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Oracle 1z1-809 certification is highly valued in the IT industry and is recognized by many employers around the world. Employers

often prefer to hire certified professionals as they are seen as having a higher level of expertise in Java programming. Additionally, Oracle certification provides a competitive edge in the job market and can increase the earning potential of the certified professional.

1z1-809 (Java SE 8 Programmer II) certification exam covers advanced Java concepts such as collections, generics, Lambdas, functional interfaces, I/O, JDBC, concurrency, and more. By passing 1z1-809 exam, professionals can showcase their advanced programming skills and capabilities in Java development. Furthermore, it also verifies their ability to develop secure, robust, and efficient code using Java SE 8, which is the latest version of Java.

Oracle 1z0-809 (Java SE 8 Programmer II) Exam is a certification exam that is designed for Java programmers who possess a strong foundation in the Java programming language and are seeking to advance their skills and knowledge in the field. 1z1-809 Exam is the second level of certification in the Java SE 8 certification path and is intended for individuals who have already obtained the Oracle Certified Associate (OCA) certification.

Oracle Java SE 8 Programmer II Sample Questions (Q115-Q120):

NEW QUESTION # 115

Given the code fragment:

```
Map<Integer, String> books = new TreeMap<>();
books.put (1007, "A");
books.put (1002, "C");
books.put (1001, "B");
books.put (1003, "B");
System.out.println (books);
```

What is the result?

- A. {1007 = A, 1001 = B, 1003 = B, 1002 = C}
- B. {1007 = A, 1002 = C, 1001 = B, 1003 = B}
- C. {1002 = C, 1003 = B, 1007 = A}
- D. {1001 = B, 1002 = C, 1003 = B, 1007 = A}

Answer: D

Explanation:

References:

NEW QUESTION # 116

Given:

```
package clothing;
public class Shirt {
    public static String getColor() {
        return "Green";
    }
}
```

Given the code fragment:

```
package clothing.pants;
// line n1
public class Jeans {
    public void matchShirt() {
        // line n2
        if (color.equals("Fit")) {
            System.out.println("Fit");
        }
    }
    public static void main(String[] args) {
        Jeans trouser = new Jeans();
        trouser.matchShirt();
    }
}
```

Which two sets of actions, independently, enable the code fragment to print Fit?

- A. At line n1 no changes required.
At line n2 insert: String color = Shirt.getColor ();
- B. At line n1 insert: import static clothing.Shirt.getColor;
At line n2 insert: String color = getColor ();
- C. At line n1 insert: import clothing.Shirt ;
At line n2 insert: String color = getColor ();
- D. At line n1 insert: import clothing.*;
At line n2 insert: String color = Shirt.getColor ();
- E. At line n1 insert: import clothing;
At line n2 insert: String color = Shirt.getColor ();

Answer: B,D

NEW QUESTION # 117

Given:

```
public interface Moveable<Integer> {  
    public default void walk (Integer distance) {System.out.println("Walking");}  
    public void run(Integer distance);  
}
```

Which statement is true?

- A. Moveable can be used as below: `Moveable<Integer> animal = n -> n + 10; animal.run(100); animal.walk(20);`
- B. Moveable can be used as below: `Moveable<Integer> animal = n -> System.out.println("Running" + n); animal.run(100); animal.walk(20);`
- C. Moveable can be used as below: `Moveable animal = (Integer n) -> System.out.println(n); animal.run(100); Moveable.walk(20);`
- D. Movable cannot be used in a lambda expression.

Answer: B

NEW QUESTION # 118

Given the code fragment:

```
List<Integer> li = Arrays.asList(10, 20, 30);  
Function<Integer, Integer> fn = f1 -> f1 + f1;  
Consumer<Integer> conVal = s -> System.out.print("Val:" + s + " ");  
li.stream().map(fn).forEach(conVal);
```

What is the result?

- A. Val:20 Val:40 Val:60
- B. A compilation error occurs.
- C. Val:10 Val:20 Val:30
- D. Val: Val: Val:

Answer: A

NEW QUESTION # 119

Given the content of Operator.java, EngineOperator.java, and Engine.java files:

```
Operator.java:  
public abstract class Operator {  
    protected void turnON();  
    protected void turnOFF();  
}  
  
EngineOperator.java:  
public class EngineOperator extends Operator {  
    public final void turnON() { System.out.print("ON "); }  
    public final void turnOFF() { System.out.println("OFF"); }  
}  
  
Engine.java:  
public class Engine {  
    Operator m = new EngineOperator();  
    public void operate() {  
        m.turnON();  
        m.turnOFF();  
    }  
}
```

and the code fragment:

```
Engine engine = new Engine();  
engine.operate();
```

What is the result?

- A. The Engine.java file fails to compile.
- B. ON OFF
- C. The EngineOperator.java file fails to compile.

