

## 100% Pass Ensure 1Z0-809 Dumps with Free VCE and PDF (Question 11 - Question 20)

PassLeader now are offering 100% pass ensure 1Z0-809 dumps! All 1Z0-809 exam questions have been updated with correct answers, welcome to download the newest PassLeader 1Z0-809 VCE dumps and PDF dumps:

<https://www.passleader.com/1z0-809.html> (132 Q&As --> 201 Q&As)

BTW: Download PassLeader 1Z0-809 dumps from Google Drive for free:

[https://drive.google.com/open?id=0B-ob6L\\_QjGLpNTIzOWE4bXRKMmM](https://drive.google.com/open?id=0B-ob6L_QjGLpNTIzOWE4bXRKMmM)

### QUESTION 11

Given the code fragment:

```
public class FileThread implements Runnable {
String fName;
public FileThread(String fName) { this.fName = fName; }
public void run () System.out.println(fName);}
public static void main (String[] args) throws IOException, InterruptedException {
ExecutorService executor = Executors.newCachedThreadPool();
Stream<Path> listOfFiles = Files.walk(Paths.get("?Java Projects?"));
listOfFiles.forEach(line -> {
executor.execute(new FileThread(line.getFileName().toString()));//line n1
});
executor.shutdown();
executor.awaitTermination(5, TimeUnit.DAYS);//line n2
}
}
```

The Java Projects directory exists and contains a list of files. What is the result?

- A. The program throws a runtime exception at line n2.
- B. The program prints files names concurrently.
- C. The program prints files names sequentially.
- D. A compilation error occurs at line n1.

Answer: A

### QUESTION 12

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");  
}
```

Answer: AC

#### QUESTION 13

Given the code fragment:

```
List<Integer> codes = Arrays.asList (10, 20);  
UnaryOperator<Double> uo = s -> s +10.0;  
codes.replaceAll(uo);  
codes.forEach(c -> System.out.println(c));
```

What is the result?

- A. 20.0
- 30.0
- B. 10
- C. A compilation error occurs
- D. A NumberFormatException is thrown at run time

Answer: A

#### QUESTION 14

Given:

```
public class Emp {  
String fName;  
String lName;  
public Emp (String fn, String ln) {  
fName = fn;  
lName = ln;  
}  
public String getfName() { return fName; }  
public String getlName() { return lName; }  
}
```

and the code fragment:

```
List<Emp> emp = Arrays.asList (  
new Emp ("John", "Smith"),  
new Emp ("Peter", "Sam"),  
new Emp ("Thomas", "Wale"));  
emp.stream()  
//line n1  
.collect(Collectors.toList());
```

Which code fragment, when inserted at line n1, sorts the employees list in descending order of fName and then ascending order of lName?

- A. `.sorted(Comparator.comparing(Emp::getfName).reversed().thenComparing(Emp::getlName))`
- B. `.sorted(Comparator.comparing(Emp::getfName).thenComparing(Emp::getlName))`

- C. `.map(Emp::getName).sorted(Comparator.reverseOrder())`
- D. `.map(Emp::getName).sorted(Comparator.reverseOrder()).map(Emp::getName).reserved`

Answer: A

#### QUESTION 15

Given:

```
interface Rideable { Car getCar (String name); }
class Car {
private String name;
public Car (String name) {
this.name = name;
}
}
```

Which code fragment creates an instance of Car?

- A. `Car auto = Car ("MyCar"): : new;`
- B. `Car auto = Car : : new;`  
`Car vehicle = auto : : getCar("MyCar");`
- C. `Rideable rider = Car : : new;`  
`Car vehicle = rider.getCar("MyCar");`
- D. `Car vehicle = Rideable : : new : : getCar("MyCar");`

Answer: C

#### QUESTION 16

Given:

```
public final class IceCream {
public void prepare() {}
}
public class Cake {
public final void bake(int min, int temp) {}
public void mix() {}
}
public class Shop {
private Cake c = new Cake ();
private final double discount = 0.25;
public void makeReady () { c.bake(10, 120); }
}
public class Bread extends Cake {
public void bake(int minutes, int temperature) {}
public void addToppings() {}
}
```

Which statement is true?

- A. A compilation error occurs in IceCream.
- B. A compilation error occurs in Cake.
- C. A compilation error occurs in Shop.
- D. A compilation error occurs in Bread.
- E. All classes compile successfully.

Answer: D

#### QUESTION 17

You want to create a singleton class by using the Singleton design pattern. Which two statements enforce the singleton nature of the design? (Choose two.)

- A. Make the class static.
- B. Make the constructor private.

- C. Override equals() and hashCode() methods of the java.lang.Object class.
- D. Use a static reference to point to the single instance.
- E. Implement the Serializable interface.

Answer: AB

#### QUESTION 18

You have been asked to create a ResourceBundle which uses a properties file to localize an application. Which code example specifies valid keys of menu1 and menu2 with values of File Menu and View Menu?

- A. `<key name = "menu1">File Menu</key>`  
`<key name = "menu2">View Menu</key>`
- B. `<key>menu1</key><value>File Menu</value>`  
`<key>menu2</key><value>View Menu</value>`
- C. menu1, File Menu, menu2, View Menu
- D. menu1 = File Menu  
menu2 = View Menu

Answer: B

#### QUESTION 19

Given the code fragment:

```
public class StringReplace {  
    public static void main(String[] args) {  
        String message = "Hi everyone!";  
        System.out.println("message = " + message.replace("e", "X"));  
    }  
}
```

What is the result?

- A. message = Hi everyone!
- B. message = Hi XvXryonX!
- C. A compile time error is produced.
- D. A runtime error is produced.
- E. message = Hi Xeveryone!

Answer: B

#### QUESTION 20

Given the code fragment:

```
UnaryOperator<Integer> uo1 = s -> s*2;//line n1  
List<Double> loanValues = Arrays.asList(1000.0, 2000.0);  
loanValues.stream()  
    .filter(lv -> lv >= 1500)  
    .map(lv -> uo1.apply(lv))  
    .forEach(s -> System.out.print(s + " "));//line n2
```

What is the result?

- A. 4000.0
- B. 4000
- C. A compilation error occurs at line n1
- D. A compilation error occurs at line n2

Answer: B

answers, welcome to download the newest PassLeader 1Z0-809 VCE dumps and PDF dumps:

<https://www.passleader.com/1z0-809.html> (132 Q&As --> 201 Q&As)

BTW: Download PassLeader 1Z0-809 dumps from Google Drive for free:

[https://drive.google.com/open?id=0B-ob6L\\_QjGLpNTIzOWE4bXRKMmM](https://drive.google.com/open?id=0B-ob6L_QjGLpNTIzOWE4bXRKMmM)