

# 1Z0-809<sup>Q&As</sup>

Java SE 8 Programmer II

# Pass Oracle 1Z0-809 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.geekcert.com/1z0-809.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

800,000+ Satisfied Customers





#### **QUESTION 1**

```
7. BiPredicate<String, String> bp = (String s1, String s2) -> s1.contains("SG") &&
   s2.contains("Java");
 8. BiFunction<String, String, Integer> bf = (String s1, String s2) -> {
 9.
       int fee = 0;
10.
       if (bp.test(s1, s2)) {
11.
            fee = 100;
12.
       3
13.
       return fee;
14. );
15. int fee1 = bf.apply("D101SG", "Java Programming");
16. System.out.println(fee1);
```

What is the result?

A. A compilation error occurs at line 7.

B. 100

C. A compilation error occurs at line 8.

D. A compilation error occurs at line 15.

Correct Answer: A

#### **QUESTION 2**

Given the code fragments:

```
public class Test {
   List<String> list = null;
   public void printValues() {
      System.out.print(getList());
   }
   public List<String> getList() { return list; }
   public void setList(List<String> newList) { list = newList; }
}
```

and

```
List<String> li = Arrays.asList("Dog", "Cat", "Mouse");
Test t = new Test();
t.setList(li.stream().collect(Collectors.toList()));
t.getList().forEach(Test::printValues);
```

What is the result?

A. null B. A compilation error occurs.



#### C. DogCatMouse

D. [Dog, Cat, Mouse]

Correct Answer: D

## **QUESTION 3**

Given the code fragment:

public class Foo {

public static void main (String [ ] args) {

Map unsortMap = new HashMap ();

unsortMap.put (10, "z");

unsortMap.put (5, "b");

unsortMap.put (1, "d");

unsortMap.put (7, "e");

unsortMap.put (50, "j");

Map treeMap = new TreeMap (new

Comparator () {

@Override public int compare (Integer o1, Integer o2) {return o2.compareTo

treeMap.putAll (unsortMap);

```
for (Map.Entry entry : treeMap.entrySet () ) {
```

System.out.print (entry.getValue () + " ");

```
}
```

}

}

What is the result?

A. A compilation error occurs.

B.dbezj

C.jzebd

D.zbdej



Correct Answer: C

## **QUESTION 4**

Given the code fragment:

```
List<String> words = Arrays.asList("win", "try", "best", "luck", "do");
Predicate<String> test1 = w -> {
    System.out.println("Checking...");
    return w.equals("do"); // line n1
};
Predicate test2 = (String w) -> w.length() > 3; // line n2
words.stream()
    .filter(test2)
    .filter(test1)
    .count();
```

What is the result?

A. A compilation error occurs at line n1.

- B. Checking...
- C. Checking... Checking...
- D. A compilation error occurs at line n2.

Correct Answer: A

#### **QUESTION 5**

Given the code fragment:

List codes = Arrays.asList ("DOC", "MPEG", "JPEG");

codes.forEach (c -> System.out.print(c + " "));

String fmt = codes.stream()

.filter (s-> s.contains ("PEG"))

.reduce((s, t) -> s + t).get();

System.out.println("\n" + fmt);

What is the result?

- A. DOC MPEG JPEG MPEGJPEG
- B. DOC MPEG MPEGJPEG MPEGMPEGJPEG
- C. MPEGJPEG MPEGJPEG



D. The order of the output is unpredictable.

Correct Answer: A

1Z0-809 VCE Dumps

1Z0-809 Practice Test

1Z0-809 Braindumps