## $1 Z 0-811^{\text {Q\&As }}$

Java Foundations

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## QUESTION 1

```
14 - public class Test {
15* public static void main (String[] args) {
16 int[] arr1 = {1, 2, 3};
17 int[] arr2 = new int[2];
18 arr2[0] = 10;
19 System.out.print(arr1.length + " : " + arr2.length);
20 }
21 }
```


## $\checkmark$ Execute Mode, Version, Inputs \& Arguments

## JDK 11.0.4

## CommandLine Arguments

## Result

CPU Time: $0.24 \mathrm{sec}(\mathrm{s})$, Memory: 35328 kllobyte(s)

## 3: 2

Identify three advantages of object-oriented programming.
A. separation of state and behavior
B. modularity
C. information sharing
D. code reuse
E. information hiding

Correct Answer: BDE
Reference: https://www.tutorialspoint.com/object_oriented_analysis_design/ooad_quick_guide.htm

## QUESTION 2

Given the code fragment:

```
class Course {
    String name;
    static int count = 0;
    Course(String name) {
        this.name = name;
        count++;
    }
}
public class App {
    public static void main(String[] args) {
        Course c = new Course("Java Programming");
        // line n1
    }
}
```

Which code fragment, when inserted at line n1, enables the code to print Java Programming:1?
A. System.out.println(name + ":" + count);
B. System.out.println(c.name + ":" + count);
C. System.out.println(c.name + ":" + Course.count);
D. System.out.println(Course.name + ":" + c.count);

Correct Answer: C

Console 1
Console 2
Java Programming:1
Completed with exit code: 0

## QUESTION 3

You have a microprocessor board, such as Raspberry PI, wired to control a drone.
Which edition of Java is geared towards use of simple, closed systems with constrained memory requirements, such as a microprocessor board?
A. Java Micro Edition
B. Java Standard Edition with a Compact Profile
C. Java Enterprise Edition
D. Java SE Embedded

Correct Answer: D
Reference: https://www.oracle.com/technical-resources/articles/java/raspberrypi.html

## QUESTION 4

```
import java.util.*;
import java.io.*;
import java.lang.Thread;
import java.util.ArrayList;
import java.util.LinkedList;
import java.util.List;
public class Test {
    public static void main(String[] args) {
        boolean checkOut = true;
            int days = 0;
            while (checkOut) {
                days++;
                if (days > 3) {
                    checkOut = false;
                }
            }
            System.out.print(days);
    }
}
```


## Execute Mode, Version, Inputs \& Arguments

```
JDK 11.0.4
```

CommandLine Arguments

## Result

CPU Time: $\mathbf{0 . 1 6} \sec (\mathrm{s})$, Memory: $\mathbf{3 0 0 6 8}$ kilobyte(s)

4

Identify two Java reserved words.
A. array
B. true
C. this
D. exception
E. string

Correct Answer: BC
Reference: https://www.computerhope.com/jargon/j/java_reserved_words.htm

## QUESTION 5

Given the code fragment: Which code fragment, when inserted at line n1, enables the code to print one?

```
// line n1
switch (var) {
    case "1":
    System.out.println ("one");
    break;
}
```

A. char var = ' $1 \backslash \backslash$;
B. String var = "1";
C. int $\operatorname{var}=1$;
D. String var $=1$;

Correct Answer: B

```
14 * public class calc {
15* public static void main (String[] args) {
16 String var = "1";
1/ - switch (var) {
18 case "1":
1 9
20
        System.out.println ("one");
        break;
    21 }
    22 }
    23 }
```

```
    \checkmark Execute Mode, Version, Inputs & Arguments
```

```
JDK 11.0.4
```


## CommandLine Arguments

Result
CPU Time: 0.13 sec(3), Momory: 30548 kilobyte(3)
one

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