INFO1103: Introduction to Programming Semester 1, 2015 - Study Quiz

Eric Liu

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Week 1

Running Java Programs

- 1. What is the difference between the java and javac commands?
- 2. Where inside a Java program does execution begin?
- 3. If your Java class looks like the following:

```
public class Pikachu {
   public static void main(String[] args){
        System.out.print("Raichu");
        System.out.println("Zap");
   }
}
```

What must this file be named, including the file type extension?

4. If the above code is executed in a command-line terminal, what is shown?

Types of Errors

- 1. What is the difference between a run-time and compile-time error?
- 2. Consider the following code:

```
public class Pokemon {
   public static void main(String[] args){
       System.out.println("Go! Charmander!")
   }
}
```

What kind of error occurs in the above code?

3. How can the above code be changed to run?

Week 2

Binary and Hexadecimal Numbers

- 1. How would the number 11 be represented in binary?
- 2. What are the two values a bit can be?
- 3. How would the number 27 be represented in hexadecimal?
- 4. How many bits are there in a byte?
- 5. Why do computers work well with binary instead of decimal?

Variables

- 1. What is the purpose of a variable?
- 2. List the eight primitive types in Java.
- 3. Write the line of code which stores the value 25 inside an integer variable called pikachu.
- 4. Write the line of code which updates the above pikachu variable to store the value of 100.
- 5. Write the line of code which stores the phrase "Rawr!" in a String variable called charmander.

The Scanner class

- 1. Write the line of code which creates a Scanner object called reading that reads keyboard input, excluding import statement.
- 2. Write the line of code which reads in a single word using the previous Scanner and stores it in a String variable called thisWord.
- 3. Write the line of code which reads in a double-precision number using the previous Scanner and stores it in a double variable called this Value.

Command-line Arguments

1. Consider the following code:

```
public class Woof {
   public static void main(String[] args){
       System.out.println("==" + args[0] + " " + args[1] + "==");
   }
}
```

What is printed when the above code is compiled then executed with java Woof super meowzers?

Arithmetic Operations

1. Consider the following code:

```
public class Hoenn {
   public static void main(String[] args){
      int cities = 10;
      int upgraded = 2 * (++cities);

      int towns = 10;
      int upgrading = 2 * (towns++);
        System.out.println(upgraded + " " + upgrading);
   }
}
```

What is printed by the program?

- 2. What is the value of towns at the end of the program?
- 3. What is the result of 15%4 + 10%10?
- 4. What is the result of 10-->2?
- 5. Write the line of code that calculates 7⁵ and stores it in an integer variable called magikarp.

Week 3

Boolean Logic

- 1. List the two other logical operators besides &&.
- 2. List the four other comparison operators besides == and <=.
- 3. Consider the following code:

```
public class Inequality {
   public static void main(String[] args){
      int x = 10;
      boolean result;
      // Store in the result variable, the output of 0 < x < 10
      System.out.println(result);
   }
}</pre>
```

Write the line of code which performs the above comment's function.

- 4. For the above program, what is printed?
- 5. What is the difference between = and ==?

Casting

- 1. Describe the purpose of casting.
- 2. What is the result of 5/2.0?
- 3. What is the result of 5/2?
- 4. What kind of rounding occurs in Java when floating-point values are casted to integers.

if-else Statements

- 1. Describe the syntax of a basic if-else statement.
- 2. Consider the following code:

What is printed by the above program?

- 3. Can the else component be omitted when writing if-else statements?
- 4. What does nesting if-statements allow us to do?
- 5. What do else if statements allow us to do?

Deskchecks

1. Consider the following code again:

```
public class ToHealOrNotToHeal {
   public static void main(String[] args){
      int maxHP = 150; // Keep fixed
      int currHP = 100; // Test when equal to: 100, 150, 75, 74, 151

   if (currHP == maxHP) {
        System.out.println("Full HP!");
    } else {
        if (currHP < maxHP/2) {
            System.out.println("Better heal!");
        } else {
            System.out.println("Hang in there!");
        }
    }
}</pre>
```

Perform a deskcheck to assess the output of the above code with currHP at the varying values.

while Loops

- 1. Describe the syntax of a while loop.
- 2. List in three or four steps, the actions of a while loop.
- 3. Consider the following code:

```
public class StepCount {
   public static void main(String[] args){
     int stepCount = 0;

     while(stepCount < 3){
        System.out.println(stepCount);
     }
   }
}</pre>
```

What will the above program print?

