

Practice 02 (If-Else)

1. Write a C++ program that allows the user to enter two double values. Display one of two messages: "The first number you entered is larger", or "The first number you entered is not larger".
2. Write a program that allows the user to enter two double values. Display one of three messages: "The first number you entered is larger", "The second number you entered is larger", or "The numbers are equal".
3. Write a C++ program that allows the user to enter students marks out of 100. Display pass if user has greater than equal 50 marks otherwise display fail.
4. Write a program that prompts the user to input a number. The program should then output the number and a message saying whether the number is positive, negative, or zero.
5. Write a program that prompts the user to input a number. Print one of two messages:
Number is single digit
or
Number is multi digit