed to choices, instead of the label itself.

For example, if you click on the Yellow button, the integer 1 is returned:

```
>>> gui.indexbox(
... msg="What's your favorite color?",
... title="Favorite color",
... choices=("Red", "Yellow", "Blue"),
...)
```

Because indexbox() returns an index and not a string, it is a good idea to define the tuple for choices outside of the function so that you can reference the label by index later in your code:

```
>>> colors = ("Red", "Yellow", "Blue")
>>> choice = gui.indexbox(
    msg="What's your favorite color?",
    title="Favorite color",
    choices=colors,
)
>>> choice
1
>>> colors[choice]
'Yellow'
```

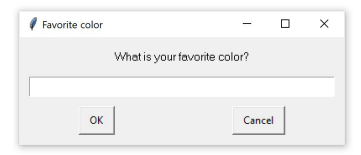
buttonbox() and indexbox() are great for getting input from a user when they need to choose from a pre-determined set of choices. These functions are not well suited to getting information such as a user's name or email address. For that, you can user the enterbox().

enterbox()

enterbox() is used to collect text input from a user:

```
>>> gui.enterbox(
... msg="What is your favorite color?",
... title="Favorite color",
...)
```

The dialog box produced by enterbox() has an input box where the user can type in their own answer:



Type in a color name, such as Yellow, and press OK. The text you entered is returned as a string:

```
>>> gui.enterbox(
... msg="What is your favorite color?",
... title="Favorite color",
...)
'Yellow'
```

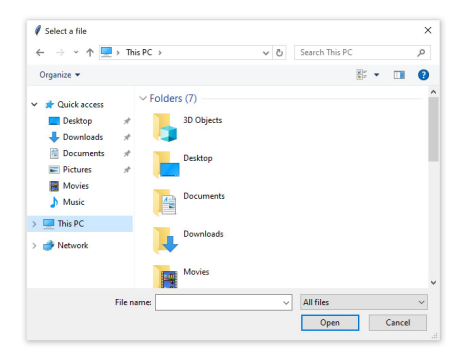
One of the most common reasons for displaying a dialog box is to allow a user to select a file or folder in their filesystem. EasyGUI has some special functions designed just for these operations.

fileopenbox()

fileopenbox() displays a dialog box for selecting a file to be opened:

```
>>> gui.fileopenbox(title="Select a file")
```

The dialog box looks like the standard system file open dialog box:



Select a file and click the Open button. A string containing the full path to the selected file is returned.

Important fileopenbox() does not actually open the file! To do that you need to use theopen() built-in like you learned to do in Chapter 12.

Just like msgbox() and buttonbox(), the value None is returned if the user presses Cancel or closes the dialog box without selecting a file.

diropenbox() and filesavebox()

EasyGUI has two other functions that generate dialogs nearly identical to the one generated by fileopenbox():

1. diropenbox() opens a dialog that can be used to select a folder in-

- stead of a file. When the user presses Open, the full path to the directory is returned.
- 2. filesavebox() opens a dialog to select a location for saving a file and will confirm that the user wants to overwrite the file if the chosen name already exists. Just like fileopenbox(), the file path is returned when the user presses [Save]. The file is not actually saved.

<u>Important</u>

Neither diropenbox() and filesavebox() actually open a directory or save a file. They only return the absolute path to the directory to opened or the file to be saved.

You must write the code yourself to open the directory or save the file.

Both diropenbox() and filesavebox() return None if the dialogs are closed without pressing Open or Save. This can cause your program to crash if you aren't careful.

For example, the following raises a TypeError if the dialog box is closed without making any selection:

```
>>> path = gui.fileopenbox(title="Select a file")
>>> open_file = open(path, "r")
Traceback (most recent call last):
   File "<stdin>", line 2, in <module>
TypeError: expected str, bytes or os.PathLike object, not NoneType
```

How you handle situations like these has a huge impact on a user's experience with your program.

Exiting Your Program Gracefully

Suppose you are writing a program for extracting pages from a PDF file. The first thing the program might do is use fileopenbox() so that the user can select with PDF to open.

What do you do if the user decides they don't want to run the program and presses the Cancel?

You must make sure that your program handles these situations gracefully. The program shouldn't crash or produce any unexpected output. In the situation described above, the program should stop probably just stop running altogether.

One way to stop a program from running is with Python's built-in exit() function.

For example, the following program uses exit() to stop the program when the user presses the Cancel button in a file selection dialog box:

```
import easygui as gui

path = gui.fileopenbox(title="Select a file")

if path is None:
    exit()
```

If the user closes the file open dialog box without pressing OK, then path is None and the program executes the exit() function in the if block. This program closes and execution stops.

Note

If you're running the program in IDLE, exit() also closes the current interactive window. It's very thorough.

Now that you know how to create dialog boxes with EasyGUI, let's put everything together into a real-world application.

Review Exercises

You can find the solutions to these exercises and many other bonus resources online at realpython.com/python-basics/resources.

1. Create the following dialog box:



2. Create the following dialog box:



Leave feedback on this section »

18.2 Example App: PDF Page Rotator

EasyGUI is a great choice for utility applications that automate simple yet repetitive tasks. If you work in an office, you can really boost your productivity by creating tools with EasyGUI that take the pain out of everyday TODO items.

In this section, you'll use some of the EasyGUI dialog boxes you learned about in the last section to create an application for rotating PDF pages.

In doing so, you'll bring together a lot of the concepts you've learned about thus far, including for loops (Chapter 6), conditional logic

(Chapter 8), reading and writing files (Chapter 12), and working with PDF files (Chapter 14).

The Application Design

Before we dive into the code, let's put some thought into how the program should work.

The program needs to ask the user which PDF file to open, by how many degrees they want to rotate each page, and where the user would like to save the new PDF. Then the program needs to open the file, rotate the pages, and save the new file.

Let's map this out into explicit steps that we can more easily translate into code:

- 1. Display a file selection dialog for opening a PDF file.
- 2. If the user cancels the dialog, then exit the program.
- 3. Let the user select one of 90, 180 or 270 degrees to rotate the PDF pages.
- 4. Display a file selection dialog for saving the rotated PDF.
- 5. If the user tries to save a file with the same name as the input file:
 - Alert the user with a message box that this is not allowed.
 - Return to step 4.
- 6. If the user cancels the file save dialog, then exit the program.
- 7. Perform the page rotation:
 - Open the selected PDF.
 - Rotate all of the pages.
 - Save the rotated PDF to the selected file.

Note

When you are designing an application, it helps to plan out each step before you start coding. For large applications, drawing diagrams describing the program flow can help keep everything organized.

Implementing the Design

Now that we have a plan, let's tackle each step one at a time. Open a new script window in IDLE to follow along.

First, import EasyGUI and PyPDF2:

```
import easygui as gui
from PyPDF2 import PdfFileReader, PdfFileWriter
```

Step 1 in our plan is to display a file selection dialog for opening a PDF file. We can do this with fileopenbox():

```
# 1. Display a file selection dialog for opening a PDF file.
input_path = gui.fileopenbox(
    title="Select a PDF to rotate...",
    default="*.pdf"
)
```

Here we've set the default parameter to "*.pdf", which configures the dialog to only display files with the .pdf extension. This helps prevent the user from accidentally selecting a file that isn't a PDF.

The file path selected by the user is assigned to the input_path variable. If the user closed the dialog without selected a file path (Step 2), then input_path is None. In this case, we need to exit the program:

```
# 2. If the user cancels the dialog, then exit the program.
if input_path is None:
    exit()
```

The third step is to ask the user how much they would like to rotate the PDF pages. They can choose either 90, 180, or 270 degrees. Let's use a buttonbox() to collect this information:

```
# 3. Let the user select one of `90`, `180` or `270` degrees to rotate
# the PDF pages.
choices = ("90", "180", "270")
degrees = gui.buttonbox(
    msg="Rotate the PDF clockwise by how many degrees?",
    title="Choose rotation...",
    choices=choices,
)
```

The dialog generated here has three buttons with the labels "90", "180", and "270". When the user clicks on one of these buttons, the label of the button is assigned to the degrees variable as a string.

In order to rotate the pages in the PDF by the selected angle, we'll need the value to be an integer, not a string. Let's go ahead and convert it to an integer:

```
degrees = int(degrees)
```

Next, get the output file path from the user using filesavebox():

```
# 4. Display a file selection dialog for saving the rotated PDF.
save_title = "Save the rotated PDF as..."
file_type = "*.pdf"
output_path = gui.filesavebox(title=save_title, default=file_type)
```

Just like fileopenbox(), we've set the default parameter to *.pdf. This ensures that the file automatically gets saved with the .pdf extension.

The user shouldn't be allowed to overwrite the original file (Step 5). You can use a while loop to repeatedly show the user a warning until they pick a path that is different from the input file path:

```
# 5. If the user tries to save with the same name as the input file:
while input_path == output_path:
    # - Alert the user with a message box that this is not allowed.
    gui.msgbox(msg="Cannot overwrite original file!")
    # - Return to step 4.
    output_path = gui.filesavebox(title=save_title, default=file_type)
```

The while loop checks if input_path is the same as output_path. If it isn't, then the loop body is ignored. If input_path and output_path are the same, then msbox() is used to show a warning to the user telling them they can't overwrite the original file.

After warning the user, filesavebox() is used to display another file save dialog box with the same title and default file type as before. This is the part that returns the user to step 4. Even though the program doesn't actually return the line of code where filesavebox() is first called, the effect is the same.

If the user closes the file save dialog without pressing Save, the program should exit (Step 6):

```
# 6. If the user cancels the file save dialog, then exit the program.
if output_path is None:
    exit()
```

Now you have everything you need to implement the last step of the program:

```
# 7. Perform the page rotation:
# - Open the selected PDF.
input_file = PdfFileReader(input_path)
output_pdf = PdfFileWriter()

# - Rotate all of the pages.
for page in input_file.pages:
    page = page.rotateClockwise(degrees)
    output_pdf.addPage(page)
```

```
# - Save the rotated PDF to the selected file.
with open(output_path, "wb") as output_file:
    output_pdf.write(output_file)
```

Try out your new PDF rotation application! It works equally well on Windows, macOS, and Ubuntu Linux!

Here's the full application source code for your reference:

```
import easygui as gui
from PyPDF2 import PdfFileReader, PdfFileWriter
# 1. Display a file selection dialog for opening a PDF file.
input_path = gui.fileopenbox(
    title="Select a PDF to rotate...",
    default="*.pdf"
)
# 2. If the user cancels the dialog, then exit the program.
if input_path is None:
    exit()
# 3. Let the user select one of `90`, `180` or `270` degrees to rotate
# the PDF pages.
choices = ("90", "180", "270")
degrees = gui.buttonbox(
   msg="Rotate the PDF clockwise by how many degrees?",
   title="Choose rotation...",
    choices=choices.
)
# 4. Display a file selection dialog for saving the rotated PDF.
save_title = "Save the rotated PDF as..."
file_type = "*.pdf"
output_path = gui.filesavebox(title=save_title, default=file_type)
```

```
# 5. If the user tries to save with the same name as the input file:
while input_path == output_path:
    # - Alert the user with a message box that this is not allowed.
    gui.msgbox(msg="Cannot overwrite original file!")
    # - Return to step 4.
    output_path = gui.filesavebox(title=save_title, default=file_type)
# 6. If the user cancels the file save dialog, then exit the program.
if output_path is None:
    exit()
# 7. Perform the page rotation:
      - Open the selected PDF.
input_file = PdfFileReader(input_path)
output_pdf = PdfFileWriter()
      - Rotate all of the pages.
for page in input_file.pages:
    page = page.rotateClockwise(degrees)
    output_pdf.addPage(page)
      - Save the rotated PDF to the selected file.
with open(output_path, "wb") as output_file:
    output_pdf.write(output_file)
```

EasyGUI is great for quickly creating a GUI for small tools and applications. For larger projects, EasyGUI may be too limited. That's where Python's built-in Tkinter library comes in.