Week 4

for Loops

- 1. Describe the syntax of a for loop.
- 2. Write code that makes a for loop print "Meow" on new lines infinitely.
- 3. Consider the following code:

```
public class TrainerCard {
   public static void main(String[] args){
      for(int i = 0; i < 5; i++);{
            System.out.println("Pokemon!!");
      }
   }
}</pre>
```

Why is the phrase "Pokemon!!" only printed once instead of five times?

do-while Loops

- 1. Describe the syntax of a do-while loop.
- 2. List in three or four steps, the actions of a do-while loop.
- 3. What is the main difference between while and do-while loops?

Terminating Loops

- 1. Describe the purpose of the continue keyword.
- 2. Consider the following code:

When the break statement is executed, which section of code is executed next? (A, B, C or D)

3. Write a program that requests a String input from the user, prints the inputted String and repeats until the word "woof" is entered. Here is an example scenario:

```
Enter a word: quit
You entered ... quit
Enter a word: quit
You entered ... quit
Enter a word: woof
Okay!
```

Arrays

- 1. Describe the syntax of creating (declaring and initialising) an array.
- 2. Write the lines of code that create a double array called fancy and store two values: 0.21 and 1.31.
- 3. Consider the following code:

```
public class PokemonParty {
   public static void main(String[] args) {
      String[] pokemonList;
      pokemonList[0] = "Bulbasaur";
   }
}
```

Is there an error in the above program? If so, what is it?

Week 5

Methods

- 1. Describe the syntax of a method excluding modifiers.
- 2. Consider the following code:

```
public class CatchPokemon {
   public static void main(String[] args) {
       if(throwPokeBall()){
           // A
          System.out.println("Gotcha! The Pokemon was caught!");
       } else {
           System.out.println("Oh no! The Pokemon broke free!");
       }
       // C
   }
   public static boolean throwPokeBall(){
       // D
       if(Math.random() > 0.5){
           return true;
       } else {
           return false;
   }
}
```

Which section of code is executed after throwPokeBall() is called from the main method? (A, B, C or D)

- 3. For the above program, if throwPokeBall() returns false, what is printed?
- 4. What does the void return type signify?
- 5. List two benefits of using methods?

Passing Parameters

- 1. Write a method with the following signature public static boolean isOdd(int n), it should return true if the passed parameter is an odd number, false otherwise.
- 2. Write a program that requests the user to type an integer and print the square. Use the following method signature in your program: public static int square(int n). The program should loop until a negative value is entered.

Below is an example scenario:

```
Enter an integer: 5
Square is ... 25
Enter an integer: 10
Square is ... 100
Enter an integer: -2
Okay!
```

3. Consider the following code:

```
public class PokemonBattle {
   public static void main(String[] args) {
      boolean isBattle = true;
      String currentPokemon = "Gardevoir";

      if(isBattle) {
          activateMega(currentPokemon);
      }
      System.out.println(currentPokemon);
   }

   public static void activateMega(String pokemon) {
      pokemon = "Mega" + pokemon;
   }
}
```

Explain why the output of the above program is "Gardevoir" and not "Mega Gardevoir".

Variable Scope

1. Consider the following code:

List the sections where variable x can be seen. (A, B, C and/or D)

- 2. Similarly, for the above program, list where y can be seen.
- 3. Similarly, list where i can be seen.
- 4. Similarly, list where j can be seen.

Strings

- 1. Write the line of code which declares and initialises an empty String variable called blank.
- 2. Consider the following code:

```
public class PokemonBattle {
   public static void main(String[] args){
      String wildPokemon = "Zubat";
      System.out.println("A wild " + wildPokemon.toUpperCase() + " appears!");
   }
}
```

What is printed by the program?

- 3. For the above program, what is the returned value of wildPokemon.substring(1,3)?
- 4. Write the line of code that prints the phrase "true\false".
- 5. Why is .equals() used to compare equality of Strings as opposed to ==?

The StringBuilder class

- 1. What is the difference between a String and a StringBuilder object?
- 2. When would you typically use a StringBuilder instead of a String?
- 3. Consider the following code:

```
public class PokemonBattle {
   public static void main(String[] args){
        StringBuilder woof = new StringBuilder("Woof");
        woof.append(" to infinity and beyond!");
        // Print contents of StringBuilder object here
   }
}
```

Write the line of code that performs the above comment's function.

