

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

Java SE 8 Programmer II

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#### **QUESTION 1**

Which two methods from the java.util.stream.Stream interface perform a reduction operation? (Choose two.)

A. count ()

B. collect ()

- C. distinct ()
- D. peek ()
- E. filter ()

Correct Answer: AB

Reference: https://docs.oracle.com/javase/8/docs/api/java/util/stream/package-summary.html

#### **QUESTION 2**

Given the structure of the Student table: Student (id INTEGER, name VARCHAR) Given the records from the STUDENT table:

ID	NAME	
102	Edwin	
103	Edward	
103	Edwin	

Given the code fragment:

```
Connection conn = DriverManager.getConnection(dbURL, userName, passWord);
Statement st = conn.createStatement();
String query = "DELETE FROM Student WHERE id = 103";
System.out.println("Status: " + st.execute(query));
```

Assume that:

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?

A. The program prints Status: true and two records are deleted from the Student table.

B. The program prints Status: false and two records are deleted from the Student table.

C. A SQLException is thrown at runtime.

D. The program prints Status: false but the records from the Student table are not deleted.



Correct Answer: B

QUESTION 3
Given:
1.
abstract class Shape {
2.
Shape () { System.out.println ("Shape"); }
3.
protected void area () { System.out.println ("Shape"); }
4.
}
5.
6.
class Square extends Shape {
7.
int side;
8.
Square int side {
9.
/* insert code here */
10.
this.side = side;
11.
}
12.
public void area () { System.out.println ("Square"); }
13.



}
14.
class Rectangle extends Square {
15.
int len, br;
16.
Rectangle (int x, int y) {
17.
/* insert code here */
18.
len = x, br = y;
19.
}
20.
void area () { System.out.println ("Rectangle"); }
21.
}
Which two modifications enable the code to compile? (Choose two.)
A. At line 1, remove abstract
B. At line 9, insert super ( );
C. At line 12, remove public
D. At line 17, insert super (x);
E. At line 17, insert super (); super.side = x;
F. At line 20, use public void area () {
Correct Answer: DF

### **QUESTION 4**

Given the code fragments:

interface CourseFilter extends Predicate {



```
public default boolean test (String str) {
return str.equals ("Java");
}
}
and
List strs = Arrays.asList("Java", "Java EE", "Java ME");
Predicate cf1 = s - s.length() > 3;
Predicate cf2 = new CourseFilter() { //line n1
public boolean test (String s) {
return s.contains ("Java");
}
};
long c = strs.stream()
.filter(cf1)
.filter(cf2 //line n2
.count();
System.out.println(c);
What is the result?
A. 2
B. 3
C. A compilation error occurs at line n1.
D. A compilation error occurs at line n2.
Correct Answer: B
```

#### **QUESTION 5**

Which statement is true about the single abstract method of the java.util.function.Function interface?

A. It accepts one argument and returns void.

B. It accepts one argument and returns boolean.

C. It accepts one argument and always produces a result of the same type as the argument.



D. It accepts an argument and produces a result of any data type.

Correct Answer: D

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