Tkinter is a GUI framework that operates at a lower level than EasyGUI. That means you have more control over the visual aspects of the GUI, such as window size, font size, font color, and what GUI elements are present in a dialog box or window.

The rest of this chapter is devoted to developing GUI applications with Python's built-in Tkinter library.

Review Exercises

You can find the solutions to these exercises and many other bonus resources online at realpython.com/python-basics/resources.

 The GUI application for rotating PDF pages in this section has a problem. The program crashes if the user closes the buttonbox() used to select degrees without selecting a value.

Fix this problem by using a while loop to keep displaying the selection dialog if degrees is None.

Leave feedback on this section »

18.3 Challenge: PDF Page Extraction Application

In this challenge, you'll use EasyGUI to write a GUI application for extracting pages from a PDF file.

Here's a detailed plan for the application:

- 1. Ask the user to select a PDF file to open.
- 2. If no PDF file is chosen, exit the program.
- 3. Ask for a starting page number.
- 4. If the user does not enter a starting page number, exit the program.
- 5. Valid page numbers are positive integers. If the user enters an invalid page number:
 - Warn the user that the entry is invalid .
 - Return to step 3.
- 6. Ask for an ending page number.
- 7. If the user does not enter an ending page number, exit the program.
- 8. If the user enters an invalid page number:

- Warn the user that the entry is invalid.
- Return to step 6.
- 9. Ask for the location to save the extracted pages.
- 10. If the user does not select a save location, exit the program.
- 11. If the chosen save location is the same as the input file path:
 - Warn the user that they can not overwrite the input file.
 - · Return to step 9.
- 12. Perform the page extraction:
 - · Open the input PDF file.
 - Write a new PDF file containing only the pages in the selected page range.

You can find the solutions to this code challenge and many other bonus resources online at realpython.com/python-basics/resources.

Leave feedback on this section »

18.4 Introduction to Tkinter

Python has a lot of GUI frameworks, but Tkinter is the only framework that is built into the Python standard library.

Tkinter has several strengths. It is **cross-platform**, meaning the same code works on Windows, macOS, and Linux. Visual elements are rendered using native operating system elements, so applications built with Tkinter look like they belong on the platform where they are run.

Although Tkinter is considered the *de facto* Python GUI framework, it is not without criticism. One notable criticism is that GUIs built with Tkinter look outdated. If you want a shiny, modern interface, then Tkinter may not be what you are looking for.

However, Tkinter is lightweight and is relatively simple to use compared to other frameworks. This makes it a compelling choice for

building GUI applications in Python, especially for applications where a modern sheen is unnecessary and quickly building something that is functional and cross-platform is the top priority.

Note

As was mentioned in the last section, IDLE is built with Tkinter. You may encounter difficulties when running your own GUI programs within IDLE.

If you find that the GUI window you are trying to create is unexpectedly freezing or appears to be making IDLE misbehave in some unexpected way, try running your script from the a command prompt or terminal.

Let's dive right in and see how you build an application with Tkinter.

Your First Tkinter Application

The foundational element of a Tkinter GUI is the **window**. Windows are the containers in which all other GUI elements live. Other GUI elements, such as text boxes, labels, and buttons, are known as **widgets**. Widgets are contained inside of windows.

Let's create a window that contains a single widget. Start by opening a new interactive window in IDLE.

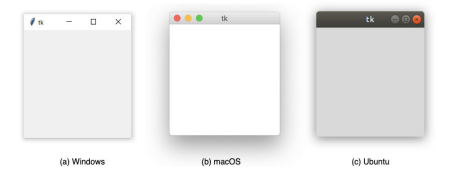
The first thing you need to do is import the Tkinter module:

```
>>> import tkinter as tk
```

A window is an instance of Tkinter's Tk class. Go ahead and create a new window and assign it to the variable window:

```
>>> window = tk.Tk()
```

When you execute the above code, a new window pops up on your screen. How it looks depends on your operating system:



For the rest of this chapter, Windows screenshots will be used.

Now that we have a window, let's add a widget. The tk.Label class is used to add some text to a window.

Create a Label widget with the text "Hello, Tkinter" and assign it to a variable called greeting:

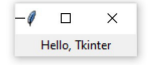
```
>>> greeting = tk.Label(text="Hello, Tkinter")
```

The window you created earlier doesn't change. You just created a Label widget, but it hasn't been added to the window yet.

There are several ways to add widgets to a window. Right now, we'll use the Label widget's .pack() method:

```
>>> greeting.pack()
```

The window now looks like this:



When you .pack() a widget into a window, Tkinter sizes the window as small as it can while still fully encompassing the widget.

Now execute the following:

```
>>> window.mainloop()
```

Nothing seems to happen, but notice that a new prompt does not appear in the shell.

window.mainloop() tells Python to run the Tkinter application and **blocks** any code that comes after it from running until the window it's called on is closed. Go ahead and close the window you've created and you'll see a new prompt displayed in the shell.

Important

When you work with Tkinter from a REPL like IDLE's interactive window, updates to windows are applied as each line is executed.

This is not the case when a Tkinter program is executed from a Python file.

If you do not include window.mainloop() at the end of a program in a Python file, the Tkinter application will never run, and nothing will be displayed.

Creating a window with Tkinter only takes a couple of lines of code. But blank windows aren't very useful! In the next section, you'll learn about some of the widgets available in Tkinter, and how you can customize them to meet your application's needs.

Review Exercises

You can find the solutions to these exercises and many other bonus resources online at realpython.com/python-basics/resources.

- 1. Using Tkinter from IDLE's interactive window, execute code that creates a window with a Label widget with the text "GUIs are great!".
- 2. Repeat Exercise 1 with the text "Python rocks!".

3. Repeat Exercise 1 with the text "Engage!".

Leave feedback on this section »

18.5 Working With Widgets

Widgets are the bread and butter of Tkinter. They are the elements through which users interact with your program.

Each widget in Tkinter is defined by a class. Here are some of the widgets available:

Widget Class	Description
Label	A widget used to display text on the screen.
Button	A button that can contain text and can perform an action when clicked.
Entry	A text entry widget that allows only a single line of text.
Text	A text entry widget that allows multiline text entry.
Frame	A rectangular region used to group related widgets or provide padding between widgets.

You'll see how to work with each of these in the following sections.

Note

Tkinter has many more widgets than the ones listed here. For a full list, check out the Basic Widgets and More Widgets articles in the TkDocs tutorial.

Let's take a closer look at the Label widget.

Label Widgets

Label widgets are used to display text or images. The text displayed by a Label widget can't be edited by the user. It is for display purposes

only.

As you saw in the example at the beginning of this chapter, you can create a Label widget by instantiating the Label class and passing a string to the text parameter:

```
label = tk.Label(text="Hello, Tkinter")
```

Label widgets display text with the default system text color and the default system text background color. These are typically black and white, respectively, but you may see different colors if you have changes these settings in your operating system.

You can control Label text and background colors using the foreground and background parameters:

```
label = tk.Label(
    text="Hello, Tkinter",
    foreground="white", # Set the text color to white
    background="black" # Set the background color to black
)
```

There are numerous valid color name, including:

- "red"
- "orange"
- "yellow"
- "green"
- "blue"
- "purple"

Many of the HTML color names work with Tkinter.

Note

A chart with most of the valid color names is available here. For a full reference, including macOS and Windows-specific system colors that are controlled by the current system theme, check out this list.

You can also specify a color using hexadecimal RGB values:

```
label = tk.Label(text="Hello, Tkinter", background="#34A2FE")
```

This sets the label background to a nice light blue color.

Hexadecimal RGB values are more cryptic than named colors, but they are more flexible. Fortunately, there are tools available that make getting hexadecimal color codes relatively painless.

If you don't feel like typing out foreground and background all the time, you can use the shorthand fg and bg parameters to set the foreground and background colors:

```
label = tk.Label(text="Hello, Tkinter", fg="white", bg="black")
```

You can also control the width and height of a label with the width and height parameters:

```
label = tk.Label(
    text="Hello, Tkinter",
    fg="white",
    bg="black",
    width=10,
    height=10
)
```

Here's what this label looks like in a window:



It may seem strange that the label in the window is not square event thought width and height are both set to 10. This is because the height and width are measured in **text units**.

One horizontal text unit is determined by the width of the character "0" (the number zero) in the default system font. Similarly, one vertical text unit is determined by the height of the character "0".

Note

Tkinter uses text units for width and height measurements, instead of something like inches, centimeters, or pixels, to ensure consistent behavior of the application across platforms.

Measuring units by the width of a character means that the size of a widget is relative to the default font on a user's machine. This ensures text fits properly in labels and buttons, no matter where the application is running.

Labels are great for displaying some text, but they don't help you get input from a user. The next three widgets that we'll look at are all used to get user input.

Button Widgets

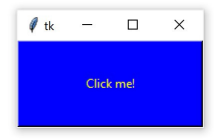
Button widgets are used to display clickable buttons. They can be configured to call a function whenever they are clicked. We'll talk about how to call functions from button clicks in the next section. For now, let's look at how to create and style a Button.

There are many similarities between Button and Label widgets. In many ways, a Button is just a Label that you can click! The same keyword arguments used to create and style a Label work with Button widgets.

For example, the following code creates a Button with a blue background, yellow text, and height and width set to 10 and 5 text units, respectively:

```
button = tk.Button(
    text="Click me!",
    width=25,
    height=5,
    bg="blue",
    fg="yellow",
)
```

Here's what the button looks like in a window:



Pretty nifty!

The next two widgets we'll see are used to collect text input from a user.

Entry Widgets

When you need to get a little bit of text from a user, like a name or an email address, use an Entry widget. They display a small text box that the user can type some text into.

Creating and styling an Entry widget works pretty much exactly like Label and Button widgets. For example, the following creates a widget with a blue background, yellow text, and a width of 50 text units:

```
entry = tk.Entry(fg="yellow", bg="blue", width=50)
```

The interesting bit about Entry widgets isn't how to style them, though. It's how to use them get input from a user. There are three main operations that you can perform with Entry widgets:

- 1. Retrieving text with the .get() method
- 2. Deleting text with the .delete() method
- 3. Inserting text with the .insert() method

The best way to get a grip on Entry widgets is to create one and interact with it. Go ahead and open IDLE's interactive window and follow along with the examples in this section.

First, import tkinter and create a new window:

```
>>> import tkinter as tk
>>> window = tk.Tk()
```

Now create a Label and an Entry widget:

```
>>> label = tk.Label(text="Name")
>>> entry = tk.Entry()
```

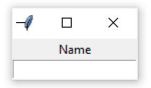
The Label describes what sort of text should go in the Entry widget. It

doesn't enforce any sort of requirements on the Entry, but it tells the user what our program expects them to put there.

We need to .pack() the widgets into the window so that they are visible:

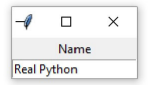
```
>>> label.pack()
>>> entry.pack()
```

Here's what that looks like:



Notice that Tkinter automatically centers the Label above the Entry widget in the window. This is a feature of the .pack() method, which you'll learn more about in later sections.

Click inside the Entry widget with your mouse and type "Real Python":



Now you've got some text entered into the Entry widget, but that text hasn't been sent to your program yet.