Week 6

Exceptions and Exception Handling

- 1. Give the definition of an Exception?
- 2. What is the difference between a checked and unchecked exception?
- 3. Write code that will generate a NullPointerException.
- 4. Consider the following code:

```
public class Glitch {
   public static void main(String[] args){
      int pokedexNo = 0;
      if(pokedexNo > 0){
         System.out.println("Wild Pokemon!");
      } else {
         throw new Exception("Missingno!");
      }
   }
}
```

Write the above code again after modification in the following two scenarios:

- (a) Handle the Exception with a try-catch clause
- (b) Handle the Exception with a throws keyword
- 5. List three common predefined Exception objects you have come across. (E.g. NullPointerException)
- 6. (Requires knowledge of Inheritance) Explain why more specific Exception objects must be placed before more general ones.

Reading/Writing Files

- 1. When opening a file, which exception has a chance to be thrown?
- 2. Write a program that prints the contents of a text file called "Jolteon.txt" line-by-line. The contents of the "Jolteon.txt" are listed below:

```
Dear Trainer,
I would like to try Slowpoke Tail sometime.
When are we going to the Safari Zone again?
The bait was really tasty!
P.S. Don't eat yellow snow!
-- Jolteon
```

- 3. When you have finished writing to a text file, what must you not forget to do?
- 4. Write a program that requests the user to enter a sentence, then output a text file called "awesome.txt" which contains the input sentence.

Below is an example scenario:

```
Enter a sentence:
Rayquaza wears lipstick!
```

A text file called "awesome.txt" should be created and contain the above sentence.

Week 7

Classes and Objects

- 1. List two benefits of using objects over primitives.
- 2. How do objects and classes relate to each other?
- 3. Describe the syntax of a class.
- 4. Write the code for a class called Item and declare three *instance variables*, a String name, a String description and an integer quantity.

Constructors

- 1. Describe the purpose of a constructor.
- 2. Describe the syntax of a constructor.
- 3. Consider the following code:

```
public class Pikachu {
   String name;
   int HP, ATK, SPA, DEF, SPD, SPE;

   // Add a constructor here
}
```

Write the constructor that initializes the default Pikachu object to the following values:

- (a) Name is "PIKACHU"
- (b) HP is 10
- (c) ATK is 8
- (d) SPA is 14
- (e) DEF is 6
- (f) SPD is 7
- (g) SPE is 20
- 4. Consider the following code:

```
public class Player {
   String name;

public Player(String name) {
    name = name;
}
```

Describe how the above program can be fixed.

Static vs. Non-static

- 1. What does the static keyword denote?
- 2. Consider the following phrase: "Every Person object has a name." Should name be a static or non-static variable and why?
- 3. Consider the following phrase: "Every Pikachu object has an evolvesTo variable which is equal to 'Raichu'."

Should evolvesTo be a static or non-static variable and why?

- 4. What is the difference between a "class variable" and an "instance variable"?
- 5. What is the rule regarding the types of variables static methods and non-static methods can refer to?

Enumerations

- 1. Give the definition of an enumeration.
- 2. List a benefit of using enumerations.
- 3. Consider the following code:

```
class Lost {
   /* North = 1, South = 2, East = 3, West = 4 */
   public void travel(int direction) {
       switch(direction) {
           case 1:
              System.out.println("Keep going!");
              break;
           case 2:
              System.out.println("That's backwards!");
              break;
           case 3:
           case 4:
              System.out.println("Wrong way!");
              break;
       }
   }
}
```

Create an enumeration of directions to prevent incorrect values from being entered and implement them in the Lost class.

Encapsulation

- 1. Give the definition of encapsulation.
- 2. What is the difference between the public and private access modifiers?
- 3. Consider the following code:

```
public class MayProfile {
   public String name = "May";

   public String getName(){
      return this.name;
   }
}
```

Why is the above code problematic in regards to encapsulation?

Week 8

More Constructors and Methods

1. Consider the following code:

```
public class TrainerCard {
   private int id;

   public TrainerCard(){
      id = 111;
```

```
public TrainerCard(int id) {
    this.id = id;
}
```

What is a benefit of having multiple constructors?

