



Core Java (25 Minutes)

```
1. What is the result of this program?
    class Over
{
        public static void main(String[] args){
            Under u = new Under();
            u.test();
        }
        int test(){
            System.out.println("over");
            return 1;
        }
    }
    class Under extends Over{
        short test(){
            super.test();
            System.out.println("Under");
            return 1;
        }
    }
}
```

- This code compiles, runs and displays over followed by Under
- This code compiles, runs and displays Under followed by over
- 3. This code does not compile
- 4. Code will compile but gives runtime error

Correct Answer: 3

2. Consider the following code in file Sample.java public class Sample implements IInt public static void main(String[] args){ Sample s = new Sample(); //1 int i = s.thevalue: //2 int k = IInt.thevalue; //3 int I = thevalue; //4 Interface variables are } implicitly public static final you cannot directly access interface IInt a variable within an int thevalue = 0; interface using the interface }
What will happen when the above code is compiled and run?

- 1. It will give an error at compile time at line //1
- 2. It will give an error at compile time at line //2
- 3. It will give an error at compile time at line //3
- 4. It will compile and run without any problem.

Correct Arswer: 4

What will be the result of attempting to compile and run the following program? public class TestClass {
 public static void main(String args[]){
 String s = "hello";
 StringBuffer sb = new StringBuffer("hello");
 sb.reverse();
 s.reverse();
 if (s = = sb.toString()) System.out.println("Equal");

```
System.out.println("Not Equal");
      }
    1. It will print 'Equal'
    2. It will print 'Not Equal'
       Compilation error as there is no reverse ()
        method in class String
    4. Runtime error
Correct Answer: 3
      What will be the output of the following code?
      public class exception demo
        public static void main(String str[]){
          int i=1, j=1;
          try
          catch(Exception e)
            { System.out.println("Exception"); }
          catch(ArithmeticException e)
            { System.out.println("arithmetic exception"); }
          catch(ArrayIndexOutOfBoundsException e)
            { System.out.println("Array index exception"); }
          finally
                System.out.println("finally"); }
          System.out.println("after exceptions");
      }
        Give compilation error
    1.
        arithmetic exception
        arithmetic exception finally
       None of the above
Correct Answer: 1
5.
      Suppose you create a class Cylinder to be a
      subclass of Circle. Analyze the following code:
      class Cylinder extends Circle{
        double length;
                                     Super Keyword missing
        Cylinder(double radius){
                                    to invoke base class
            Circle(radius);
                                     constructor
        }
```

- The program compiles fine, but you cannot create an instance of Cylinder because the constructor does not specify the length of the cylinder.
- The program has a syntax error because you attempted to invoke the Circle class's constructor illegally.
- 3. The program compiles fine, but it has a runtime error because of invoking the Circle class's constructor illegally.
- 4. None of the above

Correct Answer: 2



- 6. Analyze the following code:
 - public class Test{
 int x;
 static {x++;}
 - The program cannot be compiled, because the statement x++ must be placed inside a method or a constructor.
 - When you construct an instance of Test, the value of x becomes 0.
 - The program cannot be compiled, because x is non-static, but is used in a static initialization block.
 - 4. When you construct an instance of Test, the value of x becomes 1.

Correct Answer: 3

- 7. If you will run following code what will be the result?
 - public class RTExcept {
 public static void throwit () {
 System.out.print("throw it ");
 throw new RuntimeException();
 }
 public static void main(String [] args) {
 try {
 System.out.print("hello ");
 throwit();
 }
 catch (Exception re) {
 System.out.print("caught ");
 }
 finally {
 System.out.print("finally ");
 }
 System.out.print("after ");
 }
 - 1. hello throw it caught finally after
 - 2. hello throw it RuntimeException caught after
 - Compilation fails
 - hello throw it caught finally after RuntimeException

Correct Answer: 1

- 8. Which collection class allows you to access its elements by associating a key with an element's value, and provides synchronization?
 - 1. java.util.SortedMap
 - java.util.TreeMap
 - 3. java.util.TreeSet
 - 4. java.util.HashTable

Correct Answer: 4

- 9. Which one is true about interface and abstract class?
 - Abstract class can have only instance method and default behavior. Interface can declare constants and can have instance method but cannot implements default behavior.
 - 2. An interface has all public members and abstract

- class has private, protected etc members
- 3. Both 1 & 2
- 4. None of the above

Correct Answer: 3

- 10. Objects are passed by value or reference?
 - 1. By value
 - 2. By reference
 - 3. It depends upon how you specify
 - 4. None of the above

Correct Answer: 1

- 11. If you write System.exit(0) at the end of try block, will the finally block still execute?
 - 1. Yes
 - 2. No
 - 3. It depends upon return statement
 - 4. Can't say

Correct Answer: 2

- 12. Which is a keyword?
 - 1. string
 - 2. unsigned
 - 3. Float
 - 4. this

Correct Answer: 4

- 13. Which is valid declaration of a String?
 - 1. String s2 = 'null';
 - 2. String s3 = (String) 'abc';
 - 3. String s1 = null;
 - 4. String s4 = (String) '\ufeed';

Correct Answer: 3

- 14. Which is valid declaration within an interface?
 - 1. public static short stop = 23
 - 2. protected short stop = 23
 - 3. transient short stop = 23;
 - 4. final void madness(short stop);

Correct Answer: 1

15. class Equals{

```
public static void main(String[] args){
  int x= 100;
  double y = 100.1;
  Boolean b = (x=y);
  System.out.println(b);
}
```

- }
 1. true
- 2. false
- 3. Compilation fails
- 4. An exception is thrown at runtime

Correct Answer: 3

 Line 1. long test(int x, float y) Line 2. { Line 3.



Line 4. }

The above program will not compile by inserting which of the following line?

- 1. return x;
- 2. return (long) x/y **Because of Casting**
- 3. return(int) 3.14d
- 4. return (long)y;

Correct Answer: 2

- Which statement is true about wrapper or String
 - 1. if x and y refer to instances of different wrapper classes, then the fragment x.equals(y) will cause a compiler failure.
 - 2. if x and y refer to instances of different wrapper classes, then x==y can sometimes be true.
 - 3. If x and y are String references and if x.equals(y) is true, then x==y is true.
 - arrays in 800159219A 4. If x,y and z refer to instances of wrapper classes and x.equals(y) is true, and y.equals(z) is true, then z.equals(x) will always be true.

Correct Answer: 4

- 18. String x = "xyz"; x.toUpperCase(); String y = x.replace('Y', 'y');y = y + "abc"; System.out.println(y); What is the result? 1. abcXyz
 - 2. abcxyz
 - 3. xyzabc
 - compilation fails

Correct Answer: 3

- String a = "newspaper"; 19. a = a + b: char b = a.charAt(1); a = a + b: System.out.println(a); What is the result? 1. apa 2. app

 - 3. apea
 - 4. apep

Correct Answer: 2

20. public class SqrtExample{ public static void main(String [] args){ double value = -9.0; System.out.println(Math.sqrt(value)); } } 1. 3.0 If parameter is NaN or less than 0 Then it's NaN -3.02.

3. NaN

Compilation fails

Correct Answer: 3