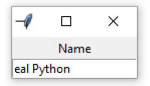
Use the Entry widget's .get() method to retrieve the text and assign it to a variable called name:

```
>>> name = entry.get()
>>> name
'Real Python'
```

You can delete text using the Entry widget's .delete() method. .delete() takes an integer argument that tells it which character to remove. For example, .delete(0) deletes the first character from the Entry:

```
>>> entry.delete(0)
```

The text remaining in the widget is now "eal Python":



Note

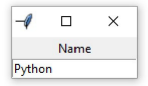
Just like Python string objects, text in an Entry widget is indexed starting with 0.

If you need to remove several characters from an Entry, pass a second integer argument to .delete() indicating the index of the character where deletion should stop.

For example, the following deletes the first four letters in the Entry:

```
>>> entry.delete(0, 4)
```

The remaining text now reads "Python":



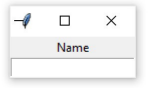
Note

Entry.delete() works just like string slices. The first argument determines the starting index and the deletion continues up to **but not including** the index passed as the second argument.

Use the special constant tk.END for the second argument of .delete() to remove all text in an Entry:

```
>>> entry.delete(0, tk.END)
```

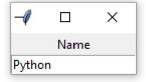
You'll now see a blank text box:



To insert text into an Entry widget, use the .insert() method:

```
>>> entry.insert(0, "Python")
```

The window now looks like this:



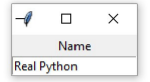
The first argument tells .insert() where to insert the text. If there is no text in the Entry, the new text will always be inserted at the beginning of the widget, no matter what value you pass to the first argument.

For example, calling .insert() with 100 as the first argument instead of 0, as you did above, would have generated the same output.

If an Entry already contains some text, .insert() will insert the new text at the specified position and shift all existing text to the right:

```
>>> entry.insert(0, "Real ")
```

The widget text now reads "Real Python":



Entry widgets are great for capturing small amounts of text from a user, but because they are only displayed on a single line, they are not ideal for gathering large amounts of text. That's where Text widgets come in!

Text Widgets

Text widgets are used for entering text, just like Entry widgets. The difference is that Text widgets may contain multiple lines of text.

With a Text widget, a user can input a whole paragraph, or even several pages, of text!

Just like Entry widgets, there are three main operations you can perform with Text widgets:

1. Retrieve text with the .get() method

- 2. Delete text with the .delete() method
- 3. Insert text with the .insert() method

Although the method names are the same as the Entry methods, they work a bit differently. Let's get our hands dirty by creating a Text widget and seeing what all it can do.

Note

If you still have the window from the previous section open, you can close it by executing the following in IDLE's interactive window:

```
>>> window.destroy()
```

You can also close it manually by clicking the Close button on the window itself.

In IDLE's interactive window, create a new blank window and <code>.pack()</code> a <code>Text()</code> widget into it:

```
>>> window = tk.Tk()
>>> text_box = tk.Text()
>>> text_box.pack()
```

Text boxes are much larger than Entry widgets by default. Here's what the window created above looks like:



Click anywhere inside the window to activate the text box. Type in the word "Hello". Then press Enter and type "World" on the second line.

The window should now look like this:



Just like Entry widgets, you can retrieve the text from a Text widget using .get(). However, calling .get() with no arguments doesn't return the full text in the text box like it does for Entry widgets. It raises an exception:

```
>>> text_box.get()
Traceback (most recent call last):
  File "<pyshell#4>", line 1, in <module>
        text_box.get()
TypeError: get() missing 1 required positional argument: 'index1'
```

Text.get() required at least one argument. Calling .get() with a single index returns a single character. To retrieve several characters, you need to pass two arguments: a start index and an end index.

Indices in Text widgets work differently than Entry widgets. Since Text widgets can have several lines of text, an index must contain two pieces of information:

- 1. The line number of a character
- 2. The position of a character on that line

Line numbers start with 1 and character positions start with 0.

To make an index, you create a string of the form "line>.<char>", replacing line> with the line number and <char> with the character number.

For example, "1.0" represents the first character on the first line. "2.3" represents the fourth character on the second line.

Let's use the index "1.0" to get the first letter from the text box we created earlier:

```
>>> text_box.get("1.0")
'H'
```

There are five letters in the word "Hello", and the character number of o is 4, since character numbers start from 0 and the word "Hello" starts at the first position in the text box. Just like Python string slices, in order to get the entire word Hello from the text box, the end index must be one more than the index of the last character to be read.

So, to get the word "Hello" from the text box, use "1.0" for the first index and "1.5" for the second index:

```
>>> text_box.get("1.0", "1.5")
'Hello'
```

To get the word "World" on the second line of the text box, change the line numbers in each index to 2:

```
>>> text_box.get("2.0", "2.5")
'World'
```

To get all of the text in a text box, set the starting index in "1.0" and use the special tk.END constant for the second index:

```
>>> text_box.get("1.0", tk.END)
'Hello\nWorld\n'
```

Notice that text returned by .get() includes any newline characters.

You can also see from this example that every line in a Text widget has a newline character at the end, including the last line of text in the text box.

The .delete() method is used to delete characters from a text box. It work just like the .delete() method for Entry widgets.

There are two ways to use the .delete() method:

- 1. With a single argument
- 2. With two arguments

Using the single argument version, you pass to .delete() the index of a single character to be deleted. For example, the following deletes the first character H from the text box:

```
>>> text_box.delete("1.0")
```

The first line of text in the window now reads "ello":



With the two argument version, you pass two indices to delete a range of characters starting at the first index and up to, but not including, the second index.

For example, to delete the remaining "ello" on the first line of the text box, use the indices "1.0" and "1.4":

```
>>> text_box.delete("1.0", "1.4")
```

Notice that the text is gone from the first line, leaving a blank line followed the word world on the second line:



Even though you can't see it, there is still a character on the first line. It's the newline character!

You can verify this using .get():

```
>>> text_box.get("1.0")
'\n'
```

If you delete that character, the rest of the contents of the text box will shift up a line:

```
>>> text_box.delete("1.0")
```

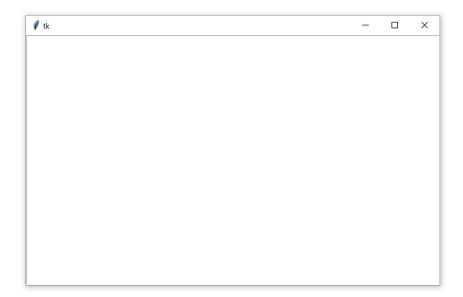
Now "World" is on the first line of the text box:



Let's clear out the rest of the text in the text box. Set "1.0" as the start index and use tk.END for the second index:

```
>>> text_box.delete("1.0", tk.END)
```

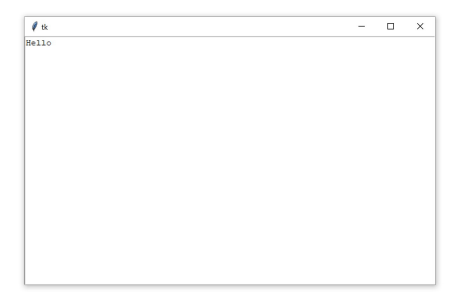
The text box is now empty:



You can insert text into a text box using the .insert() method:

```
>>> text_box.insert("1.0", "Hello")
```

This inserts the word "Hello" at the beginning of the text box, using the same "column>" format used by .get() to specify the insertion position:



Check out what happens if you try to insert the word "World" on the second line:

```
>>> text_box.insert("2.0", "World")
```

Instead of inserting the text on the second line, the text is inserted at the end of the first line:



If you want to insert text onto a new line, you need to manually insert a newline character into the string being inserted:

```
>>> text_box.insert("2.0", "\nThis goes on the second line")
```

Now "World" is on the second line of the text box:



So, .insert() will either insert text at the specified position, if there is already text at that position, or append text to the specified line if the character number is greater than the index of the last character in the text box.

It's usually impractical to try and keep track of what the index of the last character is. The best way to insert text at the end of a Text widget is pass tk.END to the first parameter of .insert():

```
text_box.insert(tk.END, "Put me at the end!")
```

Don't forget to include the newline character \n at the beginning of the text if you want to put it on a new line:

```
text_box.insert(tk.END, "\nPut me on a new line!")
```

Label, Button, Entry, and Text widgets are just a few of the widgets available in Tkinter. There are several others, including widgets for checkboxes, radio buttons, scroll bars, and progress bars. For more information on the other widgets available, check out the tutorial on tk-docs.com.

In this chapter, we're going to work with only five widgets: the four you have seen so far plus the Frame widget. Frame widgets are important for organizing the layout of your widgets in an application.

Before we get into the details about laying out the visual presentation of your widgets, let's take a closer look at how Frame widgets work, and how you can assign other widgets to them.

Assigning Widgets to Frames

The following script creates a blank Frame widget and assigns it to the main application window:

```
import tkinter as tk

window = tk.Tk()
frame = tk.Frame()
frame.pack()

window.mainloop()
```

The frame.pack() method packs the frame into the window so that the window sizes itself as small as possible to encompass the frame.

When you run the above script, you get some seriously uninteresting output:



An empty Frame widget is practically invisible. Frames are best thought of as containers for other widgets. You can assign a widget to a frame by setting the widget's master attribute:

```
frame = tk.Frame()
label = tk.Label(master=frame)
```

To get a feel for how this works, let's write a script that creates two Frame widgets called frame_a and frame_b. frame_a contains a label with the text "I'm in Frame A", and frame_b contains the label "I'm in Frame B". Here's one way to do that:

```
import tkinter as tk

window = tk.Tk()

frame_a = tk.Frame()

frame_b = tk.Frame()

label_a = tk.Label(master=frame_a, text="I'm in Frame A")

label_a.pack()

label_b = tk.Label(master=frame_b, text="I'm in Frame B")

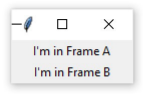
label_b.pack()

frame_a.pack()

frame_b.pack()

window.mainloop()
```

Notice that frame_a is packed into the window before frame_b. The window that opens shows the label in frame_a above the label in frame_b:



Now let's see what happens when you swap the order of $frame_a.pack()$

and frame_b.pack():

```
import tkinter as tk

window = tk.Tk()

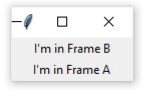
frame_a = tk.Frame()
label_a = tk.Label(master=frame_a, text="I'm in Frame A")
label_a.pack()

frame_b = tk.Frame()
label_b = tk.Label(master=frame_b, text="I'm in Frame B")
label_b.pack()

# Order of `frame_a` and `frame_b` is swapped
frame_b.pack()

frame_a.pack()
```

The output looks like this:



Now label_b is on top. Since label_b was assigned to frame_b, it moves to wherever frame_b is positioned.

All four of the widget types you have learned about — Label, Button, Entry, and Text — have a master attribute that is set when you instantiate them. That way you can control which Frame a widget is assigned to.

Frame widgets are great for organizing other widgets in a logical manner. Related widgets can be assigned to the same frame so that if the frame is ever moved in the window, the related widgets stay together.

In addition to grouping your widgets logically, Frame widgets can add a little flare to the visual presentation of your application. Read on to see how to create various borders for Frame widgets.

Adjusting Frame Appearance With Reliefs

Frame widgets can be configured with a relief attribute that creates a border around the frame. You can set relief to be any of the following values:

- tk.FLAT, no border effect (this is the default value).
- tk. SUNKEN, which creates a sunken effect.
- tk.RAISED, which creates a raised effect.
- tk. GROOVE, which creates a grooved border effect.
- tk.RIDGE, which creates a ridged effect.

To apply the border effect, you must set the borderwidth attribute to a value greater than 1. This attribute adjusts the width of the border, in pixels.

