

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

```
Given the definition of the Vehicle class:
Class Vehhicle {
int distance; //line n1
Vehicle (int x) {
this distance = x;
}
public void increSpeed(int time) { //line n2
int timeTravel = time; //line n3
class Car {
int value = 0;
public void speed () {
value = distance /timeTravel;
System.out.println ("Velocity with new speed"+value+"kmph");
}
}
new Car().speed();
}
}
and this code fragment:
Vehicle v = new Vehicle (100);
A. increSpeed(60); What is the result?
B. Velocity with new speed
C. A compilation error occurs at line n1.
D. A compilation error occurs at line n2.
E. A compilation error occurs at line n3.
Correct Answer: A
```

GeekCert.com

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

QUESTION 2

```
Given:
```

```
interface P { public void method1(); }
interface Q extends P { public void method1(); }
interface R extends P { public void method2(); }
interface S { public default void method() { } }
interface T { public void method1(); public void method2(); }
interface U { public void method1(); public abstract void method2(); }
Which two interfaces can you use to create lambda expressions? (Choose two.)
A. T
B. R.C. P
D. S
E. Q
F. U
Correct Answer: CD
```

QUESTION 3

```
Given:
```

```
class Sum extends RecursiveAction { //line n1
static final int THRESHOLD_SIZE = 3;
int stIndex, lstIndex;
int [] data;
public Sum (int []data, int start, int end) {
  this.data = data;
  this stIndex = start;
  this. lstIndex = end;
}
protected void compute () {
```



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

int sum = 0;

if (IstIndex ?stIndex