

# Free Questions for 1Z0-809 by vceexamstest

Shared by Newman on 12-12-2023

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

# **Question 1**

#### **Question Type:** MultipleChoice

Given that dat

a.txt and alldata.txt are accessible, and the code fragment:

```
public void writeFiles() throws IOException {
    BufferedReader br = new BufferedReader(new FileReader("data.txt"));
    BufferedWriter bw = new BufferedWriter(new FileWriter("alldata.txt"));
    String line = null;
    while ((line = br.readLine()) != null) {
        bw.append(line + "\n");
    }
    // line n1
}
```

What is required at line n1 to enable the code to overwrite alldata.txt with data.txt?

- A- br.close();
- B- bw.writeln();
- C- br.flush();
- D- bw.flush();

Answer:
Question 2
Question Type: MultipleChoice
What is true about the jav
a.sql.Statement interface?
Options:
A- It provides a session with the database.
B- It is used to get an instance of a Connection object by using JDBC drivers.
C- It provides a cursor to fetch the resulting data.
D- It provides a class for executing SQL statements and returning the results.
Answer:

D

# **Question 3**

#### **Question Type:** MultipleChoice

```
Given:

class Block {
    String color;
    int size;
    Block(int size, String color) {
        this.size = size;
        this.color = color;
    }
}

and the code fragment:

List<Block> blocks = new ArrayList<>();
blocks.add(new Block(10, "Green"));
blocks.add(new Block(7, "Red"));
blocks.add(new Block(12, "Blue"));
Collections.sort(blocks, new ColorSorter());
```

Which definition of the ColorSorter class sorts the blocks list?

```
Α
   class ColorSorter implements Comparable < Block> {
       public boolean compare (Block o1, Block o2) {
          return o1.color.equals(o2.color);
   }
В
   class ColorSorter implements Comparable < Block> {
       public int compareTo(Block o1, Block o2) {
          return o1.color.compareTo(o2.color);
C
   class ColorSorter implements Comparator<Block> {
       public int compare (Block o1, Block o2) {
          return o1.color.compareTo(o2.color);
   }
D
   class ColorSorter implements Comparator<Block> {
       public boolean compare (Block o1, Block o2) {
          return o1.color.compareTo(o2.color);
```

A- Option A		
B- Option B		
C- Option C		
D- Option D		
Answer:		
С		
Question 4		
Question Type: MultipleChoice		
Given:		

```
interface Interface1 {
    public default void sayHi() {
        System.out.println("Hi Interface-1");
    }
}
interface Interface2 {
    public default void sayHi() {
        System.out.println("Hi Interface-2");
    }
}
public class MyClass implements Interface1, Interface2 {
    public static void main(String[] args) {
        Interface1 obj = new MyClass();
        obj.sayHi();
    }
    public void sayHi() {
        System.out.println("Hi MyClass");
    }
}
```

What is the result?

- A- Hi Interface-2
- **B-** A compilation error occurs.
- C- Hi Interface-1
- D- Hi MyClass

#### **Answer:**

D

### **Question 5**

#### **Question Type:** MultipleChoice

```
Given the content:

MessagesBundle.properties file:
inquiry = How are you?

MessagesBundle_de_DE.properties file:
inquiry = Wie geht's?

and given the code fragment:

Locale currentLocale;
// line 1
ResourceBundle messages = ResourceBundle.getBundle("MessagesBundle", currentLocale);
System.out.println(messages.getString("inquiry"));
```

Which two code fragments, when inserted at line 1 independently, enable the code to print "Wie geht's?"

### **Options:**

- A- currentLocale = new Locale ("de", "DE");
- B- currentLocale = new Locale.Builder ().setLanguage ("de").setRegion ("DE").build();
- C- currentLocale = Locale.GERMAN;
- D- currentlocale = new Locale();currentLocale.setLanguage ("de");currentLocale.setRegion ("DE");
- **E-** currentLocale = Locale.getInstance(Locale.GERMAN,Locale.GERMANY);

#### **Answer:**

B, D

# **Question 6**

**Question Type:** MultipleChoice

Given the code fragments:

```
public static Optional<String> getCountry(String loc) {
    Optional<String> couName = Optional.empty();
    if ("Paris".equals(loc))
        couName = Optional.of("France");
    else if ("Mumbai".equals(loc))
        couName = Optional.of("India");
    return couName;
}

and

Optional<String> city1 = getCountry("Paris");
Optional<String> city2 = getCountry("Las Vegas");
System.out.println(city1.orElse("Not Found"));
if (city2.isPresent())
    city2.ifPresent(x -> System.out.println(x));
else
    System.out.println(city2.orElse("Not Found"));
```

What is the result?

- A- FranceOptional[NotFound]
- B- Optional [France]Optional [NotFound]
- C- Optional[France]Not Found
- D- FranceNot Found

#### **Answer:**

D

### **Question 7**

**Question Type:** MultipleChoice

Given the code fragment:

```
final String str1 = "Java";
StringBuffer strBuf = new StringBuffer("Course");
UnaryOperator<String> u = (str2) -> str1.concat(str2); // line n1
UnaryOperator<String> c = (str3) -> str3.toLowerCase();
System.out.println(u.apply(c.apply(strBuf))); // line n2
```

What is the result?

- A- A compilation error occurs at line n1.
- **B-** courseJava
- **C-** Javacourse

**D-** A compilation error occurs at line n2.

### **Answer:**

Α

### To Get Premium Files for 1Z0-809 Visit

https://www.p2pexams.com/products/1z0-809

### **For More Free Questions Visit**

https://www.p2pexams.com/oracle/pdf/1z0-809

