## Lecture 3-inheritance and polymorphism

1. What is the primary purpose of inheritance in object-oriented programming?

a) To create multiple instances of a class

b) To keep common behavior in one class and split different behavior into separate classes

c) To override all methods in a superclass

d) To create private variables

Answer:

2. Which keyword is used to indicate that a class inherits from another class in Java?

a) implements

b) inherits

c) extends

d) derives

Answer:

3. In UML diagrams, what does a solid line with a hollow triangle arrowhead represent?

a) Association

b) Aggregation

c) Composition

d) Inheritance

Answer:

4. Which visibility modifier is the most restrictive?

a) public

b) protected

c) default (package-private)

d) private

Answer:

5. What is the "is-a" relationship in inheritance?

a) A subclass is a type of its superclass

b) A superclass is a type of its subclass

c) Two classes have the same methods

d) Two classes have the same variables

Answer:

6. In Java, if a class doesn't explicitly extend another class, what class does it implicitly extend?

a) String

b) Object

c) Class

d) None

Answer:

7. What is the correct order of object construction in inheritance?

a) Subclass, Superclass, Object

b) Object, Superclass, Subclass

c) Superclass, Object, Subclass

d) Subclass, Object, Superclass

Answer:

8. Which statement must be the first line in a constructor of a subclass?

a) this();

b) super();

c) Either this() or super()

d) new Object();

Answer:

9. What is method overriding?

a) Defining a method in a subclass with the same name and parameters as in the superclass

b) Defining multiple methods with the same name but different parameters in the same class

c) Defining a method with a different name but same parameters as in the superclass

d) Defining a private method in a subclass

Answer:

10. Which method from the Object class is commonly overridden to provide a string representation of an object?

a) getString()

b) print()

c) toString()

d) convertToString()

Answer:

11. What is polymorphism in object-oriented programming?

a) The ability to create multiple objects of the same class

b) The ability to override methods in a subclass

c) The ability for a superclass reference to call the appropriate method of a subclass object

d) The ability to create multiple classes with the same name

Answer:

12. What happens if you try to call a subclass-specific method on a superclass reference without casting?

a) It works fine

b) Runtime error

c) Compile-time error

d) The program crashes

Answer:

13. Which keyword is used to check if an object is an instance of a particular class at runtime?

a) isInstance

b) instanceof

c) typeOf

d) checkType

Answer:

14. What is the purpose of an abstract class?

a) To create multiple instances of a class

b) To define a class that cannot be instantiated and may contain abstract methods

c) To override all methods in a superclass

d) To create private variables

Answer: b

15. Which of the following is true about abstract methods?

a) They have a method body

b) They can be declared in non-abstract classes

c) They must be implemented by non-abstract subclasses

d) They can be declared as private

Answer:

16. What is the main difference between an abstract class and an interface?

a) Abstract classes can have constructors, interfaces cannot

b) Interfaces can have implemented methods, abstract classes cannot

c) Abstract classes support multiple inheritance, interfaces do not

d) Interfaces can have instance variables, abstract classes cannot

Answer:

17. Which of the following is a correct way to declare a class that implements an interface?

a) public class MyClass extends MyInterface

b) public class MyClass implements MyInterface

c) public class MyClass inherits MyInterface

d) public class MyClass using MyInterface

Answer:

18. What is the purpose of the Comparable interface in Java?

a) To compare two objects for equality

b) To define a natural ordering for a class of objects

c) To sort objects in a collection

d) To implement the equals() method

Answer:

19. Which method must be implemented when a class implements the Comparable interface?

a) compare()

b) compareTo()

c) equals()

d) hashCode()

Answer:

20. What is the return type of the compareTo() method in the Comparable interface?

a) boolean

b) Object

c) int

d) void

Answer: