

Home Tutorials Articles Online Exams Aptitude Java Python SQL Software Engineering Web Terminology

JAVA PROGRAMS

Java Ternary operator programs

∃ Java If Else Programs

⊞ Java Loop Programs

- ☐ Java Ternary operator programs
 - Even odd program in java using ternary operator
 - Java program to check for positive or negative integer
 - Largest of three numbers using ternary operator in java

⊞ Java Array Programs

- **⊞** Java String Programs
- **H** Java Calculator Program
- **∃** Java Menu Driven Program
- **∃** Java Exception Handling Programs
- **∃** Java Collection Traverse Programs
- **∃** Java Collections class programs
- **∃** Java Default Value Programs
- **Java 8 Lambda Programs**

Related Content

- ✓ Java Tutorial
- ✓ Java Aptitude
- **✓** Spring Framework Tutorial
- ✓ Java Interview Questions
- ✓ Spring Aptitude
- ✓ Java Online Test
- ✓ Spring Online Test
- ✓ Spring MVC Tutorial
- ✓ Java 8 OCAJP 1Z0-808 Mock

Exam

✓ JSP MCQ Aptitudes

PREVIOUS PAGE

NEXT PAG

Java program to check for positive or negative integer

In this chapter of java programs guide, we will learn:

• java program to check for positive or negative integer

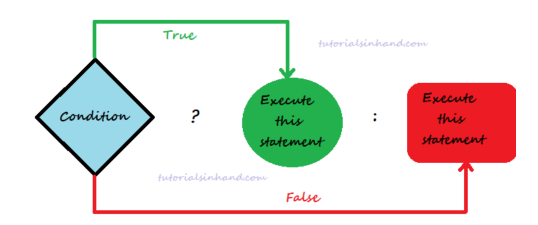
To learn java program to check number is positive or negative using if else visit link

Java program to check number is positive or negative

We will program the code based on following logic:

- A number that is greater than 0 is positive number (number > 0)
- A number that is less than 0 is negative number (number < 0)

Here we will use ternary operator to write code for *java program to check number is positive or neg number*.



Ternary operator in java

Given below is a java program to check for positive or negative integer.

```
import java.util.Scanner;
public class PositiveNegativeTest {
        public static void main(String[] args) {
                Scanner scan = new Scanner(System.in);
                System.out.println("Enter number to test");
                int number = scan.nextInt();
                scan.close();
                //ternary operator to check number
                String result = number>0 ? "Positive" : "Negative";
                System.out.println(number +" is "+ result);
```

OUTPUT

Enter number to test

-8

-8 is Negative

Recommended Practice Task

Write this program using ternary operator to check whether a number is positive or negative shown above using if else.

Please Share this page

> Views: 10 PREVIOUS PAGE **NEXT PAG**

> > Like/Subscribe us for latest updates or newsletter













Home | Tutorials | Articles | Online Exams | Aptitude | Java | C Language | Software Engineering | Web Terminology | SPFx Tutorial | Wri

Like every other website we use cookies. By using our site you acknowledge that you have read and understand our Cookie Policy, Privacy Policy, and our Terms of Service. Learn more **X**Got it!

