

JAVA PROGRAMS

Java Ternary operator programs

⊕ [Java Basic Programs](#)

⊕ [Java If Else Programs](#)

⊕ [Java Loop Programs](#)

⊕ [Java Method 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](#)

⊕ [Java Calculator Program](#)

⊕ [Java Menu Driven Program](#)

⊕ [Java Date Programs](#)

⊕ [Java Exception Handling Programs](#)

⊕ [Java Collection Traverse Programs](#)

⊕ [Java Collections class programs](#)

⊕ [Java Map Programs](#)

⊕ [Java Default Value Programs](#)

⊕ [Java File Handling 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](#)

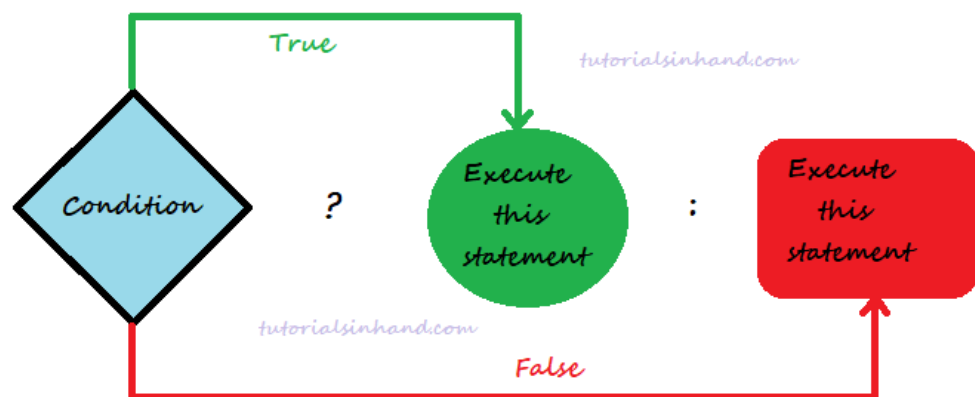
To learn [java program to check number is positive or negative](#) using if else visit link

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**

[PREVIOUS PAGE](#)

Views : 10

[NEXT PAG](#)

Like/Subscribe us for latest updates or newsletter



