

Vendor: Oracle

Exam Code: 1Z0-808

Exam Name: Java SE 8 Programmer I

Question 81—Question 90

Click to Download All 1Z0-808 Q&As From Lead2pass

QUESTION 81

What is the result?

```
boolean log3 = ( 5.0 != 6.0) && ( 4 != 5);
boolean log4 = (4 != 4) || (4 == 4);
System.out.println("log3:"+ log3 + \nlog4" + log4);
```

A. log3:false

log4:true

B. log3:true

log4:true

C. log3:true

log4:false

D. log3:false log4:false

Answer: B

QUESTION 82

Which statement will emoty the contents of a StringBuilder variable named sb?

A. sb.deleteAll();

120-808 Dumps 120-808 Exam Questions 120-808 New Questions 120-808 VCE 120-808 PDF



- B. sb.delete(0, sb.size());C. sb.delete(0, sb.length());
- D. sb.removeAll();

Answer: C

QUESTION 83

What is the result?

```
Class StaticField {
  static int i = 7;
  public static void main(String[] args) {
    StaticFied obj = new StaticField();
    obj.i++;
    StaticField.i++;
    obj.i++;
    System.out.println(StaticField.i + " "+ obj.i);
  }
}
```

- A. 1010
- B. 89
- C. 98
- D. 710

Answer: A

QUESTION 84

Which two are valid array declaration?

- A. Object array[];
- B. Boolean array[3];
- C. int[] array;
- D. Float[2] array;

Answer: AC

<u>1Z0-808 Dumps</u> <u>1Z0-808 Exam Questions</u> <u>1Z0-808 New Questions</u> <u>1Z0-808 VCE</u> <u>1Z0-808 PDF</u>



QUESTION 85

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.

Answer: D

QUESTION 86

Given:

```
public class MainMethod {
void main() {
System.out.println("one");
}
static void main(String args) {
```

<u>1Z0-808 Dumps</u> <u>1Z0-808 Exam Questions</u> <u>1Z0-808 New Questions</u> <u>1Z0-808 VCE</u> <u>1Z0-808 PDF</u>



```
System.out.println("two");
}
public static void main(String[] args) {
System.out.println("three");
}
void mina(Object[] args) {
System.out.println("four");
}
}
```

What is printed out when the program is excuted?

- A. one
- B. two
- C. three
- D. four

Answer: C

QUESTION 87

Given:

```
public class ScopeTest {
  int j, int k;
  public static void main(String[] args) {
  ew ScopeTest().doStuff(); }
  void doStuff() {
   nt x = 5;
   oStuff2();
   System.out.println("x");
  }
  void doStuff2() {
   nt y = 7;
   ystem.out.println("y");
   or (int z = 0; z < 5; z++) {
   ystem.out.println("z");
  ystem.out.println("y");
}</pre>
```

120-808 Dumps 120-808 Exam Questions 120-808 New Questions 120-808 VCE 120-808 PDF



Which two items are fields?

- A. j
- B. k
- C. x
- D. y
- E. z

Answer: AB

QUESTION 88

A method is declared to take three arguments.

A program calls this method and passes only two arguments.

What is the results?

- A. Compilation fails.
- B. The third argument is given the value null.
- C. The third argument is given the value void.
- D. The third argument is given the value zero.
- E. The third argument is given the appropriate falsy value for its declared type.
- F. An exception occurs when the method attempts to access the third argument.

Answer: A

QUESTION 89

Which three are valid replacements for foo so that the program will compiled and run?

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

- A. int i: array
- B. int i = 0; i < 1; i++

120-808 Dumps 120-808 Exam Questions 120-808 New Questions 120-808 VCE 120-808 PDF

C. ;;D. ; i < 1; i++E. ; i < 1;

Answer: ABC

QUESTION 90

Given:

```
public class SampleClass {
  public static void main(String[] args) {
   AnotherSampleClass asc = new AnotherSampleClass(); SampleClass sc =
   new SampleClass();
   sc = asc;
   System.out.println("sc: " + sc.getClass());
   System.out.println("asc: " + asc.getClass());
  }}
  class AnotherSampleClass extends SampleClass {
  }
}
```

What is the result?

A. sc: class Object

asc: class AnotherSampleClass

B. sc: class SampleClass

asc: class AnotherSampleClass

C. sc: class AnotherSampleClass

asc: class SampleClass

D. sc: class AnotherSampleClass asc: class AnotherSampleClass

Answer: D