

New 1Z0-809 Dumps with VCE and PDF from PassLeader (Question 91 - Question 100)

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QUESTION 91

Given:

```
class Book {
int id;
String name;
public Book (int id, String name) {
this.id = id;
this.name = name;
}
public boolean equals (Object obj) { //line n1
boolean output = false;
Book b = (Book) obj;
if (this.name.equals(b.name))
output = true;
}
return output;
}
}
```

and the code fragment:

```
Book b1 = new Book (101, "Java Programing");
Book b2 = new Book (102, "Java Programing");
System.out.println (b1.equals(b2));
//line n2
```

Which statement is true?

- A. The program prints true.
- B. The program prints false.
- C. A compilation error occurs. To ensure successful compilation, replace line n1 with:
boolean equals (Book obj) {
- D. A compilation error occurs. To ensure successful compilation, replace line n2 with:
System.out.println (b1.equals((Object) b2));

Answer: C

QUESTION 92

The data.doc, data.txt and data.xml files are accessible and contain text. Given the code fragment:

```
Stream<Path> paths = Stream.of (Paths. get(?data.doc?), Paths. get(?data.txt?), Paths. get(?data.xml?));
paths.filter(s-> s.toString().endsWith(?txt?)).forEach(s -> {
try {
Files.readAllLines(s)
.stream()
.forEach(System.out::println);
//line n1
```

```
} catch (IOException e) {  
System.out.println("Exception?");  
}  
);
```

What is the result?

- A. The program prints the content of data.txt file
- B. The program prints:

Exception

<<The content of the data.txt file>>

Exception

- C. A compilation error occurs at line n1
- D. The program prints the content of the three files

Answer: D

QUESTION 93

Given the code fragment:

```
Stream<List<String>> iStr= Stream.of (  
Arrays.asList ("1", "John"), Arrays.asList ("2", null));  
Stream<<String> nInSt = iStr.flatMapToInt ((x) -> x.stream ());  
nInSt.forEach (System.out :: print);
```

What is the result?

- A. 1John2null
- B. 12
- C. A NullPointerException is thrown at run time
- D. A compilation error occurs

Answer: C

QUESTION 94

Given the code fragment:

```
Stream<Path> files = Files.walk(Paths.get(System.getProperty("user.home")));  
files.forEach (fName -> {  
//line n1  
try {  
Path aPath = fName.toAbsolutePath();  
//line n2  
System.out.println(fName + ":" + Files.readAttributes(aPath, Basic.File.Attributes.class).creationTime  
());  
} catch (IOException ex) {  
ex.printStackTrace();  
}});
```

What is the result?

- A. All files and directories under the home directory are listed along with their attributes.
- B. A compilation error occurs at line n1.
- C. The files in the home directory are listed along with their attributes.
- D. A compilation error occurs at line n2.

Answer: A

QUESTION 95

Given the code fragment:

```
9. Connection conn = DriverManager.getConnection(dbURL, userName, passWord);  
10. String query = "SELECT id FROM Employee";  
11. try (Statement stmt = conn.createStatement()) {  
12. ResultSet rs = stmt.executeQuery(query);  
13. stmt.executeQuery("SELECT id FROM Customer");
```

```
14. while (rs.next()) {  
15. //process the results  
16. System.out.println("Employee ID: "+ rs.getInt("id"));  
17. }  
18. } catch (Exception e) {  
19. System.out.println ("Error");  
20. }
```

Assume that:

- The required database driver is configured in the classpath.
- The appropriate database is accessible with the dbURL, userName, and passWord exists.
- The Employee and Customer tables are available and each table has id column with a few records and the SQL queries are valid.

What is the result of compiling and executing this code fragment?

- A. The program prints employee IDs.
- B. The program prints customer IDs.
- C. The program prints Error.
- D. Compilation fails on line 13.

Answer: D

QUESTION 96

Given the code fragment:

```
List<String> nL = Arrays.asList("Jim", "John", "Jeff");  
Function<String, String> funVal = s -> "Hello : ".contact(s);  
nL.Stream()  
.map(funVal)
```

```
.peek(System.out::print);
```

What is the result?

- A. Hello : Jim Hello : John Hello : Jeff
- B. Jim John Jeff
- C. The program prints nothing
- D. A compilation error occurs

Answer: D

QUESTION 97

Given:

```
public class SampleClass {  
public static void main(String[] args) {  
AnotherSampleClass asc = new AnotherSampleClass(); SampleClass sc = new SampleClass();  
sc = asc;  
System.out.println("sc: " + sc.getClass());  
System.out.println("asc: " + asc.getClass());  
}}  
class AnotherSampleClass extends SampleClass {  
}
```

What is the result?

- A. sc: class Object
asc: class AnotherSampleClass
- B. sc: class SampleClass
asc: class AnotherSampleClass
- C. sc: class AnotherSampleClass
asc: class SampleClass
- D. sc: class AnotherSampleClass
asc: class AnotherSampleClass

Answer: D

QUESTION 98

Given the code fragment:

```
Path p1 = Paths.get("/Pics/MyPic.jpeg");
```

```
System.out.println(p1.getNameCount() + ":" + p1.getName(1) + ":" + p1.getFileName());
```

Assume that the Pics directory does NOT exist. What is the result?

- A. An exception is thrown at run time
- B. 2:MyPic.jpeg:MyPic.jpeg
- C. 1:Pics:/Pics/MyPic.jpeg
- D. 2:Pics:MyPic.jpeg

Answer: C

QUESTION 99

Given the code fragment:

```
List<String> empDetails = Arrays.asList("100, Robin, HR", "200, Mary, AdminServices", "101, Peter, HR");
```

```
empDetails.stream()
```

```
.filter(s-> s.contains("1"))
```

```
.sorted()
```

```
.forEach(System.out::println);
```

```
//line n1
```

What is the result?

- A. 100, Robin, HR
101, Peter, HR
- B. A compilation error occurs at line n1
- C. 100, Robin, HR
101, Peter, HR
200, Mary, AdminServices
- D. 100, Robin, HR
200, Mary, AdminServices
101, Peter, HR

Answer: C

QUESTION 100

Given:

```
public class App {  
    public static void main(String[] args) {  
        int i = 10;  
        int j = 20;  
        int k = j += i / 5;  
        System.out.print(i + " : " + j + " : " + k);  
    }  
}
```

What is the result?

- A. 10 : 22 : 20
- B. 10 : 22 : 22
- C. 10 : 22 : 6
- D. 10 : 30 : 6

Answer: B

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