



**Free Questions for 1Z0-809 by certsdeals**

**Shared by Duke on 24-05-2024**

**For More Free Questions and Preparation Resources**

**Check the Links on Last Page**

# Question 1

---

## Question Type: MultipleChoice

---

Given the code fragment:

```
List list1 = Arrays.asList(10, 20);  
  
List list2 = Arrays.asList(15, 30);  
  
//line n1
```

Which code fragment, when inserted at line n1, prints 10 20 15 30?

### Options:

---

- A- Stream.of(list1, list2).flatMap(list -> list.stream()).forEach(s -> System.out.print(s + " "));
- B- Stream.of(list1, list2).flatMap(list -> list.intStream()).forEach(s -> System.out.print(s + " "));
- C- list1.stream().flatMap(list2.stream().flatMap(e1 -> e1.stream())).forEach(s -> System.out.println(s + " "));
- D- Stream.of(list1, list2).flatMapToInt(list -> list.stream()).forEach(s -> System.out.print(s + " "));

### Answer:

---

A

## Question 2

---

### Question Type: MultipleChoice

---

Given:

```
interface Doable {  
  
    public void doSomething (String s);  
  
}
```

Which two class definitions compile? (Choose two.)

### Options:

---

- A- public abstract class Task implements Doable {public void doSomethingElse(String s) { }}
- B- public abstract class Work implements Doable {public abstract void doSomething(String s) { }public void doYourThing(Boolean b) { }}
- C- public class Job implements Doable {public void doSomething(Integer i) { }}
- D- public class Action implements Doable {public void doSomething(Integer i) { }public String doThis(Integer j) { }}
- E- public class Do implements Doable {public void doSomething(Integer i) { }public void doSomething(String s) { }public void doThat(String s) { }}

**Answer:**

---

A, E

## Question 3

---

**Question Type:** MultipleChoice

---

Given that /green.txt and /colors/yellow.txt are accessible, and the code fragment:

```
Path source = Paths.get("/green.txt");
Path target = Paths.get("/colors/yellow.txt");
Files.move(source, target, StandardCopyOption.ATOMIC_MOVE);
Files.delete(source);
```

Which statement is true?

**Options:**

---

- A-** The green.txt file content is replaced by the yellow.txt file content and the yellow.txt file is deleted.
- B-** The yellow.txt file content is replaced by the green.txt file content and an exception is thrown.
- C-** The file green.txt is moved to the /colors directory.
- D-** A FileAlreadyExistsException is thrown at runtime.

**Answer:**

---

D

## Question 4

---

**Question Type:** MultipleChoice

---

Given the code fragments:

```
class TechName {  
    String techName;  
  
    TechName (String techName) {  
  
        this.techName=techName;  
  
    }  
}
```

}

and

```
List tech = Arrays.asList (  
    new TechName("Java-"),  
    new TechName("Oracle DB-"),  
    new TechName("J2EE-")  
) ;
```

```
Stream stre = tech.stream();
```

```
//line n1
```

Which should be inserted at line n1 to print Java-Oracle DB-J2EE-?

### **Options:**

---

**A-** stre.forEach(System.out::print);

**B-** stre.map(a-> a.techName).forEach(System.out::print);

**C-** stre.map(a-> a).forEachOrdered(System.out::print);

**D-** stre.forEachOrdered(System.out::print);

**Answer:**

---

B

## Question 5

---

**Question Type:** MultipleChoice

---

Given:

```
class CheckClass {  
    public static int checkValue (String s1, String s2) {  
        return s1.length() - s2.length();  
    }  
}
```

and the code fragment:

```
String[] strArray = new String [] {"Tiger", "Rat", "Cat", "Lion"}  
//line n1  
for (String s : strArray) {
```

```
System.out.print (s + " ");  
}
```

Which code fragment should be inserted at line n1 to enable the code to print Rat Cat Lion Tiger?

**Options:**

---

- A- Arrays.sort(strArray, CheckClass :: checkValue);
- B- Arrays.sort(strArray, (CheckClass :: new) :: checkValue);
- C- Arrays.sort(strArray, (CheckClass :: new).checkValue);
- D- Arrays.sort(strArray, CheckClass :: new :: checkValue);

**Answer:**

---

A

## Question 6

---

**Question Type:** MultipleChoice

---

Given the code fragment:

```
public class FileThread implements Runnable {  
  
    String fName;  
  
    public FileThread(String fName) { this.fName = fName; }  
  
    public void run () System.out.println(fName);}  
  
    public static void main (String[] args) throws IOException, InterruptedException {  
  
        ExecutorService executor = Executors.newCachedThreadPool();  
  
        Stream listOfFiles = Files.walk(Paths.get("Java Projects"));  
  
        listOfFiles.forEach(line -> {  
  
            executor.execute(new FileThread(line.getFileName().toString())); //  
  
            line n1  
  
        });  
  
        executor.shutdown();  
  
        executor.awaitTermination(5, TimeUnit.DAYS);/  
  
        line n2  
  
    }
```

}

The Java Projects directory exists and contains a list of files.

