OOPJ Practise Quiz - 3

Total points 16/20



The respondent's email (ankitadhumal219@gmail.com) was recorded on submission of this form.

Р	RN *		
	50240520011		

Student Name *

Ankita Balasaheb Dhumal



```
✓ What will be the output of the following code? *

                                                                                1/1
    class Animal {
      void sound() {
         System.out.println("Animal makes sound");
      }
    class Dog extends Animal {
      void sound() {
        System.out.println("Dog barks");
      }
    public class Test {
      public static void main(String[] args) {
        Animal a = new Dog();
        a.sound();
     A) Animal makes sound
    B) Dog barks
    C) Compilation error
    D) Runtime exception
```

✓	Which of the following is an example of method overriding in Java? *	1/1
•	A) Defining a method in the subclass with the same name and parameters as the superclass method.	~
0	B) Defining a method with a different name in the subclass.	
0	C) Defining a method with the same name but different parameters in the subclass	SS.
0	D) Using the super keyword in a method.	
×	Which of the following describes upcasting in Java? *	0/1
0	A) Assigning a subclass object to a superclass reference.	
•	B) Assigning a superclass object to a subclass reference.	×
0	C) Creating a reference variable for a superclass.	
0	D) Both A and C.	
Corre	ect answer	
•	D) Both A and C.	
✓	What is the result of downcasting a superclass object to a subclass object?	*1/1
•	A) It works only if the object is actually an instance of the subclass.	/
0	B) It is always safe and does not cause any errors.	
0	C) It creates a new subclass object.	
0	D) It causes a compilation error.	

String String	at is the result of the following code? * g str1 = "Hello"; g str2 = "Hello"; em.out.println(str1 == str2);	1/1
A) tru	ue	/
B) fa	Ise	
(C) Cd	ompilation error	
O D) Ru	untime error	
✓ Whi	ch method is used to compare two strings in Java for equality? *	1/1
A) ec	quals()	~
B) ==	=	
(C) cc	ompareTo()	
O) isl	EqualTo()	

```
What will be the output of the following code? *
                                                                             1/1
class Parent {
  private void show() {
    System.out.println("Parent Show");
  }
class Child extends Parent {
  public void show() {
    System.out.println("Child Show");
public class Test {
  public static void main(String[] args) {
    Parent obj = new Child();
    obj.show();
A) Child Show
B) Parent Show
C) Compilation error
D) Runtime exception
```

```
What will be the output of the following code? *
                                                                                    1/1
    class Base {
      int x;
      Base(int x) {
        this.x = x;
      }
    class Derived extends Base {
      int y;
      Derived(int x, int y) {
        super(x);
        this.y = y;
      void display() {
        System.out.println(x = x + x + y = x + y);
      }
    }
    public class Test {
      public static void main(String[] args) {
         Derived obj = new Derived(10, 20);
        obj.display();
(a) x = 10, y = 20
    B) Compilation error
    C) x = 20, y = 10
    D) Runtime error
```

What will be the output of the following code? * public class Test { public static void main(String[] args) { String str = "Java"; str.concat(" Programming"); System.out.println(str); } }
A) Java Programming
B) Compilation error
© C) Java
D) Runtime exception

```
What will be the output of the following code? *
                                                                              1/1
class A {
  void show() {
    System.out.println("Class A");
  }
class B extends A {
  void show() {
    super.show();
    System.out.println("Class B");
  }
public class Test {
  public static void main(String[] args) {
    B obj = new B();
    obj.show();
A) Class B
B) Class A
C) Class A Class B
D) Compilation error
```

✓ What will be the output of the following code? *	1/1
int[] arr = {10, 20, 30}; System.out.println(arr[3]);	
A) 30	
B) 10	
C) IndexOutOfBoundsException	✓
O) Compilation error	

What will be the output of the following code? * 1/1 public class Test { public static void main(String[] args) { int i = 1; switch(i) { case 1: System.out.print("One"); case 2: System.out.print("Two"); break; default: System.out.print("Default"); OneTwo One Two Default Compilation error

```
What will be the output of the following code? *
                                                                                 1/1
class A {
  static void print() {
     System.out.println("A print");
  }
class B extends A {
  static void print() {
    System.out.println("B print");
  }
public class Test {
  public static void main(String[] args) {
    A obj //= new B();
    obj.print();
//A.print();
  }
A) A print
B) B print
C) Compilation error
D) Runtime exception
```

String str1 String str2 String str3 System.ou System.ou		1/1
A) true true	e true	
B) true fals	se true	✓
C) false tru	ue true	
O D) false fal	lse true	
✓ What will	be the output of the following code? *	1/1
	der sb = new StringBuilder("Hello");	
sb.append		
sb.append	l(" World"); ut.println(sb);	✓
sb.append System.ou	l(" World"); ut.println(sb); orld	✓
sb.append System.ou A) Hello Wo	I(" World"); ut.println(sb); orld Iello	✓



×	What will be the output of the following code? *	0/1
	String str = "Test"; str = str + "ing"; System.out.println(str);	
0	A) Testing	
0	B) Test ing	
0	C) Test + ing	
•	D) Compilation error	×
Corr	ect answer	
	A) Testing	
	A) resuing	
*	Which method is defined in the Object class? *	1/1
Y		1/1
Y 0 0	Which method is defined in the Object class? *	1/1
Y 0 0 0	Which method is defined in the Object class? * A) clone()	1/1
OOOO	Which method is defined in the Object class? * A) clone() B) toString()	1/1

✓	What does the toString() method in the Object class return by default? *	1/1
()	A) The class name followed by the hashcode of the object	✓
0	B) The name of the object	
0	C) A detailed description of the object	
0	D) The type of the object	
×	Which of the following is the return type of the toString() method in the Object class?	*0/1
0	A) Object	
0	B) String	
0	C) char[]	
•	D) int	×
Corr	ect answer	
•	B) String	

★ What is the return type of the hashCode() method in the Object clas	s? * 0/1
A) Object	
B) String	
C) int	
D) long	×
Correct answer	
C) int	

This content is neither created nor endorsed by Google. - <u>Terms of Service</u> - <u>Privacy Policy</u>

Does this form look suspicious? <u>Report</u>

Google Forms

