





## **Task in Conditional Statement**

- 1. Check the given number is positive or negative using if statement
- 2. Find the Biggest of 4 Numbers using nested if
- 3. Get the input and write the Program for leap year or not
- 4. Swap any two string variable without using the third variable
- 5. Write a program discount calculation on bill amount. The bill amount is Rs:5,000 and give discount (500 to 100) using Multiple if statement without else statement.
- 6. Write a program for assigning grades (A, B, C) based on marks obtained by a student. if the percentage is above 90, assign grade A, if the percentage is above 75, assign grade B, if the percentage is above 65, assign grade C
- 7. Write a program for area of rectangle
- 8. Write a program for area of equilateral triangle.
- 9. Write a program for perimeter of triangle.
- 10. Write a program to check whether a person is eligible for voting or not. Get the value from user.

