

1Z0-803^{Q&As}

Java SE 7 Programmer I

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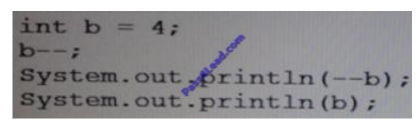
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QUESTION 1

Given the code fragment:



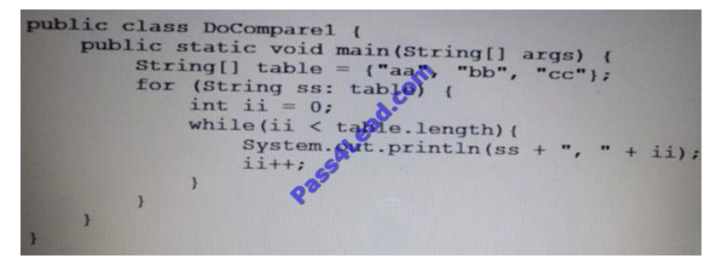
What is the result?

A. 2
B. 1
C. 3
D. 3
Correct Answer: A
Variable b is set to 4.
Variable b is decreased to 3.

Variable b is decreased to 2 and then printed. Output: 2 Variable b is printed. Output: 2

QUESTION 2

Given:



How many times is 2 printed as a part of the output?

A. Zero

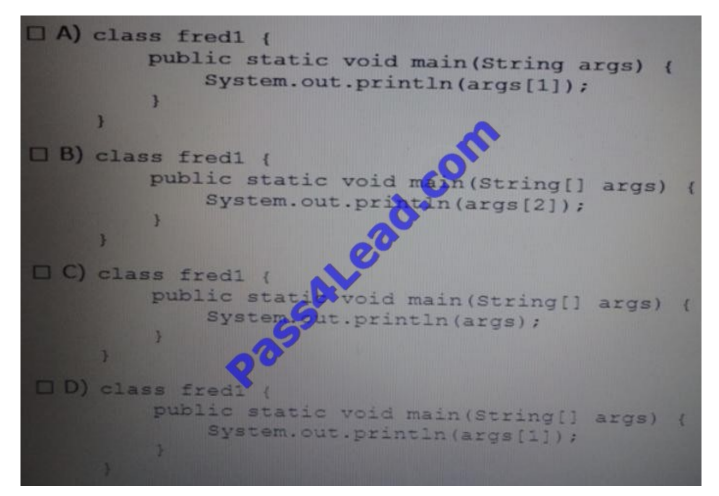


- B. Once
- C. Twice
- D. Thrice
- E. Compilation fails.

```
Correct Answer: D
```

QUESTION 3

Which two will compile, and can be run successfully using the command: Java fred1 hello walls



- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: CD



Throws java.lang.ArrayIndexOutOfBoundsException: 2 at certquestions.Fred1.main(Fred1.java:3) C. Prints out: [Ljava.lang.String;@39341183

D. Prints out: walls

QUESTION 4

```
Given:
class Sports {
int num_players;
String name, ground_condition;
Sports(int np, String sname, String sground){
num_players = np;
name = sname;
ground_condition = sground;
}
}
class Cricket extends Sports {
int num_umpires;
int num_substitutes;
Which code fragment can be inserted at line //insert code here to enable the code to compile?
A. Cricket() { super(11, "Cricket", "Condiction OK"); num_umpires =3; num_substitutes=2;
}
B. Cricket() { super.ground_condition = "Condition OK"; super.name="Cricket"; super.num_players = 11; num_umpires
=3; num_substitutes=2; }
C. Cricket() { this(3,2); super(11, "Cricket", "Condiction OK"); } Cricket(int nu, ns) { this.num_umpires =nu;
this.num_substitutes=ns; }
D. Cricket() { this.num_umpires =3; this.num_substitutes=2; super(11, "Cricket", "Condidtion OK"); }
```

Correct Answer: A

Incorrect:

not C, not D: call to super must be the first statement in constructor.



QUESTION 5

```
Given:
```

class Overloading {

```
int x(double d) {
```

System.out.println("one");

return 0;

```
}
```

```
String x(double d) {
```

System.out.println("two");

return null;

```
}
```

```
double x(double d) {
```

System.out.println("three");

return 0.0;

}

public static void main(String[] args) {

```
new Overloading().x(4.0);
```

}

}

What is the result?

```
A. One
```

- B. Two
- C. Three
- D. Compilation fails.

Correct Answer: D

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