The best way to get a feel for what each effect looks like is to see them for yourself. Here is a script that packs five Frame widgets into a window, each with a different value for the relief argument.

```
import tkinter as tk

# 1

border_effects = {
    "flat": tk.FLAT,
    "sunken": tk.SUNKEN,
    "raised": tk.RAISED,
    "groove": tk.GROOVE,
```

```
"ridge": tk.RIDGE,
}

window = tk.Tk()

for relief_name, relief in border_effects.items():
    # 2
    frame = tk.Frame(master=window, relief=relief, borderwidth=5)
    # 3
    frame.pack(side=tk.LEFT)
    # 4
    label = tk.Label(master=frame, text=relief_name)
    label.pack()

window.mainloop()
```

Let's break that script down some.

First, a dictionary is created whose keys are the names of the different relief effects available in Tkinter, and whose values are the corresponding Tkinter objects. This dictionary is assigned to the border_effects variable (#1).

After creating the window, object, a for loop is used to loop over each item in the border_effects dictionary. At each step in the loop:

- A new Frame widget is created and assigned to the window object (#2). The relief attribute is set to the corresponding relief in the border_effects dictionary, and the border attribute is set to 5 so that the effect is visible.
- The Frame is then packed into the window using the .pack() method (#3). The side keyword argument you see is telling Tkinter which direction to pack the frame objects. You'll see more on how this works in the next section.
- A Label widget is created to display the name of the relief and is packed into the frame object just created (#4).

The window produced by the above script looks like this:



In this image, you can see that:

- tk.FLAT creates a flat looking frame
- tk.SUNKEN adds a border that gives the frame the appearance of being sunk into the window
- tk.RAISED gives the frame a border that makes it appear to protrude from the screen
- tk.GROOVE adds a border that appears as a sunken groove around an otherwise flat frame
- tk.RIDGE gives the appearance of a raised lip around the edge of the frame

Widget Naming Conventions

When you create a widget you can give it any name you like as long as it is a valid Python identifier. It is usually a good idea, though, to include the name of the widget class in the variable name you assign to the widget instance.

For example, if a Label widget is used to display a user's name, you might name the widget label_user_name. An Entry widget used to collect a user's age might be called entry_age.

When you include the widget class name in the variable name, you help yourself and anyone else that needs to read your code understand what type of widget to which the variable name refers.

Using the full name of the widget class can lead to long variable names, so you may want to adopt a shorthand for referring to each widget type. For the rest of this chapter, we'll use the following shorthand prefixes to name widgets:

Widget Class	Variable Name Prefix	Example
Label	lbl	lbl_name
Button	btn	btn_submit
Entry	ent	ent_age
Text	txt	txt_notes
Frame	frm	frm_address

In this section, you learned how to create a window, use widgets, and work with frames. At this point, you can make some simple windows displaying some messages, but a full-blown application is still out of reach.

In the next section, you'll learn how to control the layout of your applications using Tkinter's powerful geometry managers.

Review Exercises

You can find the solutions to these exercises and many other bonus resources online at realpython.com/python-basics/resources.

- 1. Try to re-create all of the screenshots in this section without looking at the source code. If you get stuck, check the code and finish your re-creation. Then wait for 10–15 minutes and try again.
 - Repeat this until you can produce all of the screenshots on your own. Focus on the output. It's okay if your own code is slightly different from the code in the book.
- Write a program that displays a Button widget that is 50 text units wide and 25 text units tall and has a white background with blue text that reads "Click here".

3. Write a program that displays an Entry widget that is 40 text units wide and has a white background and black text. Use the .insert() method to display text in it that reads "What is your name?".

Leave feedback on this section »

18.6 Controlling Layout With Geometry Managers

Up until now, you've been adding widgets to windows and Frame widgets using the .pack() method, but you haven't been told what exactly this method does. Let's clear things up!

Application layout in Tkinter is controlled with **geometry managers**. .pack() is an example of a geometry manager, but it isn't the only one. Tkinter has two others: .place() and .grid().

Each window and Frame in your application can use only one geometry manager. However, different frames can use different geometry managers, even if they are assigned to a frame or window using another geometry manager.

Let's start by taking a closer look at .pack().

The .pack() Geometry Manager

.pack() uses a **packing algorithm** to place widgets in a Frame or window in a specified order. The packing algorithm has two primary steps. For a given widget, the algorithm:

- 1. Computes a rectangular area, called a **parcel**, that is just tall (or wide) enough to hold the widget and fills the remaining width (or height) in the window with blank space.
- 2. Centers the widget in the parcel, unless a different location is specified.

<code>.pack()</code> is powerful, but can be difficult to visualize. The best way to get a feel for <code>.pack()</code> is to look at some examples.

Let's see what happens when you .pack() three Label widgets into a Frame:

```
import tkinter as tk

window = tk.Tk()

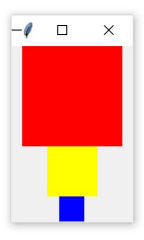
frame1 = tk.Frame(master=window, width=100, height=100, bg="red")
frame1.pack()

frame2 = tk.Frame(master=window, width=50, height=50, bg="yellow")
frame2.pack()

frame3 = tk.Frame(master=window, width=25, height=25, bg="blue")
frame3.pack()

window.mainloop()
```

By default, .pack() places each Frame below the previous one, in the order that they are assigned to the window:



Each Frame is placed at the top-most available position. The red Frame is placed at the top of the window. Then the yellow Frame is placed just below the red one, and the blue Frame just below the yellow one.

There are three invisible parcels containing each of the three Frame widgets. Each parcel is as wide as the window and as tall as the Frame that it contains. Since no anchor point was specified when <code>.pack()</code> was called for each Frame, they are all centered inside of their parcels. That's why each Frame is centered in the window.

.pack() accepts some keyword arguments for more precisely configuring widget placement. For example, you can set the fill keyword argument to specify which direction the frames should fill. The options are tk.X to fill in the horizontal direction, tk.Y to fill vertically, and tk.BOTH to fill in both directions.

Here's how you would stack the three frames so that each one fills the whole window horizontally:

```
import tkinter as tk

window = tk.Tk()

frame1 = tk.Frame(master=window, height=100, bg="red")
frame1.pack(fill=tk.X)

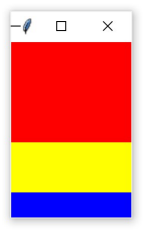
frame2 = tk.Frame(master=window, height=50, bg="yellow")
frame2.pack(fill=tk.X)

frame3 = tk.Frame(master=window, height=25, bg="blue")
frame3.pack(fill=tk.X)

window.mainloop()
```

Notice that the width is not set on any of the Frame widgets. width is no longer necessary because the .pack() method on each frame is set to fill horizontally, overriding any width you may set.

The window produced by this script looks like this:



One of the nice things about filling the window with <code>.pack()</code> is that the fill is responsive to window resizing. Try widening the window generated by the previous script to see how this works.

As you widen the window, the width of the three Frame widgets grow to fill the window. Notice, though, that the Frame widgets do not expand in the vertical direction.

The side keyword argument of <code>.pack()</code> specifies on which side of the window the widget should be placed. The available options are <code>tk.TOP</code>, <code>tk.BOTTOM</code>, <code>tk.LEFT</code>, and <code>tk.RIGHT</code>. If you do not set <code>side</code>, <code>.pack()</code> automatically used <code>tk.TOP</code> and places new widgets at the top of the window, or at the top-most portion of the window that isn't already occupied by a widget.

For example, the following script places three frames side by side from left to right and expands each frame to fill the window vertically:

```
import tkinter as tk
```

```
window = tk.Tk()

frame1 = tk.Frame(master=window, width=200, height=100, bg="red")
frame1.pack(fill=tk.Y, side=tk.LEFT)

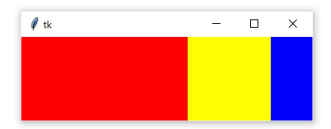
frame2 = tk.Frame(master=window, width=100, bg="yellow")
frame2.pack(fill=tk.Y, side=tk.LEFT)

frame3 = tk.Frame(master=window, width=50, bg="blue")
frame3.pack(fill=tk.Y, side=tk.LEFT)

window.mainloop()
```

This time, you have to specify the height keyword argument on at least one of the frames to force the window to have some height.

The resulting window looks like this:



Just like setting fill=tk.X made the frames resize responsively when the window is resized horizontally, setting fill=tk.Y makes the frames resize responsively when the window is resized vertically. Try it out!

To make the layout truly response, you can set an initial size for your frames using the width and height attributes. Then set the fill keyword argument of the .pack() method to tk.BOTH and set the expand keyword argument to True:

```
import tkinter as tk

window = tk.Tk()

frame1 = tk.Frame(master=window, width=200, height=100, bg="red")
frame1.pack(fill=tk.BOTH, side=tk.LEFT, expand=True)

frame2 = tk.Frame(master=window, width=100, bg="yellow")
frame2.pack(fill=tk.BOTH, side=tk.LEFT, expand=True)

frame3 = tk.Frame(master=window, width=50, bg="blue")
frame3.pack(fill=tk.BOTH, side=tk.LEFT, expand=True)

window.mainloop()
```

When you run the above script, you see a window that initially looks the same as the one generated in the previous example. The difference is that now you can resize the window however you want and the frames expand and fill the window responsively. Pretty cool!

The .place() Geometry Manager

You can use the <code>.place()</code> method of a widget to control the precise location that it should occupy in a window or <code>Frame</code>. You must provide two keyword arguments x and y that specify the x- and y-coordinates for the top-left corner of the widget. Both x and y are measured in pixels, not text units.

Keep in mind that the origin, where x and y are both 0, is the top left corner of the Frame or window, so you can think of the y argument of .place() as the number of pixels from the top of the window, and the x argument as the number of pixels from the left of the window.

Here's an example of how the .place() geometry manager works:

```
import tkinter as tk
```

```
window = tk.Tk()

# 1
frame = tk.Frame(master=window, width=150, height=150)
frame.pack()

# 2
label1 = tk.Label(master=frame, text="I'm at (0, 0)", bg="red")
label1.place(x=0, y=0)

# 3
label2 = tk.Label(master=frame, text="I'm at (75, 75)", bg="yellow")
label2.place(x=75, y=75)

window.mainloop()
```

First, you create a new Frame widget called frame1 that is 150 pixels wide and 150 pixels tall, and pack it into the window with .pack() (#1). Then you create a new Label called label1 with a yellow background (#2) and place it in frame1 at position (0, 0). Finally, you create a second Label called label2 with a red background (#3) and place it in frame1 at position (75, 75).

Here's the window the code produces:



.place() is not used often. It has two main drawbacks:

- 1. **Layout can be difficult to manage with** .place(), especially if your application has lots of widgets.
- 2. **Layouts created with** .place() are not responsive. They do not change as the window is resized.

One of the main challenges of cross-platform GUI development is making layouts that look good no matter which platform they are viewed on. <code>.place()</code> is a poor choice for making responsive and cross-platform layouts.

That's not to say .place() should never be used. It might be just what you need. For example, if you are creating a GUI interface for a map, then .place() might be the perfect choice to ensure widgets are placed at the correct distance from each other on the map.

.pack() is usually a better choice than .place(), but even .pack() has some downsides. The placement of widgets depends on the order in which .pack() is called, so it can be difficult to modify existing applications without fully understanding the code controlling the layout.

The .grid() geometry manager solves a lot of these issues, as you'll see in the next section.

The .grid() Geometry Manager

The geometry manager you will likely use most often is the <code>.grid()</code> geometry manager. <code>.grid()</code> provides all the power of <code>.pack()</code> in a format that is easier to understand and maintain.

.grid() works by splitting a window or Frame into rows and columns. You specify the location of a widget by calling .grid() and passing the row and column indices to the row and column keyword argument, respectively. Both row and column indices start at 0, so a row index of 1 and a column index of 2 tells .grid() to place a widget in the third column of the second row.

