DURGA ONLINE EXAMS



Test Your Knowledge

HOME

```
61) Given:
      3. public class Spock {
     4. public static void main(String[] args) {
     5. Long tail = 2000L;
     8. Long distance = 1999L;
7. Long story = 1000L;
8. if((tail > distance) ^ ((story * 2) == tail))
9. System.out.print("1");
     10. if((distance + 1 != tail) ^ ((story * 2) == distance))
     11. System.out.print("2");
      13. }
      What is the result?
        1) 1
        2) 2
        3) 12
        4) Compilation fails.
        5) No output is produced.
        6) An exception is thrown at runtime.
              Your Selected options :: none 🕍
               Correct Options
                                         :: 5
          Click Here for Explanation
62) Given the command line java Pass2 and:
```

```
15. public class Pass2 {
16. public void main(String [] args) {
17. int x = 6;
18. Pass2 p = new Pass2();
19. p.doStuff(x);
20. System.out.print(" main x = " + x);
21. }
23. void doStuff(int x) {
24. System.out.print(" doStuff x = " + x++);
25. }
26. }
What is the result?
  1) Compilation fails.
  2) An exception is thrown at runtime.
  3) doStuff x = 6 main x = 6
  4) doStuff x = 6 main x = 7
  5) doStuff x = 7 main x = 6
  6) doStuff x = 7 main x = 7
        Your Selected options :: none 🧝
        Correct Options
                                 :: 2
    Click Here for Explanation
```

```
63) Given:
10. public class Bar {
11. static void foo( int... x ) {
12. // insert code here
13. }
14. }
Which two code fragments, inserted independently at line 12, will allow the class to compile?
```

(Choose two.)

```
1) foreach( x ) System.out.println(z);
       2) for( int z : x ) System.out.println(z);
       3) while( x.hasNext() ) System.out.println( x.next() );
       4) for( int i=0; i< x.length; i++ ) System.out.println(x[i]);
             Your Selected options :: none
             Correct Options
                                    :: 2, 4
         Click Here for Explanation
64)
     Given:
     35. int x = 10;
     36. do { 37. x--;
     38. } while (x < 10);
     How many times will line 37 be executed?
       1) ten times
       2) zero times
       3) one to nine times
       4) more than ten times
             Your Selected options :: none
             Correct Options
         Click Here for Explanation
65) Given:
     10. public class ClassA {
     11. public void count(int i) {
12. count(++i);
     13. }
14. }
     And:
     20. ClassA a = new ClassA();
     21. a.count(3);
     Which exception or error should be thrown by the virtual machine?
       1) StackOverflowError
       2) NullPointerException
       3) NumberFormatException
       4) IllegalArgumentException
          ExceptionInInitializerError
             Your Selected options :: none 🧝
             Correct Options
         Click Here for Explanation
    Given:
     11. public static void main(String[] args) {
     12. for (int i = 0; i <= 10; i++) {
     13. if (i > 6) break;
     14. }
     15. System.out.println(i);
     16.}
     What is the result?
       1) 6
```

```
2) 7
         3) 10
         4) 11
         5) Compilation fails.
         6) An exception is thrown at runtime
                Your Selected options :: none 🧝
                Correct Options
           Click Here for Explanation
67) Given:
3. public class Breaker {
4. static String o = "";
5. public static void main(String[] args) {
      6. z:
      7. o = o + 2;
      8. for(int x = 3; x < 8; x++)  { 9. if(x==4) break;
      10. if(x==6) break z;
      11. o = o + x;
      12. }
      13. System.out.println(o);
      14. }
15. }
       What is the result?
         1) 23
         2) 234
         3) 235
         4) 2345
         5) 2357
         6) 23457
         7) Compilation fails.
                Your Selected options :: none 🧝
                Correct Options
                                             :: 7
           Click Here for Explanation
68) Given:
      11. public static void main(String[] args) {
12. Object obj = new int[] { 1, 2, 3 };
13. int[] someArray = (int[])obj;
14. for (int i : someArray) System.out.print(i + " ");
      15. }
What is the result?
         2) Compilation fails because of an error in line 12.
         3) Compilation fails because of an error in line 13.
         4) Compilation fails because of an error in line 14.
         5) A ClassCastException is thrown at runtime.
                Your Selected options :: none 🧝
                Correct Options
```

Click Here for Explanation

```
69) Given:
      22. public void go() {
      23. String o = "";
      24. z:
      25. for(int x = 0; x < 3; x++) {
      26. for(int y = 0; y < 2; y++) { 27. if(x==1) break;
      28. if(x==2 && y==1) break z;
      29. o = o + x + y;
      31.}
      32. System.out.println(o);
      What is the result when the go() method is invoked?
         1) 00
         2) 0001
         3) 000120
         4) 00012021
         5) Compilation fails.
         6) An exception is thrown at runtime.
               Your Selected options :: none
               Correct Options
          Click Here for Explanation
 70)
     Given:
      11. public static void main(String[] args) {
      12. Integer i = new Integer(1) + new Integer(2);
      13. switch(i) {
      14. case 3: System.out.println("three"); break;
      15. default: System.out.println("other"); break;
      16.}
      What is the result?
         1) three
         2) other
         3) An exception is thrown at runtime.
         4) Compilation fails because of an error on line 12.
         5) Compilation fails because of an error on line 13..
         6) Compilation fails because of an error on line 15
              Your Selected options :: none
              Correct Options
                                       :: 1
          Click Here for Explanation
« Prev | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 |
                                                 Next »
                               Total No.of Questions
                                                              :: 292
                               Total No.of Answered
                               Questions
                               Total No.of Unanswered
                                                              :: 292
                               Questions
```

:: 0/292(0%)

Marks

feedback :: feedback@durgajobs.com

© durgajobs.com All Rights Reserved