## 1Z0-804 Q\&As

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.pass4lead.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
(3) 800,000+ Satisfied Customers



## QUESTION 1

Given two classes in separate files:
package a.b;
/ / import statement
public class parent
child $\mathrm{c}=$ new child();
package a.b.c;
public class child\{
\}
Which two import statements can make the a.b.parent class compliable?
A. import a.b.c.Parent;
B. import a.b.c.Child;
C. import a.b.c.*;
D. import a.b.*;
E. import a.*;

Correct Answer: BC

B: To import a specific member into the current file, put an import statement at the beginning of the file before any type definitions but after the package statement, if there is one.

C: To import all the types contained in a particular package, use the import statement with the asterisk (*) wildcard character. Reference: The Java Tutorials, Using Package Members

## QUESTION 2

Given:
public class Test \{ Integer $x$; // line 2 public static void main(String[] args) \{ new Test().go(5); \} void go(Integer i) \{ // line 6 System.out.print(x + ++i); // line 7 \} \} What is the result?
A. 5
B. 6
C. An exception is thrown at runtime
D. Compilation fails due to an error on line 6
E. Compilation fails due to an error on line 7

Correct Answer: C
The code compile finem but a java.lang.NullPointerException is thrown at runtime.
$X$ has no value. The code would run if line 2 was changed to: Integer $x=3$;

## QUESTION 3

Which class safely protects the dolt () method from concurrent thread access?
A. class SafeMethod \{ Static int ID = 0; Public static void dolt(String s) \{ Synchronized (s) \{ System.out.println("Name: " +s + "ID: " + id++); \}\} \}
B. class SafeMethod \{ Static int ID = 0; Public static void dolt(String s) \{ Synchronized (new object () ) \{

System.out.println("Name: " + s + " ID: " + id++); \} \} \}
C. class SafeMethod \{ Static int ID $=0$; Public static void dolt(String s) $\{$ Synchronized (this) $\{$ System.out.println("Name:
" + s + "ID: " + id++); \}\}\}
D. class SafeMethod \{ Static int ID $=0$; Public static void dolt(String s) \{ Synchronized (SafeMethod.class) \{ System.out.println("Name: " + s + " ID: " + id++); \}\} \}

Correct Answer: C
It should be pointed out that:
public void blah() \{
synchronized (this) \{
// do stuff
\}
\}
is semantically equivalent to:
public synchronized void blah() \{
// do stuff
\}

Incorrect answer:
B: A constructor cannot be synchronized.

## QUESTION 4

Given:
public enum Direction \{
NORTH, EAST, SOUTH, WEST
\}
Which statement will iterate through Direction?
A. for (Direction d: Direction.values()) $/ /$ \}
B. for (Direction d : Direction.asList()) \{// \}
C. for (Direction d : Direction.iterator()) $\{/ /\}$
D. for (Direction d: Direction.asArray())\{ // \}

Correct Answer: A
The static values() method of an enum type returns an array of the enum values. The foreach loop is a good way to go over all of them.
//... Loop over all values.
for (Direction d: Direction.values()) \{
System.out.println(d); // Prints NORTH, EAST, ...
\}

## QUESTION 5

Given:
class InvalidAgeException extends IllegalArgumentException \{ \}
public class Tracker \{
void verify (int age) throws IllegalArgumentException \{
if (age
throw new InvalidAgeException ();
if (age >= 12 andand age

VCE \& PDF
https://www.pass4lead.com/1Z0-804.html
2022 Latest pass4lead 1Z0-804 PDF and VCE dumps Download

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

## Try our product!

100\% Guaranteed Success<br>100\% Money Back Guarantee<br>365 Days Free Update<br>Instant Download After Purchase<br>24x7 Customer Support<br>Average 99.9\% Success Rate<br>More than 800,000 Satisfied Customers Worldwide<br>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.pass4lead.com/allproducts

## Need Help

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

## Submit A Ticket



Any charges made through this site will appear as Global Simulators Limited.
All trademarks are the property of their respective owners.
Copyright © pass4lead, All Rights Reserved.