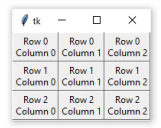
For example, the following script creates a 3×3 grid of frames with Label widgets packed into them:

```
import tkinter as tk

window = tk.Tk()

for i in range(3):
    for j in range(3):
        frame = tk.Frame(
            master=window,
            relief=tk.RAISED,
            borderwidth=1
        )
        frame.grid(row=i, column=j)
        label = tk.Label(master=frame, text=f"Row {i}\nColumn {j}")
        label.pack()
```

Here's what the resulting window looks like:



Two geometries managers are being used in this example. Each Frame is attached to the window with the .grid() geometry manager, and each label is attached to its master Frame with .pack().

The important thing to realize here is that even though <code>.grid()</code> is called on each <code>Frame</code> object, the geometry manager applies to the <code>window</code> object. Similarly, the layout of each <code>frame</code> is controlled with the <code>.pack()</code> geometry manager.

The frames in the previous example are placed tightly next to one another. To add some space around each Frame, you can set the padding of each cell in the grid. **Padding** is just some blank space that surrounds a widget and separates it visually from its contents.

There are two types of padding: **external padding** and **internal padding**. External padding adds some space around the outside of a grid cell. It is controlled with two keyword arguments of .grid():

- 1. padx, which adds padding in the horizontal direction
- 2. pady, which adds padding in the vertical direction.

Both padx and pady are measured in pixels, not text units, so setting both of them to the same value with create the same amount of padding in both directions.

Let's add some padding around the outside of the frames in the previous example:

```
import tkinter as tk

window = tk.Tk()

for i in range(3):
    for j in range(3):
        frame = tk.Frame(
            master=window,
            relief=tk.RAISED,
            borderwidth=1
        )
        frame.grid(row=i, column=j, padx=5, pady=5)
        label = tk.Label(master=frame, text=f"Row {i}\nColumn {j}")
```

```
label.pack()
window.mainloop()
```

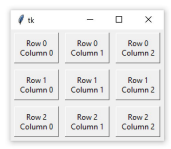
Here's the resulting window:



.pack() also has padx and pady parameters. The following code is nearly identical to the previous code, except that 5 pixels of additional padding have been added around each Label in the both the x and y directions:

window.mainloop()

The extra padding around the Label widgets gives each cell in the grid a little bit of breathing room between the Frame border and the text in the Label:



That looks pretty nice! But, if you try and expand the window in any direction, you'll notice that the layout isn't very responsive. The whole grid stays at the top left corner as the window expands.

You can adjust how the rows and columns of the grid grow as the window is resized using the .columnconfigure() and .rowconfigure() methods on the window object. Remember, the grid is attached to window, even though you are calling .grid() on each Frame widget.

Both .columnconfigure() and .rowconfigure() take three essential arguments:

- The index of the grid column or row that you want to configure. You may also specify a list of indices to configure multiple rows or columns at the same time.
- A keyword argument called weight that determines how the column or row should respond to window resizing relative to the other columns and rows.
- 3. A keyword argument called minsize that sets the minimum size of the row height or column width in pixels.

weight is set to 0 by default, which means that the column or row does not expand as the window resizes. If every column and row is given a weight of 1, they all grow at the same rate. If one column has a weight of 1 and another a weight of 2, then the second column expands at twice the rate of the first.

Let's adjust the previous script to better handle window resizing:

```
import tkinter as tk

window = tk.Tk()

for i in range(3):
    window.columnconfigure(i, weight=1, minsize=75)
    window.rowconfigure(i, weight=1, minsize=50)

for j in range(0, 3):
    frame = tk.Frame(
        master=window,
        relief=tk.RAISED,
        borderwidth=1
    )
    frame.grid(row=i, column=j, padx=5, pady=5)

    label = tk.Label(master=frame, text=f"Row {i}\nColumn {j}")
    label.pack(padx=5, pady=5)

window.mainloop()
```

The .columnconfigure() and .rowconfigure() methods are placed in the body of the outer for loop. You could explicitly configure each column and row outside of the for loop, but that would require writing an additional six lines of code.

On each iteration of the loop, the i-th column and row are configured to have a weight of 1. This ensures that each row and column expands at the same rate whenever the window is resized.

The minsize argument is set to 75 for each column and 50 for each row. This makes sure the Label widget always displays its text without chopping off any characters, even if the window size is extremely small.

Try running the script to get a feel for how it works! Play around with the weight and minsize parameters to see how they affect the grid.

By default, widgets are centered in their grid cells. For example, the following code creates two Label widgets and places them in a grid with one column and two rows:

```
import tkinter as tk

window = tk.Tk()
window.columnconfigure(0, minsize=250)
window.rowconfigure([0, 1], minsize=100)

label1 = tk.Label(text="A")
label1.grid(row=0, column=0)

label2 = tk.Label(text="B")
label2.grid(row=1, column=0)

window.mainloop()
```

Each grid cell is 250 pixels wide and 100 pixels tall. The labels are placed in the center of each cell, as you can see in the following figure:



You can change the location of each label inside of the grid cell using the .grid() method's sticky parameter. sticky accepts a string containing one or more of the following letters:

- "n" or "N" to align to the top center of the cell
- "e" or "E" to align to the right center side of the cell
- "s" or "s" to align to the bottom center of the cell
- "w" or "w" to align to the left center side of the cell

The letters "n", "e", "s", and "w" come from the cardinal directions, north, south, east, and west.

For example, setting sticky to "n" on both Labels in the previous code positions each Label at the top center of its grid cell:

```
import tkinter as tk

window = tk.Tk()
window.columnconfigure(0, minsize=250)
window.rowconfigure([0, 1], minsize=100)

label1 = tk.Label(text="A")
label1.grid(row=0, column=0, sticky="n")

label2 = tk.Label(text="B")
```

```
label2.grid(row=1, column=0, sticky="n")
window.mainloop()
```

Here's the output:



You can combine multiple letters in a single string to position each Label in a corner of its grid cell:

```
import tkinter as tk

window = tk.Tk()
window.columnconfigure(0, minsize=250)
window.rowconfigure([0, 1], minsize=100)

label1 = tk.Label(text="A")
label1.grid(row=0, column=0, sticky="ne")

label2 = tk.Label(text="B")
label2.grid(row=1, column=0, sticky="sw")

window.mainloop()
```

In this example, the sticky parameter of label1 is set to "ne", which places the label at the top right corner of its grid cell. label2 is positioned in the bottom left corner by passing "sw" to sticky.

Here's what that looks like in the window:



When a widget is positioned with sticky, the size of the widget itself is just big enough to contain any text and other contents inside of it. It won't fill the entire grid cell.

In order to fill the grid, you can specify "ns", which forces the widget to fill the cell in the vertical direction, or "ew" to fill the cell in the horizontal direction. To fill the entire cell, set sticky to "nsew".

The following example illustrates each of these options:

```
import tkinter as tk

window = tk.Tk()

window.rowconfigure(0, minsize=50)

window.columnconfigure([0, 1, 2, 3], minsize=50)

label1 = tk.Label(text="1", bg="black", fg="white")

label2 = tk.Label(text="2", bg="black", fg="white")

label3 = tk.Label(text="3", bg="black", fg="white")

label4 = tk.Label(text="4", bg="black", fg="white")

label1.grid(row=0, column=0)

label2.grid(row=0, column=1, sticky="ew")
```

```
label3.grid(row=0, column=2, sticky="ns")
label4.grid(row=0, column=3, sticky="nsew")
window.mainloop()
```

Here's what the output looks like:



What the above example illustrates is that the .grid() geometry manager's sticky parameter can be used to achieve the same effects as the .pack() geometry manager's fill parameter.

The correspondence between the sticky and fill parameters is summarized in the following table:

.grid()	.pack()	
sticky="ns"	fill=tk.Y	
sticky="ew"	fill=tk.X	
sticky="nsew"	fill=tk.BOTH	

<code>.grid()</code> is a powerful geometry manager. It is often easier to understand than <code>.pack()</code> and is much more flexible than <code>.place()</code>. When creating new Tkinter applications, consider using <code>.grid()</code> as your primary geometry manager.

Note

.grid() offers much more flexibility than you have seen here. For example, you can configure cells to span multiple rows and columns.

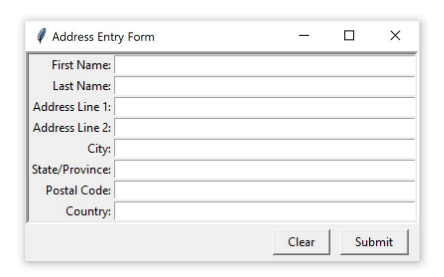
For more information, check out the Grid Geometry Manager section of the TkDocs tutorial.

Now that you've got the basics of Tkinter's geometry managers down, the next step is to assign actions to buttons to bring your applications to life.

Review Exercises

You can find the solutions to these exercises and many other bonus resources online at realpython.com/python-basics/resources.

- 1. Re-create all of the screenshots in this section without looking at the source code. If you get stuck, check the code and finish your re-creation. Then wait for 10–15 minutes and try again. Repeat this until you can produce all of the screenshots on your own.
 - Focus on the output. It's okay if your own code is slightly different from the code in the book.)
- 2. Below is an image of a window made with Tkinter. Try and recreate the window using the techniques you have learned thus far. You may use any geometry manager you like.



Leave feedback on this section »

18.7 Making Your Applications Interactive

By now, you have a pretty good idea how to create a window with Tkinter, add some widgets, and control the application layout. That's great! But applications shouldn't just look good. They need to actually do something!

In this section, you'll learn how to bring your applications to life by performing actions whenever certain events occur.

Events and Event Handlers

When you create a Tkinter application, you must call the window.mainloop() method to start the **event loop**. During the event loop, your application checks if an event has occurred. If so, then some code can be executed in response.

The event loop is provided for you with Tkinter, so you do not have to write any code that checks for event yourself. However, you do have to write the code that is executed in response to an event. In Tkinter, you write functions called **event handlers** for the events that you use in your application.

So what is an event, and what happens when one occurs? An **event** is any action that occurs during the event loop that might trigger some behavior in the application, such as when a key or mouse button is pressed.

When an event occurs, an **event object** is emitted, which means that an instance of a class representing the event is instantiated. You don't need to worry about creating these classes yourself. Tkinter will create instances of event classes for you automatically.

Let's write our own event loop in order to better understand how Tkinter's event loop works. That way you can see how Tkinter's event loop fits into your application, and which parts you need to write yourself.

Assume there's a list called events_list that contains event objects. A new event object is automatically appended to events_list every time an event occurs in your program. We don't need to implement this updating mechanism. It just magically happens for us in this makebelieve example.

Using an infinite loop, we can continually check if there are any event objects in events_list:

```
# Assume that this list gets updated automatically
events_list = []

# Run the event loop
while True:
    # If events_list is empty, the no events have occurred and we
    # can skip to the next iteration of the loop
    if events_list == []:
```

```
# If execution reaches this point, then there is at least one
# event object in events_list
event = events_list[0]
```

Right now, the event loop we have created doesn't do anything with event. Let's change that.

Suppose our application needs to respond to key presses. We need to check that event was generated by a user pressing a key on their keyboard, and, if so, pass event to an event handler function for key presses.

We'll assume that event has a .type attribute set to the string "keypress" if the event is a keypress event object, and a .char attribute containing the character of the key that was pressed.

