

1Z0-816^{Q&As}

Java SE 11 Programmer II

Pass Oracle 1Z0-816 Exam with 100% Guarantee

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

<https://www.leads4pass.com/1z0-816.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
- ⚙️ **800,000+** Satisfied Customers



QUESTION 1

```
1 public class Test {
2     private static class Greet {
3         private void print() {
4             System.out.println("Hello World");
5         }
6     }
7     public static void main(String[] args) {
8         Test.Greet i = new Greet();
9         i.print();
10    }
11 }
```

Execute Mode, Version, Inputs & Arguments

JDK 11.0.4

CommandLine Arguments

Result

CPU Time: 0.16 sec(s), Memory: 32504 kilobyte(s)

Hello World

Assume ds is a DataSource and the EMP table is defined appropriately.

```
try (Connection conn = ds.getConnection();
    PreparedStatement ps = conn.prepareStatement("INSERT INTO EMP VALUES(?, ?, ?)") ) {
    ps.setObject(1, 101, JDBCType.INTEGER);
    ps.setObject(2, "SMITH", JDBCType.VARCHAR);
    ps.setObject(3, "HR", JDBCType.VARCHAR);
    ps.executeUpdate();
    ps.setInt(1, 102);
    ps.setString(2, "JONES");
    ps.executeUpdate();
}
```

What does executing this code fragment do?

- A. inserts two rows (101, 'SMITH', 'HR') and (102, 'JONES', NULL)
- B. inserts two rows (101, 'SMITH', 'HR') and (102, 'JONES', 'HR')

C. inserts one row (101, 'SMITH', 'HR')

D. throws a SQLException

Correct Answer: C

QUESTION 2

A bookstore's sales are represented by a list of Sale objects populated with the name of the customer and the books they purchased.

```
public class Sale {  
  
    private String customer;  
  
    private List items;  
  
    // constructor, setters and getters not shown  
  
}  
  
public class Book {  
  
    private String name;  
  
    private double price;  
  
    // constructor, setters and getters not shown  
  
}
```

Given a list of Sale objects, tList, which code fragment creates a list of total sales for each customer in ascending order?

- A. `List<String> totalByUser = tList.stream()
 .collect(FlatMapping(t -> t.getItems().stream(),
 GroupingBy(Sale::getCustomer,
 summingDouble(Book::getPrice)))
 .entrySet().stream()
 .sorted(Comparator.comparing(Entry::getValue))
 .collect(mapping(e -> e.getKey() + ":" + e.getValue(),toList()));`
- B. `List<String> totalByUser = tList.stream()
 .collect(groupingBy(Sale::getCustomer,
 flatMapping(t -> t.getItems().stream(),
 summingDouble(Book::getPrice)))
 .sorted(Comparator.comparing(Entry::getValue))
 .collect(mapping(e -> e.getKey() + ":" + e.getValue(),toList()));`
- C. `List<String> totalByUser = tList.stream()
 .collect(groupingBy(Sale::getCustomer,
 flatMapping(t -> t.getItems().stream(),
 summingDouble(Book::getPrice)))
 .entrySet().stream()
 .sorted(Comparator.comparing(Entry::getValue))
 .collect(mapping(e -> e.getKey() + ":" + e.getValue(),toList()));`
- D. `List<String> totalByUser = tList.stream()
 .collect(FlatMapping(t -> t.getItems().stream(),
 GroupingBy(Sale::getCustomer,
 summingDouble(Book::getPrice)))
 .sorted(Comparator.comparing(Entry::getValue))
 .collect(mapping(e -> e.getKey() + ":" + e.getValue(),toList()));`

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: C

QUESTION 3

Given:

```
interface MyInterface1 {
    public int method() throws Exception;
    private void pMethod() { /* an implementation of pMethod */ }
}
interface MyInterface2 {
    public static void sMethod() { /* an implementation of sMethod */ }
    public boolean equals();
}
interface MyInterface3 {
    public void method();
    public void method(String str);
}
interface MyInterface4 {
    public void dMethod() { /* an implementation of dMethod */ }
    public void method();
}
interface MyInterface5 {
    public static void sMethod();
    public void method(String str);
}
```

Which two interfaces can be used in lambda expressions? (Choose two.)

- A. MyInterface1
- B. MyInterface3
- C. MyInterface5
- D. MyInterface2
- E. MyInterface4

Correct Answer: CD

Reference: <https://dzone.com/articles/functional-interface-and-lambda-expression>

QUESTION 4

Which three annotation uses are valid? (Choose three.)

- A. Function func = (@NonNull x) -> x.toUpperCase();
- B. var v = "Hello" + (@Interned) "World"
- C. Function func = (var @NonNull x) -> x.toUpperCase();
- D. Function func = (@NonNull var x) -> x.toUpperCase();
- E. var myString = (@NonNull String) str;

F. `var obj = new @Interned MyObject();`

Correct Answer: ACF

QUESTION 5

Given:

```
jdeps -jdkinternals C:\workspace4\SimpleSecurity\jar\classes.jar
```

Which describes the expected output?

- A. `jdeps` lists the module dependencies and the package names of all referenced JDK internal APIs. If any are found, the suggested replacements are output in the console.
- B. `jdeps` outputs an error message that the `-jdkinternals` option requires either the `-summary` or the `-verbose` options to output to the console.
- C. The `-jdkinternals` option analyzes all classes in the `.jar` and prints all class-level dependencies.
- D. The `-jdkinternals` option analyzes all classes in the `.jar` for class-level dependencies on JDK internal APIs. If any are found, the results with suggested replacements are output in the console.

Correct Answer: A

`-jdkinternals` option analyzes all classes in the `.jar` for class-level dependencies on JDK internal APIs. If any are found, the results with suggested replacements are output in the console.

[1Z0-816 Practice Test](#)

[1Z0-816 Exam Questions](#)

[1Z0-816 Braindumps](#)