

Free Questions for 1Z0-809 by dumpssheet

Shared by Conner on 18-01-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

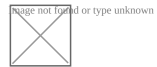
Question 1

Question Type: MultipleChoice

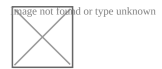
Given the structure of the Student table:

Student (id INTEGER, name VARCHAR)

Given the records from the STUDENT table:



Given the code fragment:



Assume that:

What is the result?

Options:

A)	The program	prints Status: t	ue and two	records are	deleted from the S	Student table.

- B) The program prints Status: false and two records are deleted from the Student table.
- C) A SQLException is thrown at runtime.
- D) The program prints Status: false but the records from the Student table are not deleted.

		_				
A	n	S	W	æ	r	

В

Question 2

Question Type: MultipleChoice

Given:



What change should you make to guarantee a single order of execution (printed values 1 -100 in order)?

Options:

A) Line 3: public synchronized void run() {B) Line 1: class MyClass extends Thread {C) Line 2: public volatile int value;D) Line 2: public synchronized int value;

Answer:

В

Question 3

Question Type: MultipleChoice

Given that these files exist and are accessible:

/sports/info.txt

/sports/cricket/players.txt

/sports/cricket/data/ODI.txt

and given the code fragment:

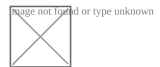
int maxDepth =2;

Stream <path> paths = Files.find(Paths.get("/sports"),</path>
maxDepth,
(p, a) -> p.getFileName().toString().endsWith ("txt"),
FileVisitOption.FOLLOW_LINKS);
Long fCount = paths.count();
System.out.println(fCount);
Assuming that there are NO soft-link/symbolic links to any of the files in the directory structure, what is the result?
Options:
A) 1
B) 2
C) 3
D) An Exception is thrown at runtime.
Answer:
D

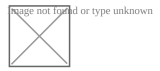
Question 4

Question Type: MultipleChoice

Given:



and the code fragment:



The threads t1 and t2 execute asynchronously and possibly prints ABCA or AACB.

You have been asked to modify the code to make the threads execute synchronously and prints ABC.

Which modification meets the requirement?

Options:

A) start the threads t1 and t2 within a synchronized block.

- B) Replace line n1 with:private synchronized int count = 0;
- C) Replace line n2 with:public synchronized void run () {
- D) Replace line n2 with:volatile int count = 0;

Answer:

Α

Question 5

Question Type: MultipleChoice

```
Given:

class FuelNotAvailException extends Exception {}

class Vehicle {

void ride() throws FuelNotAvailException {//line n1

System.out.println("Happy Journey!");

}
```

```
class SolarVehicle extends Vehicle {
public void ride () throws FuelNotAvailException {//line n2
super ride ();
and the code fragment:
public static void main (String[] args) throws Exception {
Vehicle v = new SolarVehicle ();
v.ride();
```

Which modification enables the code fragment to print Happy Journey!?

Options:

- A) Replace line n1 with public void ride() throws FuelNotAvailException {
- B) Replace line n1 with protected void ride() throws Exception {

- C) Replace line n2 with void ride() throws Exception {
- D) Replace line n2 with private void ride() throws FuelNotAvailException {

Answer:

С

Question 6

Question Type: MultipleChoice

Which statement is true about the single abstract method of the java.util.function.Predicate interface?

Options:

- A) It accepts one argument and returns void.
- B) It accepts one argument and returns boolean.
- C) It accepts one argument and always produces a result of the same type as the argument.
- D) It accepts an argument and produces a result of any data type.

References:

Λ	n	01	.,	_	100	
А	П	SI	N	ㄷ	•	

В

To Get Premium Files for 1Z0-809 Visit

https://www.p2pexams.com/products/1z0-809

For More Free Questions Visit

https://www.p2pexams.com/oracle/pdf/1z0-809