Let's add a handle_keypress() function and update our event loop code:

```
events_list = []

# Create an event handler

def handle_keypress(event):
    """Print the character associated to the key pressed"""
    print(event.char)

while True:
    if events_list == []:
        continue
    event = events_list[0]

# If event is a keypress event object
    if event.type == "keypress":
        # Call the keypress event handler
        handle_keypress(event)
```

When you call Tkinter's window.mainloop() method, something like the

above loop is run for you! .mainloop() takes care of two parts of the loop for you: it maintains a list of events that have occurred, and it runs an event handler any time a new event is added to that list.

Let's update our event loop to use window.mainloop() instead of our own event loop:

```
import tkinter as tk

# Create a window object
window = tk.Tk()

# Create an event handler
def handle_keypress(event):
    """Print the character associated to the key pressed"""
    print(event.char)

# Run the event loop
window.mainloop()
```

.mainloop() takes care of a lot for us, but there's something missing
from the above code. How does Tkinter know when to use handle_keypress()? Tkinter widgets have a .bind() method to do just this.

The .bind() Method

To call an event handler whenever an event occurs on a widgets, use the widget's .bind() method. The event handler is said to be **bound** to the event, because it is called every time the event occurs.

Continuing with the keypress example from the previous section, let's use .bind() to bind handle_keypress() to the keypress event:

```
import tkinter as tk
window = tk.Tk()
```

```
def handle_keypress(event):
    """Print the character associated to the key pressed"""
    print(event.char)

# Bind keypress event to handle_keypress()
window.bind("<Key>", handle_keypress)
window.mainloop()
```

Here, the handle_keypress() event handler is bound to a "<Key>" event using the window.bind() method. Whenever a key is pressed while the application is running, the character of the key pressed will be printed.

.bind() always takes two arguments:

- 1. An event, which is represent with a string of the form "<event_-name>", where event_name can be any of Tkinter's events.
- 2. An event handler, which is the name of the function to be called whenever the event occurs.

The event handler is bound to the widget on which <code>.bind()</code> is called. When the event handler is called, the event object is passed to the event handler function.

In the example above, the event handler is bound to the window itself, but you can bind an event handler to any widget in your application.

For example, you can bind an event handler to a Button widget that will perform some action whenever the button is pressed:

```
def handle_click(event):
    print("The button was clicked!")

button = tk.Button(text="Click me!")

button.bind("<Button-1>", handle_click)
```

In this example, the "<Button-1>" event on the button widget is bound

to the handle_click event handler. The "<Button-1>" event occurs whenever the left mouse button is pressed while the mouse is over the widget.

There are other events for mouse button clicks including "<Button-2>" for the middle mouse button, if one exists, and "<Button-3>" for the right mouse button.

Note

For a list of commonly used events, see the Event types section of the Tkinter 8.5 reference.

You can bind any event handler to any kind of widget with .bind(), but there is an easier way to bind event handlers to button clicks using the Button widget's command attribute.

The command Attribute

Every Button widget has a command attribute that you can assign to a function. Whenever the button is pressed, the function is executed.

Let's look at an example. First, we'll create a window with a Label widget that holds a numerical value. We'll put two buttons on the left and right of the label. The left button will be used to decrease the value in the Label, and the right one will increase the value.

Here's the code for the window:

```
import tkinter as tk

window = tk.Tk()

window.rowconfigure(0, minsize=50, weight=1)

window.columnconfigure([0, 1, 2], minsize=50, weight=1)

btn_decrease = tk.Button(master=window, text="-")
```

```
btn_decrease.grid(row=0, column=0, sticky="nsew")

lbl_value = tk.Label(master=window, text="0")

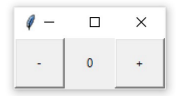
lbl_value.grid(row=0, column=1)

btn_increase = tk.Button(master=window, text="+")

btn_increase.grid(row=0, column=2, sticky="nsew")

window.mainloop()
```

The window looks like this:



With the app layout defined, let's bring it to life by giving the buttons some commands.

Let's start with the left button. When this button is pressed it should decrease the value in the label by 1. There are two things we need to know how to do in order to do this: how to get the text in a Label, and how to update the text in a Label.

Label widgets don't have a .get() method like Entry and Text widgets do. However, you can retrieve the text from the label by accessing the text attribute with dictionary-style subscript notation:

```
label = Tk.Label(text="Hello")

# Retrieve a Label's text
text = label["text"]
```

```
# Set new text for the label
label["text"] = "Good bye"
```

Now that we know how to get and set a label's text, let's write a function increase() that increases the value in the lbl_value by 1:

```
def increase():
    value = int(lbl_value["text"])
    lbl_value["text"] = f"{value + 1}"
```

increase() gets the text from lbl_value and converts it to an integer with int(). Then it increases this value by 1 and sets the label's text attribute to this new value.

We also need a decrease() function that decreases the value in 1b1_-value by 1:

```
def decrease():
    value = int(lbl_value["text"])
    lbl_value["text"] = f"{value - 1}"
```

Put the increase() and decrease() functions in your code just after the import statement.

To connect the buttons to the functions, assign the function to the button's command attribute. You can do this when you instantiate the button. For example, to assign the increase() function to the btn_increase, update the line that instantiates the button to the following:

```
btn_increase = tk.Button(master=window, text="+", command=increase)
```

Now assign the decrease() function to btn_decrease:

```
btn_decrease = tk.Button(master=window, text="-", command=decrease)
```

That's all you need to do to bind the buttons to the increase() and decrease() functions and make the program functional. Try saving your changes and running the application!

Here's the full application code for your reference:

```
import tkinter as tk
def increase():
    value = int(lbl_value["text"])
    lbl_value["text"] = f"{value + 1}"
def decrease():
    value = int(lbl_value["text"])
    lbl_value["text"] = f"{value - 1}"
window = tk.Tk()
window.rowconfigure(0, minsize=50, weight=1)
window.columnconfigure([0, 1, 2], minsize=50, weight=1)
btn_decrease = tk.Button(master=window, text="-", command=decrease)
btn_decrease.grid(row=0, column=0, sticky="nsew")
lbl_value = tk.Label(master=window, text="0")
lbl_value.grid(row=0, column=1)
btn_increase = tk.Button(master=window, text="+", command=increase)
btn_increase.grid(row=0, column=2, sticky="nsew")
window.mainloop()
```

This app is not particularly useful, but the skills you learned here apply to every app you'll make:

- Use widgets to create the components of the user interface.
- Use geometry managers to control the layout of the application.
- Write functions that interact with various components to capture and transform user input.

In the next two sections, you'll build apps that do something useful. First, you'll build a temperature converter that converts a temperature input as Fahrenheit to Celsius. After that, you'll build a text editor that can open, edit and save text files!

Review Exercises

You can find the solutions to these exercises and many other bonus resources online at realpython.com/python-basics/resources.

1. Write a program that displays a single button with the default background color and black text that reads"Click me".

When the user clicks on the button, the button background should change to a color randomly selected from the following list:

```
["red", "orange", "yellow", "blue", "green", "indigo", "violet"]
```

2. Write a program that simulates rolling a six-sided die. There should be one button with the text "Roll". When the user clicks the button, a random integer from 1 to 6 should be displayed.

The application window should look something like this:



Leave feedback on this section »

18.8 Example App: Temperature Converter

In this section, you'll build a temperature converter that allows the user to input a temperature in degrees Fahrenheit and push a button to convert that temperature to degrees Celsius.

We'll walk through the code step by step. You can also find the full source code at the end of this section for your reference.

To get the most out of this section, open up IDLE's script window and follow along.

Before we start coding, let's design the app. We need three basic elements:

- 1. An Entry widget called ent_temperature to enter the Fahrenheit value
- 2. A Label widget called lbl_result to display the Celsius result
- 3. A Button widget called btn_convert that reads the value from the Entry widget, converts it from Fahrenheit to Celsius, and sets the text of the Label widget to the result when clicked

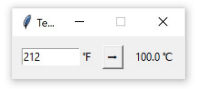
We can arrange these in a grid with a single row and one column for each widget. That get's us a minimally working application, but it isn't very user friendly. Everything needs to have some helpful labels.

Let's put a label directly to the right of the ent_temperature widget containing the °F symbol so that the user knows that the value ent_temperature should be in degrees Fahrenheit. To do this, we'll set the label text to "\N{DEGREES FAHRENHEIT}", which uses Python's named Unicode character support to display the °F symbol.

We can give btn_convert a little flair by setting it's text to the value "\n{rightwards black arrow}", which displays a black arrow pointing to the right. We will also make sure that lbl_result always has the °C symbol "\n{degrees celsius}" at the end to indicate that result is in

degrees Celsius.

Here's what the final window will look like:



Now that we know what widgets we need and what they window is going to look like, let's start coding it up! First, import tkinter and create a new window:

```
import tkinter as tk

window = tk.Tk()
window.title("Temperature Converter")
```

window.title() sets the title of an existing window. When you finally run this application, the window will have the text *Temperature Converter* in its title bar.

Next, we'll create the ent_temperature widget with a label called 1bl_temp and assign both of them to a Frame widget called frm_entry:

```
frm_entry = tk.Frame(master=window)
ent_temperature = tk.Entry(master=frm_entry, width=10)
lbl_temp = tk.Label(master=frm_entry, text="\N{DEGREE FAHRENHEIT}")
```

ent_temperature is where the user will enter the Fahrenheit value, and lbl_temp is used to label ent_temperature with the °F symbol. frm_entry is just a container that groups ent_temperature and lbl_temp together.

We want lbl_temp to be placed directly to the right of ent_temperature, so we can lay them out in the frm_entry using the .grid() geometry manager with one row and two columns:

```
ent_temperature.grid(row=0, column=0, sticky="e")
lbl_temp.grid(row=0, column=1, sticky="w")
```

We've set the sticky parameter to "e" for ent_temperature so that it always sticks to the right-most edge of its grid cell. Setting sticky to "w" for 1b1_temp will keep it stuck to the left-most edge of it's grid cell. This ensures that 1b1_temp is always located immediately to the right of ent_temperature.

Now let's make the btn_convert and the lbl_result for converting the temperature entered into ent_temperature and displaying the results:

```
btn_convert = tk.Button(
    master=window,
    text="\N{RIGHTWARDS BLACK ARROW}"
)
lbl_result = tk.Label(master=window, text="\N{DEGREE CELSIUS}")
```

Like frm_entry, both btn_convert and lbl_result are assigned to window. Together, these three widgets make up the three cells in the main application grid. Let's use .grid() to go ahead and lay them out now:

```
frm_entry.grid(row=0, column=0, padx=10)
btn_convert.grid(row=0, column=1, pady=10)
lbl_result.grid(row=0, column=2, padx=10)
```

Finally, run the application:

```
window.mainloop()
```

That looks great, but the button doesn't do anything yet. At the top of your script file, just below the import line, add a function called fahrenheit_to_celsius(). This function reads the value from ent_temperature, converts it from Fahrenheit to Celsius, and then displays the result in lbl_result:

```
def fahrenheit_to_celsius():
    """Convert the value for Fahrenheit to Celsius and insert the
```

```
result into lbl_result.
"""

fahrenheit = ent_temperature.get()

celsius = (5/9) * (float(fahrenheit) - 32)

lbl_result["text"] = f"{round(celsius, 2)} \N{DEGREE CELSIUS}"
```

Now go down to the line where you define btn_convert and set its command parameter to fahrenheit_to_celsius:

```
btn_convert = tk.Button(
   master=window,
   text="\N{RIGHTWARDS BLACK ARROW}",
   command=fahrenheit_to_celsius # <--- Add this line
)</pre>
```

That's it! You've created a fully functional temperature converter app in just 26 lines of code! Pretty cool, right?

