



Free Questions for 1Z0-819 by certscare

Shared by Rowe on 06-06-2022

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Question 1

Question Type: MultipleChoice

Given the code fragment:

```
public class FizzBuzz {
    public static String convert(int x) {
        if (x % 15 == 0) return "FizzBuzz";
        else if (x % 3 == 0) return "Fizz";
        else if (x % 5 == 0) return "Buzz";
        else return Integer.toString(x);
    }

    public static void main(String[] args) {
        for (int i = 1; i < 101; i++) {
            System.out.println(convert(i));
        }
    }
}
```

Which code fragment replaces the for statement?

Options:

- A- `IntStream.rangeClosed(1, 100).map(FizzBuzz::convert).forEach(System.out::println);`
- B- `IntStream.ranged, 100).map(FizzBuzz::convert).forEach(System.out::println);`

C- `intstream.rangeclosed(1, 100).mapToObj{FizzBuzz::convert}.forEach(System.out::println);`

D- `IntStream.range(1, 100).mapToObj{FizzBuzz::convert}.forEach(System.out::println);`

Answer:

A

Question 2

Question Type: MultipleChoice

Given:

```
interface Abacus{
    public int calc (int a, int b);
}

public class Main {
    public static void main (String[] args) {
        int result = 0;
        // line 1
        result = aba.calc(10, 20);
        System.out.println(result);
    }
}
```

Which two codes, independently, can be inserted in line 1 compile?

Options:

- A- Abacus aba = (int m, int n) -> { m * n };
- B- Abacus aba = (int e, int f) -> { return e * f; };
- C- Abacus aba = (a, b) -> a * b;
- D- Abacus aba = v, w -> x * y;
- E- Abacus aba = (int i, j) -> (return i * j;);

Answer:

C, E

Question 3

Question Type: MultipleChoice

Given:

```
public interface Copier {
    public default void print(String msg){
        System.out.println("Message from Copier: "+msg);
    }
}

and

public abstract class AbstractCopier {
    protected void print(String load){
        System.out.println("Message from Abstract Copier: "+load);
    }
}

and

public class TestImpl extends AbstractCopier implements Copier {
    public static void main(String[] args){
        TestImpl test = new TestImpl();
        test.print("Attempt00");
    }
}
```

What is the output?

Options:

- A- A compilation error is thrown.
- B- Message from Copier: Attempt00
- C- Message from Abstract Copier: Attempt00
- D- A runtime error is thrown.

Answer:

A

Question 4

Question Type: MultipleChoice

Given the code fragment:

Which two code snippets inserted independently inside print method print Mondial: domainmodal?

Options:

A- prefix + name

B- prefix + getName

C- new Main () .prefix + new Main().name

D- prefix + Main, name

E- Main.prefix + Main.name

F- Main.prefix + Main.getName()

Answer:

C, D

Question 5

Question Type: MultipleChoice

Your organization makes mlib.jar available to your cloud customers. While working on a code cleanup project for mlib.jar, you see this method by customers:

```
public void enableService(String hostName, String portNumber) throws IOException {  
    this.transportSocket = new Socket(hostName, portNumber);  
}
```

What security measures should be added to this method so that it meets the requirements for a customer accessible method?

A.

Insert this code before the call to new Socket:

```
hostName = new String(hostName);  
portNumber = new String(portNumber);
```

Options:

- B- Create a method that validates the hostName and portNumber parameters before opening the socket.
- C- Make enableService private.
- D- Enclose the call to new Socket In an AccessController.doPrivileged block.

Answer:

D

Question 6

Question Type: MultipleChoice

Given

:

```
public class Point {
    @JsonField(type=JsonField.Type.STRING, name="name")
    private String _name;

    @JsonField(type=JsonField.Type.INT)
    private int x;

    @JsonField(type=JsonField.Type.INT)
    private int y;
}
```


What is the correct definition of the JsonField annotation that makes the Point class compile?

A)

```
@Target(ElementType.FIELD)
@interface JsonField {
    String name() default "";
    enum Type {
        INT, STRING, BOOLEAN
    };
    Type type();
}
```

B)

```
@interface JsonField {
    String name();
    enum Type {
        INT, STRING, BOOLEAN
    };
    Type type();
}
```

C)

```
@Retention(RetentionPolicy.RUNTIME)
@Target(ElementType.METHOD)
@interface JsonField {
    String name() default "";
    enum Type {
        INT, STRING, BOOLEAN
    };
    Type type();
}
```

Options:

A- Option A

B- Option B

C- Option C

Answer:

A

Question 7

Question Type: MultipleChoice

Given the code fragment:

```
9. Integer[] ints = {1,2,3,4,5,6,7};
10. var list = Arrays.asList(ints);
11. UnaryOperator<Integer> uo = x -> x * 3;
12. list.replaceAll(uo);
```

Which can replace line 11?

Options:

- A- UnaryOperator<Integer> uo = (var x) -> (x * 3);
- B- UnaryOperator<Integer> uo = var x -> { return x * 3; };
- C- UnaryOperator<Integer> uo = x -> { return x * 3; };
- D- UnaryOperator<Integer> uo = (int x) -> x * 3;

Answer:

A

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