

Classroom <3> Demonstrating If-Else Condition

Learning Objective:

To understand the conditional statement and logic to solve

Expected Completion Time:

Best Case: 15 minutes Average Case: 20 minutes

Assignment Details:

Write a logic to print the given number is Positive or Negative

Requirements:

Create a java class named FindNumber

- Declare a with integer variable with value 45
- Use If-Else Condition

Hints to Solve:

- 1. Initialize the if condition with integer variable > Zero
- 2. If a number is positive, print "The number is positive"
- 3. If a number is negative, print "The number is negative"

Expected Outcome:

By completing this assignment, you should be clear on

- 1. How to use conditional statement to compare values
- 2. How to arrive logical solution for a problem