Here's the full script for your reference:

```
import tkinter as tk

def fahrenheit_to_celsius():
    """Convert the value for Fahrenheit to Celsius and insert the
    result into lbl_result.
    """
    fahrenheit = ent_temperature.get()
    celsius = (5/9) * (float(fahrenheit) - 32)
    lbl_result["text"] = f"{round(celsius, 2)} \N{DEGREE CELSIUS}"

# Set-up the window
window = tk.Tk()
window.title("Temperature Converter")
window.resizable(width=False, height=False)

# Create the Fahrenheit entry frame with an Entry
# widget and label in it
```

```
frm_entry = tk.Frame(master=window)
ent_temperature = tk.Entry(master=frm_entry, width=10)
lbl_temp = tk.Label(master=frm_entry, text="\N{DEGREE FAHRENHEIT}")
# Layout the temperature Entry and Label in frm_entry
# using the .grid() geometry manager
ent_temperature.grid(row=0, column=0, sticky="e")
lbl_temp.grid(row=0, column=1, sticky="w")
# Create the conversion Button and result display Label
btn_convert = tk.Button(
    master=window,
    text="\N{RIGHTWARDS BLACK ARROW}",
    command=fahrenheit_to_celsius
)
lbl_result = tk.Label(master=window, text="\N{DEGREE CELSIUS}")
# Set-up the layout using the .grid() geometry manager
frm_entry.grid(row=0, column=0, padx=10)
btn_convert.grid(row=0, column=1, pady=10)
lbl_result.grid(row=0, column=2, padx=10)
# Run the application
window.mainloop()
```

Let's take things up a notch. Read on to build a simple text editor.

Review Exercises

You can find the solutions to these exercises and many other bonus resources online at realpython.com/python-basics/resources.

1. Try to re-create the temperature converter app without looking at the source code. If you get stuck, check the code and finish your re-creation. Then wait for 10–15 minutes and try again.

Repeat this until you can build the app from scratch on your

own. Focus on the output. It's okay if your own code is slightly different from the code in the book.

Leave feedback on this section »

18.9 Example App: Text Editor

In this section, you'll build a text editor app that can create, open, edit, and save text files.

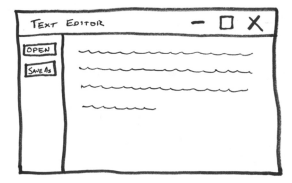
There are three essential elements in the application:

- 1. A Button widget called btn_open for opening a file for editing
- 2. A Button widget called btn_save for saving a file
- 3. A TextBox widget called txt_edit for creating and editing the text file

The three widgets will be arranged so that the two buttons are on the left-hand side of the window, and the text box is on the right-hand side.

The whole window should have a minimum height of 800 pixels, and txt_edit should have a minimum width of 800 pixels. The whole layout should be responsive so that if the window is resized then txt_edit is resized as well. The width of the Frame holding the buttons should not change, however.

Here's a sketch of how the window will look:



We can achieve the desired layout using the .grid() geometry manager. The layout contains a single row and two columns: a narrow column on the left for the buttons, and a wider column on the right for the text box.

To set the minimum sizes for the window and txt_edit, we can use the minsize parameters of the .rowconfigure() and .columnconfigure() window methods to 800. To handle resizing, we can set the weight parameters of these methods to 1.

In order to get both buttons into the same column, we'll need to create a Frame widget. Let's call that Frame widget fr_buttons. According to the sketch, the two buttons should be stacked vertically inside of this frame, with btn_open on top. We can do that with either the .grid() or .pack() geometry managers, but let's stick with .grid() since it is a little easier to work with.

Now that we have a plan, let's start coding the application. The first step is to create the all of the widgets that we need:

```
import tkinter as tk

# 1
window = tk.Tk()
window.title("Simple Text Editor")
```

```
# 2
window.rowconfigure(0, minsize=800, weight=1)
window.columnconfigure(1, minsize=800, weight=1)

# 3

txt_edit = tk.Text(window)
fr_buttons = tk.Frame(window)
btn_open = tk.Button(fr_buttons, text="Open")
btn_save = tk.Button(fr_buttons, text="Save As...")
```

First we import tkinter and create a new window with the title "Simple Text Editor" (#1). Then the row and column configurations are set (#2). Finally, four widgets are created: the txt_edit text box, the fr_buttons frame, and the btn_open and btn_save buttons (#3).

Let's look at (#2) more closely. The minsize parameter of .rowconfigure() is set to 800 and weight is set to 1. The first argument is 0, so this sets the height of the first row to 800 pixels and makes sure that the height of the row grows proportionally to the height of the window. There is only one row in the application layout, so these settings apply to the entire window.

On the next line, .columnconfigure() is used to set the width and weight attributes of the column with index 1 to 800 and 1, respectively. Remember, row and column indices are zero based, so these settings apply only to the second column.

By configuring just the second column, the text box will expand and contract naturally when the window is resized while the column containing the buttons will remain at a fixed width.

Now we can work on the application layout. First, we'll assign the two buttons to the fr_buttons frame using the .grid() geometry manager:

```
btn_open.grid(row=0, column=0, sticky="ew", padx=5, pady=5)
btn_save.grid(row=1, column=0, sticky="ew", padx=5)
```

These two lines of code create a grid with two rows and one column in

the fr_buttons frame, since both btn_open and btn_save have their master attribute set to fr_buttons. btn_open is put in the first row and btn_save in the second row so that btn_open appears above btn_save in the layout, just we planned in our sketch.

Both btn_open and btn_save have their sticky attributes set to "ew", which forces the buttons to expand horizontally in both directions and fill the entire frame. This makes sure both buttons are the same size.

5 pixels of padding is placed around each button with the by setting the padx and pady parameters to 5. Only btn_open has vertical padding. Since it is on top, the vertical padding offsets the button down from the top of the window a bit and makes sure that there is a small gap between it and btn_save.

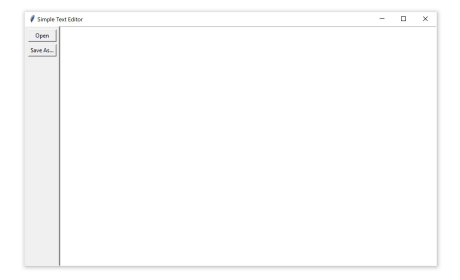
Now that fr_buttons is laid out and ready to go we can set up the grid layout for the rest of the window:

```
fr_buttons.grid(row=0, column=0, sticky="ns")
txt_edit.grid(row=0, column=1, sticky="nsew")
```

These two lines of code create a grid with one row and two columns for window. fr_buttons is placed in the first column and txt_edit in the second column so that fr_buttons appears to the left of txt_edit in the window layout.

The sticky parameter for fr_buttons is set to "ns", which forces the whole frame to expand vertically and fill the entire height of its column. txt_edit fills its entire grid cell because its sticky parameters is set to "nsew", which forces it to expand in every direction.

Now that the application lay out is complete, add window.mainloop() to the bottom of the program and save and run the file. The following window is displayed:



That looks great! But it doesn't do anything yet, so let's start writing the commands for the buttons.

The btn_open button needs to show a file open dialog and allow the user to select a file. Then it needs to open that file and set the text of txt_edit to the contents of the file.

Here's a function open_file() that does just this:

```
def open_file():
    """Open a file for editing."""
    # 1
    filepath = askopenfilename(
        filetypes=[("Text Files", "*.txt"), ("All Files", "*.*")]
)

# 2
if not filepath:
    return

# 3
```

```
txt_edit.delete("1.0", tk.END)

# 4
with open(filepath, "r") as input_file:
    text = input_file.read()
    txt_edit.insert(tk.END, text)

# 5
window.title(f"Simple Text Editor - {filepath}")
```

The askopenfilename dialog from the tkinter.filedialog module is used to display a file open dialog and store the selected file path to the filepath variable (#1). If the user closes the dialog box or clicks the Cancel button, then filepath will be None and the function will return without executing any of the code to read the file and set the text of txt_edit (#2).

If the user does choose a file, though, then the current contents of txt_edit are cleared using the .delete() method (#3). Then the select file is opened and the contents of the file are read using the .read() method and stored as a string in the text variable. The string text is assigned to txt_edit using .insert() (#4).

Finally, the title of the window is set so that it contains the path of the open file (#5).

Now you can update the program so that btn_open calls open_file() whenever it is clicked. There are three things you need to do to update the program:

1. Import the askopenfilename() function from tkinter.filedialog by adding the following import to the top of your program:

```
from tkinter.filedialog import askopenfilename
```

- 2. Add the definition of open_file() just below the import statements.
- 3. Set the command attribute of btn_opn to open_file:

```
btn_open = tk.Button(fr_buttons, text="Open", command=open_file)
```

Save the file and run it to check that everything is working. Try opening a text file!

Note

If you have trouble getting the updates to work, you can skip ahead to the end of this section to see the full code for the text editor application.

With btn_open working, let's work on the function for btn_save. It needs to open a save file dialog box so that the user can choose where they would like to save the file. We'll use the asksaveasfilename dialog in the tkinter.filedialog module for this. It also needs to extract the text currently in txt_edit and write this to a file and the selected location.

Here's a function that does just this:

```
def save_file():
    """Save the current file as a new file."""
    # 1
    filepath = asksaveasfilename(
        defaultextension="txt",
        filetypes=[("Text Files", "*.txt"), ("All Files", "*.*")],
)

# 2
    if not filepath:
        return

# 3
    with open(filepath, "w") as output_file:
        text = txt_edit.get("1.0", tk.END)
        output_file.write(text)

# 4
```

```
window.title(f"Simple Text Editor - {filepath}")
```

The asksaveasfilename dialog box is used to get the desired save location from the user. The selected file path is stored in the filepath variable (#1). If the user closes the dialog box or clicks the Cancel button, then filepath will be None and the function returns without executing any of the code to save the text to a file (#2).

If the user does select a file path, then a new file is created. The text from txt_edit is extracted with the .get() method and assigned to the variable text and written to the output file (#3).

Finally, the title of the window is updated so that the new file path is displayed in the window title (#4).

Now you can update the program so that btn_save calls save_file() when it is clicked. There are three things you need to do in order to update the program:

1. Import the asksaveasfilename() function from tkinter.filedialog by updating the import at the top of your script, like so:

```
from tkinter.filedialog import askopenfilename, asksaveasfilename
```

- 2. Add the definition of save_file() just below the open_file() definition.
- 3. Set the command attribute of btn_save to save_file:

```
btn_save = tk.Button(
    fr_buttons, text="Save As...", command=save_file
)
```

Save the file and run it. You've now got a minimal, yet fully functional, text editor!

Here's the full script for your reference:

```
import tkinter as tk
from tkinter.filedialog import askopenfilename, asksaveasfilename
def open_file():
    """Open a file for editing."""
    filepath = askopenfilename(
        filetypes=[("Text Files", "*.txt"), ("All Files", "*.*")]
    )
    if not filepath:
        return
    txt_edit.delete(1.0, tk.END)
    with open(filepath, "r") as input_file:
        text = input_file.read()
        txt_edit.insert(tk.END, text)
    window.title(f"Simple Text Editor - {filepath}")
def save_file():
    """Save the current file as a new file."""
    filepath = asksaveasfilename(
        defaultextension="txt",
        filetypes=[("Text Files", "*.txt"), ("All Files", "*.*")],
    if not filepath:
        return
    with open(filepath, "w") as output_file:
        text = txt_edit.get(1.0, tk.END)
        output_file.write(text)
    window.title(f"Simple Text Editor - {filepath}")
window = tk.Tk()
window.title("Simple Text Editor")
window.rowconfigure(0, minsize=800, weight=1)
window.columnconfigure(1, minsize=800, weight=1)
txt_edit = tk.Text(window)
fr_buttons = tk.Frame(window, relief=tk.RAISED, bd=2)
```

```
btn_open = tk.Button(fr_buttons, text="Open", command=open_file)
btn_save = tk.Button(fr_buttons, text="Save As...", command=save_file)
btn_open.grid(row=0, column=0, sticky="ew", padx=5, pady=5)
btn_save.grid(row=1, column=0, sticky="ew", padx=5)
fr_buttons.grid(row=0, column=0, sticky="ns")
txt_edit.grid(row=0, column=1, sticky="nsew")
window.mainloop()
```

You've now built two GUI applications in Python. In doing so, you've applied many of the topics you've learned about throughout this book. That's no small achievement, so take some time to feel good about what you've done!

