

Object Oriented Programming Exam Questions List

- 1. When a class serves as base class for many derived classes, the situation is called:
- polymorphism
- hierarchical inheritance (Answer)
- hybrid inheritance
- multipath inheritance
- 2. Multiple inheritance leaves room for a derived class to have _____ members.
- Dynamic
- Private
- Public
- ambiguous (Answer)
- 3. You can use C++ as a procedural, as well as an object-oriented, language
- True (Answer)
- False
- 4. Adding a derived class to a base class requires fundamental changes to the base class
- True
- False(Answer)
- 5. The use of the break statement in a switch statement is
- Optional (Answer)
- compulsory
- not allowed. It gives an error message
- to check an error
- 6. To be called object-oriented, a programming language must allow
- functions that return only a single value
- #include files
- inheritance (Answer)
- All of the above

7. If container classes are carefully constructed, then these tools are available to work with structures that are not _____.

- valid without container classes
- programmer-defined
- type-specific (Answer)
- public

You can find full list of questions and tips at ExamQuestions.org