

Free Questions for 1Z0-809 by go4braindumps

Shared by Noel on 29-01-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Given:

```
class Engine {
    double fuelLevel;
    Engine(int fuelLevel) { this.fuelLevel = fuelLevel; }
    public void start() {
        // line n1
        System.out.println("Started");
    }
    public void stop() { System.out.println("Stopped"); }
}
```

Your design requires that:

fuelLevel of Engine must be greater than zero when the start() method is invoked.

The code must terminate if fuelLevel of Engine is less than or equal to zero.

Which code fragment should be added at line n1 to express this invariant condition?

Options:

```
A- assert (fuelLevel): "Terminating...";
```

```
B- assert (fuelLevel > 0): System.out.println ("Impossible fuel");
```

- **C-** assert fuelLevel < 0: System.exit(0);
- D- assert fuelLevel > 0: "Impossible fuel";

C

Question 2

Question Type: MultipleChoice

Given the code fragment:

```
List<String> cs = Arrays.asList("Java", "Java EE", "Java ME");
// line n1
System.out.print(b);
```

Which code fragment, when inserted at line n1, ensures false is printed?

Options:

```
A- boolean b = cs.stream() .findAny() .get() .equals("Java");
B- boolean b = cs.stream() .anyMatch (w -> w.equals ("Java"));
C- boolean b = cs.stream() .findFirst() .get() .equals("Java");
D- boolean b = cs.stream() .allMatch(w -> w.equals("Java"));
```

В

Question 3

Question Type: MultipleChoice

Given:

```
class Resource implements AutoCloseable {
    public void close() throws Exception {
        System.out.print("Close-");
    }
    public void open() {
        System.out.print("Open-");
    }
}
```

and this code fragment:

```
Resource res1 = new Resource();
try {
    res1.open();
    res1.close();
} catch (Exception e) {
    System.out.println("Exception - 1");
}
try (res1 = new Resource()) { // line n1
    res1.open();
} catch (Exception e) {
    System.out.println("Exception - 2");
}
```

What is the result?

Options:

- A- Open-Close--Exception -- 1Open--Close--
- B- Open--Close--Open--Close--
- C- A compilation error occurs at line n1.
- D- Open--Close--Open--

Answer:

С

Question 4

Question Type: MultipleChoice

Given the code fragment:

```
for (Course a : Course.values()) {
    System.out.print(a + " Fees " + a.getCost()+" " );
}
```

Which is the valid definition of the Course enum?

```
enum Course { JAVA(100), J2ME(150);
    private int cost;
    public Course(int c) {
        this.cost = c;
    }
    int getCost() {
        return cost;
    }
}

B

enum Course { JAVA(100), J2ME(150);
    private static int cost;
    private Course(int c) {
        this.cost = c;
    }
    static int getCost() {
        return cost;
    }
}
```

```
C
   final enum Course { JAVA(100), J2ME(150);
       private int cost;
       public Course(int c) {
           this.cost = c;
       int getCost() {
           return cost;
       void setCost(int c) {
           this.cost = c;
D
   enum Course { JAVA(100), J2ME(150);
       private int cost;
       Course(int c) {
           this.cost = c;
       int getCost() {
           return cost;
```

Options:

A- Option A

B- Option B

- C- Option C
- **D-** Option D

D

Question 5

Question Type: MultipleChoice

In 2015, daylight saving time in New York, USA, begins on March 8th at 2:00 AM. As a result, 2:00 AM becomes 3:00 AM.

Given the code fragment:

```
ZoneId zone = ZoneId.of("America/New_York");
ZonedDateTime dt = ZonedDateTime.of(LocalDate.of(2015, 3, 8), LocalTime.of(1, 0),
zone);
ZonedDateTime dt2 = dt.plusHours(2);
System.out.print(DateTimeFormatter.ofPattern("H:mm - ").format(dt2));
System.out.println("difference: " + ChronoUnit.HOURS.between(dt, dt2));
```

Which is the result?

Options:

A- 3:00 -- difference: 2

B- 2:00 -- difference: 1

C- 4:00 -- difference: 3

D- 4:00 -- difference: 2

Answer:

D

Question 6

Question Type: MultipleChoice

Given the code fragment:

```
try {
    Properties prop = new Properties();
    prop.put("user", userName);
    prop.put("password", passWord);
    Connection conn = DriverManager.getConnection(dbURL, prop);
    if(conn != null) {
        System.out.print("Connection Established");
    }
} catch (Exception e) {
    System.out.print(e);
}
```

and the information:

The required database driver is configured in the classpath.

The appropriate database is accessible with the dbURL, username, and passWord exists.

What is the result?

Options:

- A- A ClassNotFoundException is thrown at runtime.
- B- The program prints nothing.
- **C-** The program prints Connection Established.
- D- A SQLException is thrown at runtime.

C

Question 7

Question Type: MultipleChoice

Given the content of the employee.txt file:

Every worker is a master.

Given that the employee.txt file is accessible and the file allemp.txt does NOT exist, and the code fragment:

What is the result?

Options:

- A- Exception 1
- B- Exception 2
- **C-** The program executes, does NOT affect the system, and produces NO output.
- **D-** allemp.txt is created and the content of employee.txt is copied to it.

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

