

1Z0-803^{Q&As}

Java SE 7 Programmer I

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QUESTION 1

```
Given the code fragment:
for (int ii = 0; ii
int count = 0;
for (int jj = 3; jj > 0; jj--) {
if (ii == jj) {
++count;
break;
}
}
System.out.print(count);
continue;
}
What is the result?
A. 011
B. 012
C. 123
D. 000
```

QUESTION 2

Correct Answer: A

```
public class Two {
public static void main(String[] args) {
try {
doStuff();
system.out.println("1");
}
catch {
```

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```
system.out.println("2");
}}

public static void do Stuff() {

if (Math.random() > 0.5) throw new RunTimeException(); doMoreStuff(); System.out.println("3 "); }

public static void doMoreStuff() {

System.out.println("4");

}

Which two are possible outputs?

A. 2

B. 4

C. 1

D. 1

Correct Answer: AB
```

A: Output is 2 if Math.random() is greater than 0.5.

B: If Math.random() returns a value less equal to 0.5, the code won\\'t throw an exception, it will continue with the doMore() method which will println "4" after which the program will continue with the doStuff() method and will println "3", after that we will be back in main() and the program will print "1".

QUESTION 3

```
public class ForTest {
public static void main(String[] args) {
int[] arrar = {1,2,3};
for ( foo ) {
}

Which three are valid replacements for foo so that the program will compiled and run?
A. int i: array
B. int i = 0; i
```

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C.;;

D.; i

E.; i

Correct Answer: ABC

QUESTION 4

Given the code fragment:

```
9. int a = -10;

10. int b = 17;

11. int c = expression1;

12. int d = expression2;

13. c++;

14. d--;

15. System.out.print(c + ", " + ora
```

What could expression1 and expression2 be, respectively, in order to produce output 8, 16?

A. + +a, --b

B. + +a, b-

C. A+ +, - - b

D. A + +, b -

Correct Answer: D

QUESTION 5

Given:

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```
public class Access (
    private int x = 0;
    private int y = 0;
    public static void main (String
         Access accapp = new Access
         accApp.printThis(1, 2);
         accApp.printThat (3,
     public void printThis
         x = x;
         y = y;
         System.out.pri
                        That (int x, int y) {
          this.x =
          this.y
          System.out.println("x:" + this.x +
```

What is the result?

A. x: 1 y: 2

x: 3 y: 4

B. x: 0 y: 0

x: 3 y: 4

C. x: 1 y: 2

x: 0 y: 0

D. x: 0 y: 0

x: 0 y: 0

Correct Answer: C

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