

1. Take two numbers from the users and find the maximum and a minimum number of those two numbers.

Sample Input

Enter two numbers:

10

15

Sample Output

15 is maximum

10 is minimum

2. Take Three numbers from the user and find the maximum number among those three numbers.

Sample Input

Enter three numbers:

100

150

130

Sample Output

150 is maximum

3. Take a number from the user as input and determine whether that number is a positive or negative number.

Sample Input

Enter the number: -10

Sample Output

-10 is negative

4. Write a c program to check whether a given number is divisible by both 4 and 400 or not.

Sample Input

Enter the number: 1600

Sample Output

1600 is divisible by both 4 &400

5. Write a C program to determine whether a given year is a leap year or not.

Sample Input

Enter the year: 2021

Sample Output

Not leap year

6. Write a C program to check whether the given number is even or odd.

Sample Input
Enter the numbers: 11

Sample Output
11 is odd

7. Take a letter as input from the user and determine whether that letter is a vowel or consonant.

Sample Input
Enter the letter: S

Sample Output
Consonant

8. Write a C program to check whether a character is uppercase or lowercase alphabet

Sample Input
Enter the letter: A
Letter

Sample Output
Upper Case

9. Write a C program to input any character and check whether it is alphabet, digit or special character.

Sample Input
Enter the letter: \$

Sample Output
Special character

10. Write a C program where you have to take input the week number from the user and print the corresponding week day.

Sample Input
Enter the letter: 7

Sample Output
Friday

11. Write a C program to input month number and print number of days in that month(use switch case).

Sample Input
Enter the letter: 10

Sample Output
31 days