



Java SE 7 Programmer II

Pass Oracle 1Z0-804 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.passapply.com/1Z0-804.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:

class Plant {

abstract String growthDirection();

}

class Embryophyta extends Plant {

String growthDirection() { return "Up " }

}

public class Garden {

public static void main(String[] args) {

Embryophyta e = new Embryophyta();

Embryophyta c = new Carrot();

System.out.print(e.growthDirection() +

- A. growthDirection()); } } What is the result?
- B. Up Down
- C. Up Up
- D. Up null
- E. Compilation fails
- F. An exception is thrown at runtime

Correct Answer: E

Exception in thread "main" java.lang.ExceptionInInitializerError at garden.Garden.main Caused by: java.lang.RuntimeException: Uncompilable source code - garden.Plant is not abstract and does not override abstract method growthDirection() in garden.Plant

QUESTION 2

Given the code fragment:

public void otherMethod() {

printFile("");

}



- public void printFile(String file) {
- try (FileInputStream fis = new FileInputStream(file)) {
- System.out.println (fis.read());
- } catch (IOException e) {
- A. printStackTrace(); } Why is there no output when otherMethod is called?
- B. An exception other than IOException is thrown.
- C. Standard error is not mapped to the console.
- D. There is a compilation error.
- E. The exception is suppressed.
- Correct Answer: D
- The code compiles fine
- The line

FileInputStream fis = new FileInputStream(file)) will fail at runtime since file is an empty string.

Note:

public void printStackTrace()

Prints this throwable and its backtrace to the standard error stream.

QUESTION 3

Given the code fragment:

String query = "SELECT ID FROM Employee";

try (Statement stmt = conn.createStatement()) {

ResultSet rs = stmt.executeQuery(query);

stmt.executeQuery("SELECT ID FROM Customer"); // Line ***

while (rs.next()) {

// process the results

System.out.println ("Employee ID: " + rs.getInt("ID"));

```
}
```

} catch (Exception e) {

System.err.println ("Error");



}

Assume that the SQL queries return records.

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 ***

Correct Answer: A

The program compiles and runs fine. Both executeQuery statements will run.

The first executeQuery statement (ResultSet rs = stmt.executeQuery(query);) will set the rs Resultset. It will be used in the while loop. EmployIDs will be printed.

Note: Executes the given SQL statement, which returns a single ResultSet object.

Parameters:

sql - an SQL statement to be sent to the database, typically a static SQL SELECT statement

Returns:

a ResultSet object that contains the data produced by the given query; never null

QUESTION 4

Given:

public class Print01 {

public static void main(String[] args) {

double price = 24.99;

int quantity = 2;

String color = "Blue";

// insert code here. Line ***

}

}

Which two statements, inserted independently at line ***, enable the program to produce the following output:

We have 002 Blue pants that cost \$24.99.



- A. System.out.printf("We have %03d %s pants that cost \$%3.2f.\n", quantity, color, price);
- B. System.out.printf("We have \$03d \$s pants that cost \$\$3.2f.\n", quantity, color, price);

C. String out = String.format ("We have %03d %s pants that cost \$%3.2f.\n", quantity, color, price); System.out.println(out);

D. String out = System.out.format("We have %03d %s pants that cost \$%3.2f.", quantity, color, price); System.out.println(out);

E. System.out.format("We have %s %s pants that cost \$%s.\n", quantity, color, price);

Correct Answer: AC

QUESTION 5

Given the following code fragment:

10.

```
p1 = paths.get("report.txt");
```

11.

p2 = paths.get("company");

12.

```
//insert code here
```

Which code fragment, when inserted independently at line 12, move the report.txt file to the company directory, at the same level, replacing the file if it already exists?

A. Files.move(p1, p2, StandardCopyOption.REPLACE_EXISTING, StandardCopyOption.ATOMIC_MOVE);

B. Files.move(p1, p2, StandardCopyOption.REPLACE_Existing, LinkOption.NOFOLLOW_LINKS);

C. Files.move (p1, p2, StandardCopyOption.REPLACE_EXISTING, LinkOption.NOFOLLOW_LINKS);

D. Files.move(p1, p2, StandardCopyOption.REPLACE_EXISTING, StandardCopyOption.copy_ATTRIBUTES, StandardCopyOp)

E. Files.move (p1, p2 StandardCopyOption.REPLACE_EXISTING, StandardCopyOption.copy_ATTRIBUTES, LinkOption.NOF)

Correct Answer: A

Moving a file is equally as straight forward ?move(Path source, Path target, CopyOption... options);

The available StandardCopyOptions enums available are:

StandardCopyOption.REPLACE_EXISTING



StandardCopyOption.ATOMIC_MOVE

If Files.move is called with StandardCopyOption.COPY_ATTRIBUTES an UnsupportedOperationException is thrown.

1Z0-804 PDF Dumps

1Z0-804 Practice Test

1Z0-804 Braindumps



To Read the Whole Q&As, please purchase the Complete Version from Our website.

Try our product !

100% Guaranteed Success
100% Money Back Guarantee
365 Days Free Update
Instant Download After Purchase
24x7 Customer Support
Average 99.9% Success Rate
More than 800,000 Satisfied Customers Worldwide
Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.passapply.com/allproducts

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:



One Year Free Update



Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.



To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days

Money Back Guarantee

from the date of purchase



Security & Privacy

We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.

Any charges made through this site will appear as Global Simulators Limited. All trademarks are the property of their respective owners. Copyright © passapply, All Rights Reserved.