2. Consider the following code:

```
public class PokemonMath {
    public int sum(int a, int b){
        // returns result as an integer
    }

    public int sum(int a, int b, int c){
        // returns result as an integer
    }

    public String sum(int a, int b){
        // returns result as a String
    }
}
```

What is the problem with the above code?

Testing

- 1. Give definitions for the following terms:
 - (a) Testing
 - (b) Test-driven Development
 - (c) Execution path
 - (d) Black-box Testing
 - (e) White-box Testing
 - (f) Regression Testing
 - (g) Assertion
 - (h) Precondition
 - (i) Postcondition
 - (j) Class invariant
- 2. Consider the following code:

```
class Magikarp {
   private int level;

   public Magikarp(int level) {
      this.level = level;
   }

   public void useRareCandy() {
      ++level;
}
```

```
public boolean canEvolve() {
    if (level >= 20)
        return true;
    return false;
}
```

Write a tester class called MagikarpTester that instantiates a level 19 Magikarp, uses a rare candy on it once and then tests whether it can evolve. If it can evolve, print "Passed!", if it cannot evolve, print "Failed!".

Week 9

Designing Classes

Recommended: Redo Week 10 tutorial questions.

Week 10

Inheritance

- 1. Describe a benefit of using inheritance.
- 2. Give a real-life example of inheritance.
- 3. If class Meow extends Woof, which class is a subclass and which is a superclass.
- 4. What is the effect of the protected modifier?
- 5. Consider the following code:

```
class Bulbasaur {
   public int level;
   public String name, type;
   public int[] stats;

   public void useTackle(){
        System.out.println("It did 8 damage!");
    }
}

class Charmander {
   public int level;
   public String name, type;
   public int[] stats;

   public void useScratch(){
        System.out.println("It did 10 damage!");
    }
}
```

Describe a solution, using inheritance, to minimise the repeated code within the Bulbasaur and Charmander classes.

6. Inside a subclass's constructor, how can you call the superclass's constructor?

Polymorphism

- 1. Give a definition of polymorphism.
- 2. What is a benefit of using polymorphism?
- 3. Is there a syntax for polymorphism, why?
- 4. What is the effect of the **@Override** keyword?
- 5. What is the difference between method overriding and method overloading?
- 6. Consider the following code:

```
class Animal {
   public void talk(){
       System.out.println("Graah");
}
class Dog extends Animal {
   @Override
   public void talk(){
       System.out.println("Woof!");
}
class Cat extends Animal {
   @Override
   public void talk(){
       System.out.println("Meow!");
}
public class PolymorphismTester {
   public static void main(String[] args){
       // Write code here that demonstrates polymorphism with the above classes
   }
}
```

Write code that performs the above comment's function.

Common Array Algorithms

1. Consider the following code:

```
public class PokedexEntry {
    public static void main(String[] args) {
        String[] latios = new String[4];
        latios[0] = "Latios";
        latios[1] = "Type: Dragon/Psychic";
        latios[2] = "Species: Eon";
        latios[3] = "Description: Such fast! Much wow!";
        printReverseEntry(latios);
    }

    public static void printReverseEntry(String[] entry){
        // Print each element of array on a new line in reverse order
    }
}
```

Write the code that performs the function as specified in the comment above.

2. Consider the following code:

```
public class Search {
   public static void main(String[] args) {
      int[] itemQuantities = {11, 21, 8, 10};

      System.out.println("Smallest quantity is: " + findMin(itemQuantities));
   }

   public static int findMin(int[] array){
      // Find and return the smallest value in the array
   }
}
```

Write the code that performs the above comment's function.

3. Consider the following code:

Write the code the performs the above comment's function. Below is the expected output of the program:

Charmander Bulbasaur Pikachu Squirtle

Week 11

Primitive Wrapper Classes

- 1. List two benefits of a wrapper class over a primitive.
- 2. List two methods/variables of the Integer wrapper class.

