

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

Java SE 8 Programmer II

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Given the code fragment:

```
Deque<String> queue = new ArrayDeque<>();
queue.add("Susan");
queue.add("Allen");
queue.add("David");
System.out.println(queue.pop());
System.out.println(queue.remove());
System.out.println(queue);
```

What is the result?

- A. David David [Susan, Allen]
- B. Susan Susan [Susan, Allen]
- C. Susan Allen [David]
- D. David Allen [Susan]
- E. Susan Allen [Susan, David]

Correct Answer: C



```
import java.util.ArrayDeque;
    2
    3 - public class Program {
    4 -
            public static void main(String[] args) {
    5
    6
       ArrayDeque<String> queue = new ArrayDeque<>();
    7
       queue.add("Susan");
       queue.add("Allen");
    8
       queue.add("David");
    9
   10
       System.out.printlh(queue.pop());
   11
       System.out.println(queue.remove());
   12
       System.out.println(queue);
   13
       }
   14
   15
   16
CommandLine Arguments ...
Stdin Inputs...
                                             ⊙ Execute
Result...
CPU Time: 0.16 sec(s), Memory: 29452 kilobyte(s)
   Susan
   Allen
   [David]
```

Given:

class Student {

String course, name, city;

public Student (String name, String course, String city) {



```
this.course = course; this.name = name; this.city = city;
}
public String toString() {
return course + ":" + name + ":" + city;
}
and the code fragment:
List stds = Arrays.asList(
new Student ("Jessy", "Java ME", "Chicago"),
new Student ("Helen", "Java EE", "Houston"),
new Student ("Mark", "Java ME", "Chicago"));
stds.stream()
.collect(Collectors.groupingBy(Student::getCourse))
.forEach(src, res) -> System.out.println(scr));
What is the result?
A. [Java EE: Helen:Houston] [Java ME: Jessy:Chicago, Java ME: Mark:Chicago]
B. Java EE Java ME
C. [Java ME: Jessy:Chicago, Java ME: Mark:Chicago] [Java EE: Helen:Houston]
D. A compilation error occurs.
Correct Answer: B
```

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

#### **QUESTION 4**



```
Given:
final class Folder { //line n1 //line n2 public void open () {
System.out.print("Open");
} } public class Test {
public static void main (String [] args) throws Exception { try (Folder f = new Folder()) { f.open(); } } }
Which two modifications enable the code to print Open Close? (Choose two.)
A. Replace line n1 with: class Folder implements AutoCloseable {
B. Replace line n1 with: class Folder extends Closeable {
C. Replace line n1 with: class Folder extends Exception {
D. At line n2, insert: final void close () { System.out.print("Close"); }
E. At line n2, insert:
public void close () throws IOException {
System.out.print("Close");
}
Correct Answer: AE
```

```
Given the code fragments:
public class Book implements Comparator {
String name;
double price;
public Book () {}
public Book(String name, double price) {
this.name = name;
this.price = price;
}
public int compare(Book b1, Book b2) {
return b1.name.compareTo(b2.name);
```

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```
}
public String toString() {
return name + ":" + price;
}
}
and
Listbooks = Arrays.asList (new Book ("Beginning with Java", 2), new book ("A
Guide to Java Tour", 3));
Collections.sort(books, new Book());
System.out.print(books);
What is the result?
A. [A Guide to Java Tour:3.0, Beginning with Java:2.0]
B. [Beginning with Java:2, A Guide to Java Tour:3]
C. A compilation error occurs because the Book class does not override the abstract method compareTo ().
D. An Exception is thrown at run time.
Correct Answer: A
```

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