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

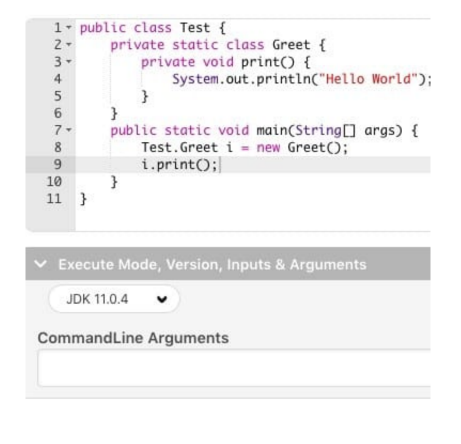
Leads4Pass

800,000+ Satisfied Customers



Leads4Pass

QUESTION 1



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



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.setObject(3, "HR", JDBCType.VARCHAR);
    ps.setLint(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, $\$ MITH $\$) and (102, $\$)ONES $\, \$

- 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?

https://www.leads4pass.com/1z0-816.html

2024 Latest leads4pass 1Z0-816 PDF and VCE dumps Download

```
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

Leads4Pass

B. Option B

C. Option C

D. Option D

Correct Answer: C

QUESTION 3

Given:

https://www.leads4pass.com/1z0-816.html 2024 Latest leads4pass 1Z0-816 PDF and VCE dumps Download

```
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

Leads4Pass

- 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