What is the result?

### **Options:**

---

- A-** The program throws a runtime exception at line n2.
- B-** The program prints files names concurrently.
- C-** The program prints files names sequentially.
- D-** A compilation error occurs at line n1.

### **Answer:**

---

B

## **Question 7**

---

### **Question Type: MultipleChoice**

---

Given the code fragment:

```
class CallerThread implements Callable {  
  
    String str;  
  
    public CallerThread(String s) {this.str=s;}  
  
    public String call() throws Exception {  
  
        return str.concat("Call");  
  
    }  
  
}
```

and

```
public static void main (String[] args) throws InterruptedException, ExecutionException  
{  
  
    ExecutorService es = Executors.newFixedThreadPool(4); //line n1  
  
    Future f1 = es.submit (newCallerThread("Call"));  
  
    String str = f1.get().toString();  
  
    System.out.println(str);  
  
}
```

Which statement is true?

**Options:**

---

- A-** The program prints Call Call and terminates.
- B-** The program prints Call Call and does not terminate.
- C-** A compilation error occurs at line n1.
- D-** An ExecutionException is thrown at run time.

**Answer:**

---

B

## Question 8

---

**Question Type:** MultipleChoice

---

Given:

```
class RateOfInterest {  
  
    public static void main (String[] args) {
```

```
int rateOfInterest = 0;

String accountType = "LOAN";

switch (accountType) {

    case "RD";
        rateOfInterest = 5;
        break;

    case "FD";
        rateOfInterest = 10;
        break;

    default:
        assert false: "No interest for this account"; //line n1
}

System.out.println ("Rate of interest:" + rateOfInterest);

}
```

and the command:

```
java --ea RateOfInterest
```

What is the result?

**Options:**

---

- A-** Rate of interest: 0
- B-** An AssertionError is thrown.
- C-** No interest for this account
- D-** A compilation error occurs at line n1.

**Answer:**

---

B

## Question 9

---

**Question Type:** MultipleChoice

---

Given the records from the Employee table:

| eid | ename  |
|-----|--------|
| 111 | Tom    |
| 112 | Jerry  |
| 113 | Donald |

and given the code fragment:

```
try {  
  
    Connection conn = DriverManager.getConnection (URL, userName, passWord);  
  
    Statement st = conn.createStatement(ResultSet.TYPE_SCROLL_INSENSITIVE,  
        ResultSet.CONCUR_UPDATABLE);  
  
    st.execute("SELECT*FROM Employee");  
  
    ResultSet rs = st.getResultSet();  
  
    while (rs.next()) {  
  
        if (rs.getInt(1) ==112) {  
  
            rs.updateString(2, "Jack");  
  
        }  
  
    }  
  
    rs.absolute(2);
```

```
System.out.println(rs.getInt(1) + " " + rs.getString(2));  
} catch (SQLException ex) {  
    System.out.println("Exception is raised");  
}
```

Assume that:

The required database driver is configured in the classpath.

The appropriate database accessible with the URL, userName, and passWord exists.

What is the result?

---

#### **Options:**

- A- The Employee table is updated with the row:112 Jackand the program prints:112 Jerry
- B- The Employee table is updated with the row:112 Jackand the program prints:112 Jack
- C- The Employee table is not updated and the program prints:112 Jerry
- D- The program prints Exception is raised.

---

#### **Answer:**

C

## Question 10

---

### Question Type: MultipleChoice

---

You have been asked to create a ResourceBundle which uses a properties file to localize an application.

Which code example specifies valid keys of menu1 and menu2 with values of File Menu and View Menu?

### Options:

---

- A- <key name = 'menu1">File Menu</key><key name = 'menu2">View Menu</key>
- B- <key>menu1</key><value>File Menu</value><key>menu2</key><value>View Menu</value>
- C- menu1, File Menu, menu2, View Menu
- D- menu1 = File Menumenu2 = View Menu

### Answer:

---

D

**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>**

