# 1Z0-808 ${ }^{\text {Q\&As }}$ 

Java SE 8 Programmer I

## Pass Oracle 1Z0-808 Exam with 100\% Guarantee

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

https://www.geekcert.com/1z0-808.html<br>100\% Passing Guarantee<br>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 the following main method:
( A) Hello Java SE 8
Hello Java SE 8
(B) Hello java.lang. StringBuilder $0 \ll$ hashcode1>> Hello pl.MyString@<<hashcode2>>

C C) Hello Java SE 8
Hello p1. MyString(0<<hashcode>>
C D) Compilation fails at the Test class.

What is the result?
A. 543210
B. 54321
C. 421
D. 5
E. Nothing is printed

Correct Answer: D
Loop will run only once and after that num $==0$ will break it After first cycle of the loop.

## QUESTION 2

Which of the following data types will allow the following code snippet to compile?

```
3. public static void main(String[] args) {
4. int }\textrm{x}=5\mathrm{ ;
5. while (isAvailable(N)) {
6. System.out.print (x) ;
7.
8. }
9. }
10.
11. public static boolean isAvailable(in= x) {
12. return x-- > 0 ? true : false;
13. }
```

A. long
B. double
C. int
D. float
E. byte

Correct Answer: BD
Option B and D are the correct answer.
Since the variables I and j are floats, resultant will be float type too. So we have to use float or primitive type which can hold float, such a primitive type is double, it has wider range and also can hold floating point numbers, hence we can use double or float for the blank.

As explained above options $B$ and $D$ are correct.
long and int canll't be used with floating point numbers so option A is incorrect. Option E is incorrect as it have smaller range and also canl't be used with floating point numbers.
hnpsy/docs.oracle.com/javase/tutorial/java/javaOO/variables.html

## QUESTION 3

Given:

```
package pl;
publiz class Acc {
    int. p;
    private int q;
    protected int r;
    public int s:
}
```

Test.java:
package p 2 ;
import pl.Acc;
publiz class Test extends Acc \{
public static void main(String[] args) \{ Acc obj = new 'lest();
\}
)
What is the result?
A. $11,21,31,11,21,31$
B. $11,21,31,12,22,32$
C. $12,22,32,12,22,32$
D. $10,20,30,10,20,30$

Correct Answer: D

## QUESTION 4

Given:
public class String 1 \{
public static void main(String[] args) \{
String s = "123";
if ( s.length() $>2$ )
A. concat("456"); for(int $x=0 ; x$

