

1Z0-809^{Q&As}

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

Which two statements are true about synchronization and locks? (Choose two.)

- A. A thread automatically acquires the intrinsic lock on a synchronized statement when executed.
- B. The intrinsic lock will be retained by a thread if return from a synchronized method is caused by an uncaught exception.
- C. A thread exclusively owns the intrinsic lock of an object between the time it acquires the lock and the time it releases it
- D. A thread automatically acquires the intrinsic lock on a synchronized method\\'s object when entering that method.
- E. Threads cannot acquire intrinsic locks on classes.

Correct Answer: AB

Reference: https://docs.oracle.com/javase/tutorial/essential/concurrency/locksync.html

QUESTION 2

Given: and the code fragment:

```
public class Vehicle {
    int vId;
    String vName;
    public Vehicle(int vIdArg, String vNameArg) {
        this.vId = vIdArg;
        this.vName = vNameArg;
    public int getVId() { return vId; }
    public String getVName() { return vName; }
    public String toString() {
        return vName;
    }
List<Vehicle > vehicle = Arrays.asList(
        new Vehicle (2, "Car"),
        new Vehicle (3, "Bike"),
        new Vehicle(1, "Truck"));
vehicle.stream()
         // line n1
        .forEach(System.out::print);
```

Which two code fragments, when inserted at line n1 independently, enable the code to print TruckCarBike?

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

2024 Latest geekcert 1Z0-809 PDF and VCE dumps Download

- A. .sorted ((v1, v2) -> v1.getVId()
- B. .sorted (Comparable.comparing (Vehicle: :getVName)).reversed ()
- C. .map (v -> v.getVid()) .sorted ()
- D. .sorted((v1, v2) -> Integer.compare(v1.getVId(), v2.getVid()))
- E. .sorted(Comparator.comparing ((Vehicle v) -> v.getVld()))

Correct Answer: DE

QUESTION 3

Which statement is true about java.time.Duration?

- A. It tracks time zones.
- B. It preserves daylight saving time.
- C. It defines time-based values.
- D. It defines date-based values.

Correct Answer: C

Reference: http://tutorials.jenkov.com/java-date-time/duration.html#accessing-the-time-of-a-duration

QUESTION 4

Given:

```
public class product {
int id; int price;
public Product (int id, int price) {
    this.id = id;
    this.price = price;
}

public String toString() { return id + ":" + price; }
}
and the code fragment:
List products = Arrays.asList(new Product(1, 10),
    new Product (2, 30),
```

https://www.geekcert.com/1z0-809.html 2024 Latest geekcert 1Z0-809 PDF and VCE dumps Download

```
new Product (2, 30));
Product p = products.stream().reduce(new Product (4, 0), (p1, p2) -> {
p1.price+=p2.price;
return new Product (p1.id, p1.price);});
products.add(p);
products.stream().parallel()
.reduce((p1, p2) - > p1.price > p2.price ? p1 : p2)
.ifPresent(System.out: :println);
What is the result?
A. 2:30
B. 4:0
C. 4:60
D. 4:60
2:30
3:20
1:10
E. The program prints nothing.
Correct Answer: C
```

QUESTION 5

Given:

```
public class Counter {
public static void main (String[] args) {
int a = 10;
int b = -1;
assert (b >=1) : "Invalid Denominator";
int = a / b;
System.out.println (c);
}
```



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

Latest geekcert 1Z0-809 PDF and VCE dumps Download

| | | 2024 |
|----|--------------|------|
| Q. | GeekCert.com | |
| | | |

What is the result of running the code with the -ea option?

A. -10

}

B. 0

C. An AssertionError is thrown.

D. A compilation error occurs.

Correct Answer: C

1Z0-809 Study Guide

1Z0-809 Exam Questions

1Z0-809 Braindumps