

1Z0-803^{Q&As}

Java SE 7 Programmer I

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QUESTION 1

```
Given:
package p1;
public class Test {
static double dvalue;
static Test ref;
public static void main(String[] args) {
System.out.println(ref);
System.out.println(dvalue);
}
}
What is the result?
A. p1.Test.class
0.0
B. 0.000000
C. Null
0.0
D. Compilation fails
E. A NullPointerException is thrown at runtime
Correct Answer: C
null
0.0
```

QUESTION 2

Given the code fragment:

System.out.println("Result:" + 2 + 3 + 5); System.out.println("Result:" + 2 + 3 * 5);

What is the result?

A. Result: 10 Result: 30



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B. Result: 10 Result: 25
C. Result: 235 Result: 215
D. Result: 215 Result: 215
E. Compilation fails
Correct Answer: C
First line:
System.out.println("Result: " + 2 + 3 + 5);
String concatenation is produced.
Second line:
System.out.println("Result: " + 2 + 3 * 5);
3*5 is calculated to 15 and is appended to string 2. Result 215.
The output is:
Result: 235
Result: 215
Note #1:
To produce an arithmetic result, the following code would have to be used:
System.out.println("Result: " + (2 + 3 + 5));
System.out.println("Result: " + (2 + 1 * 5));
run:
Result: 10
Result: 7
Note #2:
If the code was as follows:
System.out.println("Result: " + 2 + 3 + 5");
System.out.println("Result: " + 2 + 1 * 5");
The compilation would fail. There is an unclosed string literal, 5", on each line.

QUESTION 3

View the exhibit:

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```
Given:
public class TestStudent {

  public static void main(String[] args) {
     Student bob = new Student();
     Student jian = hew Student();

     bob.name = "Bob";
     bob.age = 19;
     jian = bob;
     jian.name = "Jian";
     System.out.println("Bob's Name: " + bob.name);
}
```



What is the result when this program is executed?

A. Bob\\'s Name: Bob

B. Bob\\'s Name: Jian

C. Nothing prints

D. Bob\\'s name

Correct Answer: B

After the statement jian = bob; the jian will reference the same object as bob.

QUESTION 4

Given:

```
Given:
class X (
    public void mX() (
        System.out.println("Xm1");
}
class Y extends X (
    public void mX() (
        System.out.println("Xm2");
}
public void mY()
        System.out.println("Ym");
}

public class Test (
    public static void main(String[] args) (
        X xRef ( hew Y();
        Y yRef (Y) xRef;
        yRef.mx();
        xRef.mx();
}
```

- A. Ym Xm2
- B. Ym Xm1
- C. Compilation fails
- D. A ClassCastException is thrown at runtime

Correct Answer: B

QUESTION 5

Given the code fragment: Which statement is true?

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```
class
       Student
     String name;
And,
    public class
         public
                                 main (String[]
3.
               Student
4.
5.
                                    Student();
6.
3 -
 8.
 9.
 10.
```

- A. After line 8, three objects are eligible for garbage collection
- B. After line 8, two objects are eligible for garbage collection
- C. After line 8, one object is eligible for garbage collection
- D. After line 8, none of the objects are eligible for garbage collection

Correct Answer: C

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