

# 1Z0-816<sup>Q&As</sup>

Java SE 11 Programmer II

## Pass Oracle 1Z0-816 Exam with 100% Guarantee

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

<https://www.pass2lead.com/1z0-816.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

Consider this method declaration:

```
void setSessionUser(Connection conn, String user) throws SQLException {  
    Statement stmt = conn.createStatement();  
    String sql = <EXPRESSION>;  
    stmt .execute();  
}
```

- A) "SET SESSION AUTHORIZATION " + user
- B) "SET SESSION AUTHORIZATION " + stmt.enquoteIdentifier(user)

Is A or B the correct replacement for and why?

- A. A, because it sends exactly the value of user provided by the calling code.
- B. B, because enquoting values provided by the calling code prevents SQL injection.
- C. A and B are functionally equivalent.
- D. A, because it is unnecessary to enclose identifiers in quotes.
- E. B, because all values provided by the calling code should be enquoted.

Correct Answer: A

Reference:

[https://www.google.com/url?](https://www.google.com/url?sa=t&andrc=jandq=andesrc=sandsource=webandcd=4andved=2ahUKEwj7ycO80fLoAhVHPcAKHcoLC9cQFjADegQIAxABandurl=ftp%3A%2F%2Fftp.software.ibm.com%2Fps%2Fproducts%2Fdb2%2Finfo%2Fvr9%2Fpdf%2Fletter%2Fen_US%2Fdb2s2e90.pdfandusg=AOvVaw2VqpeEh5HpbeXfa0OB5Lec)

sa=t&andrc=jandq=andesrc=sandsource=webandcd=4andved=2ahUKEwj7ycO80fLoAhVHPcAKHcoLC9cQFjADegQIAxABandurl=ftp%3A%2F%2Fftp.software.ibm.com%2Fps%2Fproducts%2Fdb2%2Finfo%2Fvr9%2Fpdf%2Fletter%2Fen\_US%2Fdb2s2e90.pdfandusg=AOvVaw2VqpeEh5HpbeXfa0OB5Lec

---

### QUESTION 2

Given:

```
public class Main {  
    class Student { // line 1  
        String classname;  
        Student(String classname) { // line 2  
            this.classname = classname;  
        }  
    }  
    public static void main(String[] args) {  
        var student = new Student("Biology"); // line 3  
    }  
}
```

Which two independent changes will make the Main class compile? (Choose two.)

- A. Move the entire Student class declaration to a separate Java file, Student.java.
- B. Change line 2 to public Student(String classname).
- C. Change line 1 to public class Student {.
- D. Change line 3 to Student student = new Student("Biology");.
- E. Change line 1 to static class Student {.

Correct Answer: BD

```
1 import java.util.*;
2 import java.io.*;
3 import java.lang.Thread;
4 import java.util.ArrayList;
5 import java.util.LinkedList;
6 import java.util.List;
7 import java.util.function.Consumer;
8 import java.util.stream.Stream;
9 import java.util.stream.IntStream;
10 import java.util.Optional;
11
12
13 public class Main {
14     class Student {
15         String classname;
16         public Student (String classname) {
17             this.classname = classname;
18         }
19     }
20
21     public static void main (String[] args) {
22         var student = new Student ("Biology");
23     }
24 }
```

### QUESTION 3

Which interface in the java.util.function package can return a primitive type?

- A. ToDoubleFunction
- B. Supplier
- C. BiFunction
- D. LongConsumer

Correct Answer: A

Reference: <http://java.boot.by/ocpjp8-upgrade-guide/ch02s07.html>

### QUESTION 4

Given the Person class with age and name along with getter and setter methods, and this code fragment:

```
List<Person> persons = new ArrayList(List.of(new Person(44, "Tom"),
                                             new Person(40, "Aman"),
                                             new Person(40, "Peter")));
persons.sort(Comparator.comparing((Person::getAge)
                                  .thenComparing(Person::getName)
                                  .reversed()));
persons.forEach(p1->System.out.print(" "+p1.getName()));
```

What will be the result?

- A. Aman Tom Peter
- B. Tom Aman Peter
- C. Aman Peter Tom
- D. Tom Peter Aman

Correct Answer: C

#### QUESTION 5

Given the declaration:

```
@interface Resource {
    String name();
    int priority() default 0;
}
```

Examine this code fragment:

```
/* Loc1 */ class ProcessOrders { ... }
```

Which two annotations may be applied at Loc1 in the code fragment? (Choose two.)

- A. @Resource(priority=100)
- B. @Resource(priority=0)
- C. @Resource(name="Customer1", priority=100)
- D. @Resource(name="Customer1")
- E. @Resource

Correct Answer: AB

[1Z0-816 PDF Dumps](#)

[1Z0-816 VCE Dumps](#)

[1Z0-816 Braindumps](#)