The ArrayList

- 1. Describe the syntax for creating an ArrayList.
- 2. What a benefit of using an ArrayList over an array?
- 3. List the statements which do the following on an ArrayList:

- (a) get the element at index i
- (b) remove the element at start of list
- (c) get the current size of list
- (d) add an element meow to end of list
- 4. Consider the following code:

```
public class AccountTester {
   public static void main(String[] args){
       ArrayList<Account> list = new ArrayList<Account>();
       Account[] array = new Account[10];
       Account kitty = new Account("Meow", "burgers");
       Account puppy = new Account("Woof", "cupcakes");
       // Add both accounts to the ArrayList and array
       // Then, print kitty's name and secret from the ArrayList
       // Also, print puppy's name and secret from the array
}
class Account {
   public String name;
   private String secret;
   public Account(String name, String secret){
       this.name = name;
       this.secret = secret;
   }
   public String getSecret(){
       return this.secret;
}
```

Write the code that performs the above comment's function. Below is the expected output:

```
Meow likes burgers.
Woof likes cupcakes.
```

Sets and Maps

- 1. What is the primary difference between Sets and Lists?
- 2. What is the main difference between a TreeSet and a HashSet?
- 3. What is the primary feature of a Map?
- 4. What is the constraint of keys in a Map?

for-each Loop

- 1. Describe the syntax of the for-each loop.
- 2. What is the benefit of using a for-each loop?
- 3. What is a limitation of the for-each loop?

4. Consider the following code:

```
public class PokeCentre {
   public static void main(String[] args){
       ArrayList<Pokemon> party = new ArrayList<Pokemon>(6);
       // Imagine 6 Pokemon objects are added to the party list
       // Convert the below loop
       for(int i = 0; i < party.size(); i++){</pre>
           Pokemon current = party.get(i);
           current.heal();
       }
   }
}
class Pokemon {
   public int maxHP = 100;
   public int HP = 20;
   public void heal(){
       HP = maxHP;
   }
}
```

Replace the for loop with a for-each loop that performs the same function.

Recursion

- 1. What is an advantage of using recursion?
- 2. What is a disadvantage of using recursion?
- 3. List the two essential ingredients for recursion.
- 4. Write a method that recursively computes a factorial and uses the following method signature: public static int factorial(int n). (Obligatory example)
- 5. Write a method that iteratively computes a factorial, using the same method signature as above.
- 6. Consider the following information:

```
Fibonacci sequence: 0, 1, 1, 2, 3, 5, 8, 13, 21, ...

fibonacci(0) -> 0

fibonacci(1) -> 1

fibonacci(2) -> 1
```

Fibonacci numbers defined by the sum of the two previous values (starting from 0 and 1, base cases). Assuming n is always positive, write a method which determines the nth Fibonacci number recursively. Use the following method signature: public static int fibonacci(int n)

Week 12

Abstract Classes

- 1. What the purpose of abstract classes?
- 2. Give a real-life example of an abstract class and some of its subclasses.

3. Consider the following code:

```
class PlayerCharacter {
   private int x, y;
   public void move(int newX, int newY){
       this.x = newX;
       this.y = newY;
   }
   public int getX(){
       return this.x;
   public int getX(){
       return this.y;
}
class NonPlayerCharacter {
   private int x, y;
   private int pushback = 5;
   public void move(int newX, int newY){
        this.x = newX - pushback;
        this.y = newY - pushback;
   }
   public int getX(){
       return this.x;
   public int getX(){
       return this.y;
}
```

Write an abstract class called Character such that extending this abstract class removes redundant code and groups together the above two classes.

Java Interfaces

- 1. What is the purpose of a Java interface?
- 2. What is the required by a class that implements an interface?
- 3. Describe a benefit of using interfaces in regards to arrays or lists.
- 4. Write an interface called Talkable that contains a method with the signature void talk().
- 5. Describe the differences between abstract classes and interfaces for the following properties:
 - (a) Instantiable?
 - (b) Methods?
 - (c) Variables?
 - (d) Constructors?

2D Arrays

- 1. Describe a purpose for using 2D arrays.
- 2. Is there a limit to the number of dimensions an array can have?
- 3. Consider the following code:

Write the code the performs the above comment's function. Below is the expected output of the program:

```
14
3
25
```

switch Statements

- 1. Describe the syntax of a switch statement with two cases and a default case.
- 2. Consider the following code:

```
public class FireTypeMatchup {
   public static void main(String[] args){
       String defendingType = "Water";
       switch(defendingType){
           case "Grass":
           case "Ice":
           case "Bug":
              System.out.println("It's super effective!");
              break;
           case "Fire":
           case "Water":
           case "Ground":
              System.out.println("It's not very effective.");
              break;
           default:
              System.out.println("It hit!");
       }
   }
```

}

What is printed by the program?

3. For the above program, what is printed if defendingType is "Normal"?

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Some people want it to happen, Some wish it would happen, Others make it happen.

Michael Jordan