Dr.B.Hanumanthu-ISTE60

MCQ as Knowledge Checker without Keys

Instructions:

- 1.Download a copy of the Knowledge checker from the given link on your machine.
- 2.Share your complete screen and record your screen while answering the Knowledge Checker
- 3. Highlight the answers in yellow.
- 4. Correct your responses against the given Keys.
- 5. Convert your response document into pdf and upload in your respective drive.

Points:10

Time:20 mins

Question 1: What is the main purpose of an abstract class in Java?

- A) To prevent multiple inheritance
- B) To define a base class for other classes
- C) To make a class inaccessible
- D) To restrict method access

Question 2: Which keyword is used to define an abstract class in Java?

- A) abstract
- B) class
- C) final
- D) extends

Question 3: Which of the following is true regarding abstract methods?

- A) They must be marked as private
- B) They cannot be overridden in a subclass
- C) They must be defined in abstract classes
- D) They must have method bodies

Question 4: What happens when you try to create an instance of an abstract class in Java?

- A) It compiles and runs without errors
- B) It compiles but generates a runtime exception
- C) It doesn't compile
- D) It compiles, but you cannot call abstract methods

Question 5: Given the following code snippet, what is the output?

```
java
Copy code
abstract class Shape {
  abstract void draw();
}
class Circle extends Shape {
  void draw() {
     System.out.println("Drawing a circle");
  }
}
public class Main {
  public static void main(String[] args) {
     Shape shape = new Circle();
     shape.draw();
  }
}
A) Compilation error
B) "Drawing a circle"
C) "Drawing a shape"
```

Question 6: In Java, can an abstract class have a constructor?

A) Yes, but it can only be a no-argument constructor

D) "Drawing a circle" followed by "Drawing a shape"

- B) Yes, it can have constructors with parameters
- C) No, abstract classes cannot have constructors
- D) Yes, it can have a private constructor

Question 7: Which keyword is used to declare a method as abstract within an abstract class?

A) abstract

- B) void
- C) final
- D) static

Question 8: Given the following code snippet, what is the output?

java

Copy code

```
abstract class Animal {
  abstract void makeSound();
}
class Dog extends Animal {
  void makeSound() {
     System.out.println("Bark");
  }
public class Main {
  public static void main(String[] args) {
     Animal animal = new Dog();
     animal.makeSound();
  }
}
A) Compilation error
B) "Bark"
C) "Make a sound"
D) "Bark" followed by "Make a sound"
Question 9: In Java, an abstract class can:
```

- A) Have all its methods marked as abstract
- B) Be instantiated and used to create objects
- C) Implement multiple interfaces simultaneously
- D) Be marked as final and static at the same time

Question 10: Given the following code snippet, what is the output?

```
abstract class Shape {
  abstract void draw();
}
class Square extends Shape {
  void draw() {
     System.out.println("Drawing a square");
  }
}
```

```
class Triangle extends Shape {
  void draw() {
     System.out.println("Drawing a triangle");
  }
}

public class Main {
  public static void main(String[] args) {
     Shape square = new Square();
     Shape triangle = new Triangle();
     square.draw();
     triangle.draw();
  }
}
```

- A) Compilation error
- B) "Drawing a square" followed by "Drawing a triangle"
- C) "Drawing a square"
- D) "Drawing a triangle"