You're now ready to tackle some applications on your own!

Review Exercises

You can find the solutions to these exercises and many other bonus resources online at realpython.com/python-basics/resources.

1. Try to re-create the text editor app without looking at the source code. If you get stuck, check the code and finish your re-creation. Then wait for 10–15 minutes and try again.

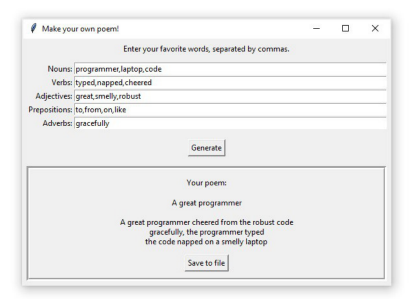
Repeat this until you can build the application from scratch on your own. Focus on the output. It's okay if your own code is slightly different from the code in the book.

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18.10 Challenge: Return of the Poet

For this challenge, you'll write a GUI application for generating poetry. This application is based off the poem generator from Chapter 9.

Visually, the application should look similar to this:



You may use whichever geometry manager you like, but the application should do all of the following:

- Only allow the user to enter the correct number of words in each Entry widget:
 - At least 3 nouns
 - At least 3 verbs
 - At least 3 adjectives
 - At least 3 prepositions
 - At least 1 adverb

If too few words are entered into any of the Entry widgets, an error message should be displayed in the area where the generated poem is shown.

2. Randomly choose three nouns, adverbs, adjectives, and prepositions from the user input, and one adverb.

3. The program should generate the poem using the following template:

```
{A/An} {adj1} {noun1}

A {adj1} {noun1} {verb1} {prep1} the {adj2} {noun2}
{adverb1}, the {noun1} {verb2}
the {noun2} {verb3} {prep2} a {adj3} {noun3}
```

- 4. The application must allow the user to export their poem to a file.
- 5. **Bonus:** Check that the user inputs unique words into each Entry widget. For example, if the user enters the same noun into the noun Entry widget twice, the application should display an error message when the user tries to generate the poem.

You can find the solutions to this code challenge and many other bonus resources online at realpython.com/python-basics/resources.

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18.11 Summary and Additional Resources

In this chapter, you learned how to build some simple graphical user interfaces (GUIs).

First, you learned how to use the EasyGUI package to create dialog boxes to display messages to a user, accept user input, and allow a user to select files for reading and writing. Then you learned about Tkinter, which is Python's built-in GUI framework. Tkinter is more complex than EasyGUI, but also more flexible.

You learned how to work with widgets in Tkinter, including Frame, Label, Button, Entry and Text widgets. Widgets can be customized by assigning values to their various attributes. For example, setting the text attribute of a Label widget assigns some text to the label.

Next, you saw how to use Tkinter's <code>.pack()</code>, <code>.place()</code> and <code>.grid()</code> geometry managers to give your GUI applications a layout. You learned how to control various aspects of the layout including internal and external padding, and how to create responsive layouts with the <code>.pack()</code> and <code>.grid()</code> managers.

Finally, you brought all of these skills together to create two full GUI applications: a temperature converter and a simple text editor.

Interactive Quiz

This chapter comes with a free online quiz to check your learning progress. You can access the quiz using your phone or computer at the following web address:

realpython.com/quizzes/python-basics-17

Additional Resources

To learn more about GUI programming in Python, check out these resources:

Tkinter tutorial

Links and additional learning resources we recommend to further deepen your Python skills can be found at:

realpython.com/python-basics/resources/#recommended-resources

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Chapter 19

Final Thoughts and Next Steps

Congratulations! You've made it to all the way to the end of this book. You already know enough to do a lot of amazing things with Python, but now the real fun starts: it's time to explore on your own!

The best way to learn is by solving real problems of your own. Sure, your code might not be very pretty or efficient when you're just starting out, but it will be useful. If you don't think you have any problems of the variety that Python could solve, pick a popular module that interests you and create your own project around it.

Part of what makes Python so great is the community. Know someone learning Python? Help them out! The only way to know you've really mastered a concept is when you can explain it to someone else.

Next up, dive into the more advanced material available at realpython.com or peruse the articles & tutorials featured in the PyCoder's Weekly newsletter.

When you feel ready, consider helping out with an open-source project on GitHub. If puzzles are more your style, try working through some of the mathematical challenges on Project Euler.

If you get stuck somewhere along the way, it's almost guaranteed that someone else has encountered (and potentially solved) the exact same problem before; search around for answers, particularly at Stack Overflow, or find a community of Pythonistas willing to help you out.

If all else fails, import this and take a moment to meditate on that which is Python.

P.S. Come visit us on the web and continue your Python journey on the realpython.com website and the @realpython Twitter account.

19.1 Free Weekly Tips for Python Developers

Are you looking for a weekly dose of Python development tips to improve your productivity and streamline your workflows? Good news—we're running a free email newsletter for Python developers just like you.

The newsletter emails we send out are not your typical "here's a list of popular articles" flavor. Instead we aim for sharing at least one original thought per week in a (short) essay-style format.

If you'd like to see what all the fuss is about, then head on over to realpython.com/newsletter and enter your email address in the signup form. We're looking forward to meeting you!

19.2 Python Tricks: The Book

Now that you're familiar with the basics of Python, it's time to dig in deeper and to round out your knowledge.

With Real Python's *Python Tricks* book you'll discover Python's best practices and the power of beautiful & Pythonic code with simple examples and a step-by-step narrative.

You'll get one step closer to mastering Python, so you can write beautiful and idiomatic code that comes to you naturally.

Learning the ins and outs of Python is difficult—and with this book you'll be able to focus on taking your core Python skills to the next level.

Discover the "hidden gold" in Python's standard library and start writing clean and Pythonic code today. Download a free sample chapter at **realpython.com/pytricks-book**

19.3 Real Python Video Course Library

Become a well-rounded Pythonista with Real Python's large (and growing) collection of Python tutorials and in-depth training materials. With new content published weekly, you'll always find something to boost your skills:

Master Practical, Real-World Python Skills: Our tutorials are created, curated, and vetted by a community of expert Pythonistas. At Real Python you'll get the trusted resources you need on your path to Python mastery.

Meet Other Pythonistas: Join the Real Python Slack chat and meet the Real Python Team and other subscribers. Discuss your coding and career questions, vote on upcoming tutorial topics, or just hang out with us at this virtual water cooler.

Interactive Quizzes & Learning Paths: See where you stand and practice what you learn with interactive quizzes, hands-on coding challenges, and skills-focused learning paths.

Track Your Learning Progress: Mark lessons as completed or inprogress and learn at your own comfortable pace. Bookmark interesting lessons and review them later to boost long-term retention.

Completion Certificates: For each course you complete you receive a shareable (and printable) Certificate of Completion, hosted

privately on the Real Python website. Embed your certificates in your portfolio, LinkedIn resume, and other websites to show the world that you're a dedicated Pythonista.

Regularly Updated: Keep your skills fresh and keep up with technology. We're constantly releasing new members-only tutorials and update our content regularly.

See what's available at realpython.com/courses

19.4 PythonistaCafe: A Community for Python Developers

Mastering Python is *not* just about getting the books and courses to study. To be successful you also need a way to stay motivated and to grow your abilities in the long run.

Many Pythonistas we know are struggling with this. It's simply a lot less fun to build your Python skills completely alone.

If you're a self-taught developer with a non-technical day job, it's hard to grow your skills all by yourself. And with no coders in your personal peer group, there's nobody to encourage or support you in your endeavor of becoming a better developer.

Maybe you're already working as a developer, but no one else at your company shares your love for Python. It's frustrating when you can't share your learning progress with anyone or ask for advice when you feel stuck.

From personal experience, we know that existing online communities and social media don't do a great job at providing that support network either. Here are a few of the best, but they still leave a lot to be desired:

• *Stack Overflow* is for asking focused, one-off questions. It's hard to make a human connection with fellow commenters on the plat-

form. Everything is about the facts, not the people. For example, moderators will freely edit other people's questions, answers, and comments. It feels more like a wiki than a forum.

- *Twitter* is like a virtual water cooler and great for "hanging out" but it's limited to messages that can only be a few sentences long at a time—not great for discussing anything substantial. Also, if you're not constantly online, you'll miss out on most of the conversations. And if you *are* constantly online, your productivity takes a hit from the never-ending stream of interruptions and notifications. Slack chat groups suffer from the same flaws.
- *Hacker News* is for discussing and commenting on tech news. It doesn't foster long-term relationships between commenters. It's also one of the most aggressive communities in tech right now with little moderation and a borderline toxic culture.
- *Reddit* takes a broader stance and encourages more "human" discussions than Stack Overflow's one-off Q&A format. But it's a huge public forum with millions of users and has all of the associated problems: toxic behavior, overbearing negativity, people lashing out at each other, jealousy, ... In short, all the "best" parts of the human behavior spectrum.

Eventually I realized that what holds so many developers back is their limited access to the global Python coding community. That's why I founded PythonistaCafe, a peer-to-peer learning community for Python developers.



A good way to think of PythonistaCafe is to see it as a club of mutual improvement for Python enthusiasts:

Inside PythonistaCafe you'll interact with professional developers and hobbyists from all over the world who will share their experiences in a safe setting—so you can learn from them and avoid the same mistakes they've made.

Ask anything you want and it will remain private. You must have an active membership to read and write comments and as a paid community, trolling and offensive behavior are virtually nonexistent.

The people you meet on the inside are actively committed to improving their Python skills because membership in PythonistaCafe is invite-only. All prospective members are required to submit an application to make sure they're a good fit for the community.

You'll be involved in a community that understands you, and the skills and career you're building, and what you're trying to achieve. If you're trying to grow your Python skills but haven't found the support system you need, we're right there for you.

PythonistaCafe is built on a private forum platform where you can ask questions, get answers, and share your progress. We have members located all over the world and with a wide range of proficiency levels.

You can learn more about PythonistaCafe, our community values, and what we're all about at **www.pythonistacafe.com**.

19.5 Acknowledgements

This book would not have been possible without the help and support of so many friends and colleagues. We would like to thank many people for their assistance in making this book possible:

- **Our Families:** For bearing with us through "crunch mode" as we worked night and day to get this book into your hands.
- **The CPython Team:** For producing the amazing programming language and tools that we love and work with every day.
- The Python Community: For all the people who are working

hard to make Python the most beginner-friendly and welcoming programming language in the world, running conferences, and maintaining critical infrastructure like PyPI.

• The Readers of realpython.com, Like You: Thanks so much for reading our online articles and purchasing this book. Your continued support and readership is what makes all of this possible!

We hope that you will continue to be active in the community, asking questions and sharing tips. Reader feedback has shaped this book over the years and will continue to help us make improvements in future editions, so we look forward to hearing from you.

Finally, our deepest thanks to all of the Kickstarter backers who took a chance on this project in 2012. We never expected to gather such a large group of helpful, encouraging people.

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We use a different feedback link for each section, so we'll always know which part of the book your notes refer to.

Thank you for helping us make this book an even more valuable learning resource for the Python community.

— Da	an Ba	ider,	Editor-	-in-C	hief a	t Real	Python