# 1Z0-815<sup>Q&As</sup>

Java SE 11 Programmer I

### Pass Oracle 1Z0-815 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.leads4pass.com/1z0-815.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Oracle Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

Leads4Pass

800,000+ Satisfied Customers



## Leads4Pass

#### **QUESTION 1**

```
Given: What is the result?
package A;
class Test {
  String name;
  public Test(String name) {
     this.name = name;
  public String toString() {
     return name;
  }
}
and
package B;
import A.Test;
public class Main {
  public static void main(String[] args) {
     Test test = new Test ("Student");
     System.out.println(test);
  }
}
A. null
B. nothing
C. It fails to compile.
D. java.lang.lllegalAccessException is thrown.
E. Student
Correct Answer: C
```

#### **QUESTION 2**

Given: Which code, when inserted at one or more marked positions, would allow classes B and C to compile?

```
public interface A {
    abstract void x();
}
and
public abstract class B /* position 1 */ {
    /* position 2 */
    public void x() { }
    public abstract void z();
}
and
```

```
public class C extends B implements A {
   /* position 3 */
}
```

A. @Override // position 3 void x () {} // position 3 @Override // position 3 public void z() { } // position 3 // position 2

B. @Override public void z() { } // position 3

C. implements A // position 1 @Override // position 2

D. public void z() { } // position 3

Correct Answer: B

#### **QUESTION 3**

Given: What is the result?

#### https://www.leads4pass.com/1z0-815.html 2024 Latest leads4pass 1Z0-815 PDF and VCE dumps Download

```
public class Person {
   private String name;
   public Person(String name) {
       this.name = name;
   }
   public String toString() {
       return name;
    }
}
and
public class Tester {
   public static void main(String[] args) {
       Person p = null;
       checkPerson(p);
       System.out.println(p);
       p = new Person("Mary");
       checkPerson(p);
       System.out.println(p);
    }
   public static Person checkPerson(Person p) {
       if (p == null) {
          p = new Person("Joe");
       }else{
          p = null;
       }
       return p;
    }
}
A. Joe Marry
B. Joe null
C. null null
D. null Mary
Correct Answer: D
            ×
                                        ×
              Console 2
                            Console 3
Console 1
null
Mary
Completed with exit code: 0
```

Leads4Pass

#### **QUESTION 4**

```
Given:
package b;
public class Person {
                                       //line 1
   protected Person()
                        -{
    }
}
and
package a;
import b. Person;
public class Main {
                                       //line 2
   public static void main(String[] args) {
      Person person = new Person(); //line 3
    }
}
```

Which two allow a.Main to allocate a new Person? (Choose two.)

A. In Line 1, change the access modifier to private private Person() {

B. In Line 1, change the access modifier to public Person() {

C. In Line 2, add extends Person to the Main class public class Main extends Person { and change Line 3 to create a new Main object Person person = new Main();

D. In Line 2, change the access modifier to protected protected class Main {

E. In Line 1, remove the access modifier Person() {

Leads4Pass

Correct Answer: CE

#### **QUESTION 5**

What makes Java dynamic?

- A. At runtime, classes are loaded as needed, and new code modules can be loaded on demand.
- B. The runtime can process machine language sources as well as executables from different language compilers.
- C. The Java compiler uses reflection to test if class methods are supported by resources of a target platform.
- D. The Java compiler preprocesses classes to run on specific target platforms.

Correct Answer: A



Latest 1Z0-815 Dumps

1Z0-815 VCE Dumps

1Z0-815 Braindumps