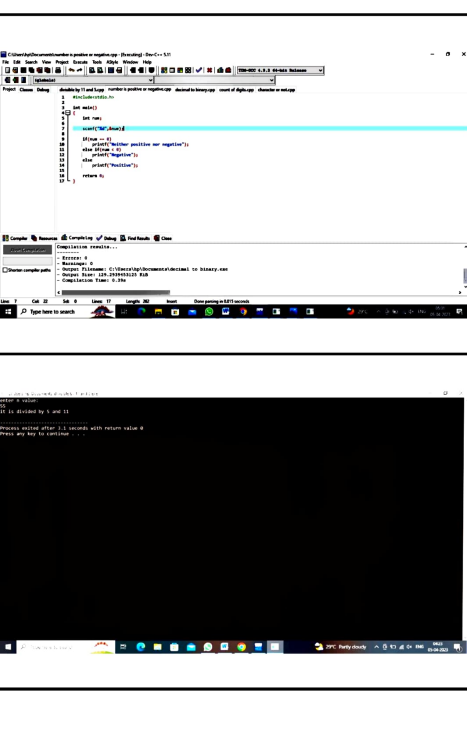
Write a C program to check positive, negative or zero using simple if or if else. C program to input any number from user and check whether the given number is positive, negative or zero. Logic to check negative, positive or zero in C programming.

## Example Input

Input number: 23 Output

23 is positive

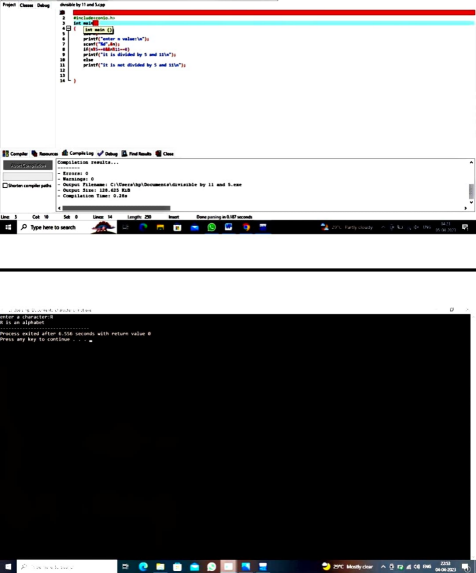


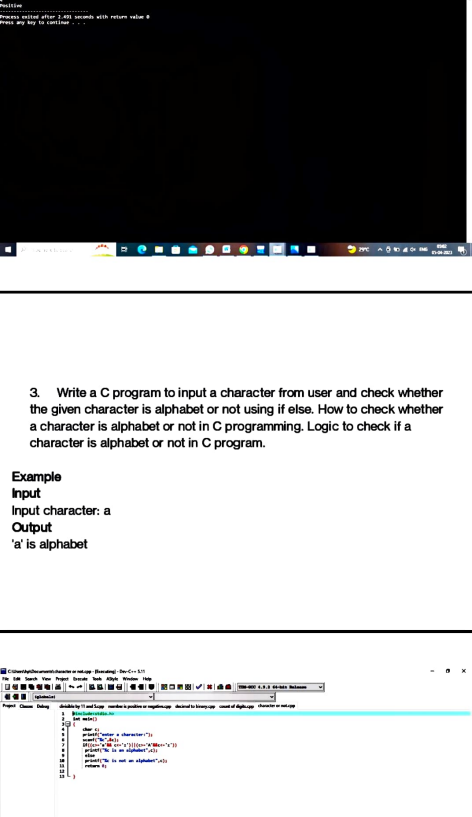
2. Write a C program to check whether a number is divisible by 5 and 11 or not using if else. How to check divisibility of any number in C programming. C program to enter any number and check whether it is divisible by 5 and 11 or not. Logic to check divisibility of a number in C program.
ample

program.

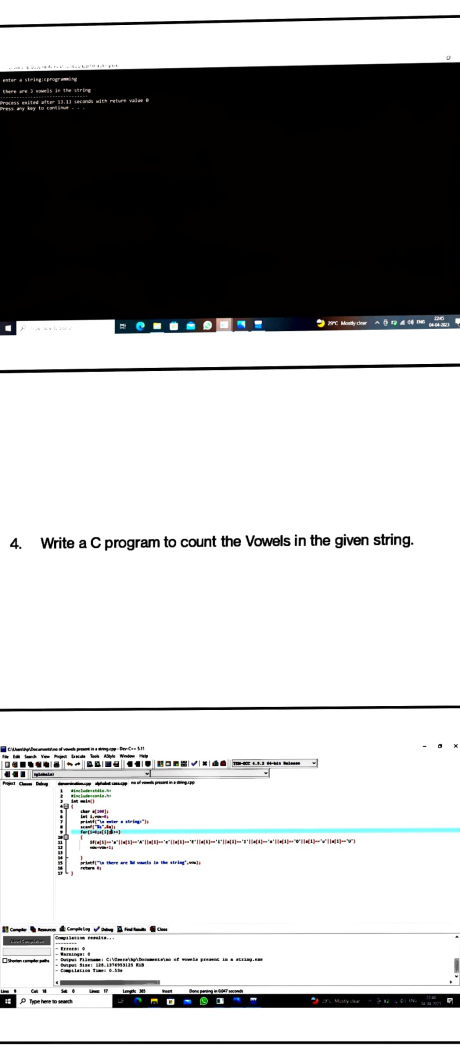
Example
Input
Input number: 55
Output

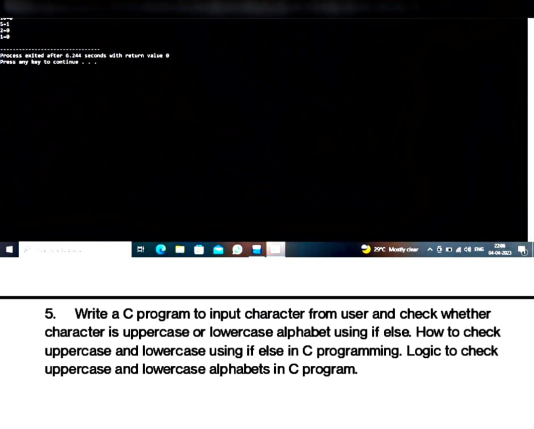
Number is divisible by 5 and 11





gs: 0 Filename: C:\Users\hp\Do Size: 129.2939453125 KiB acion Time: 0.39s

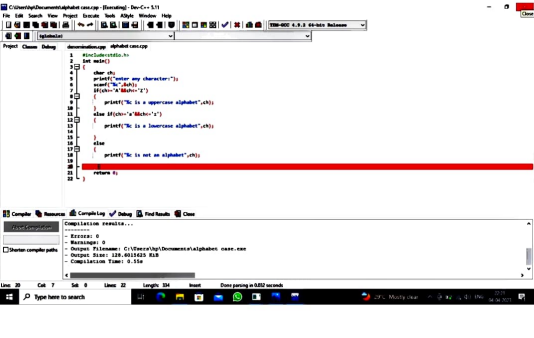


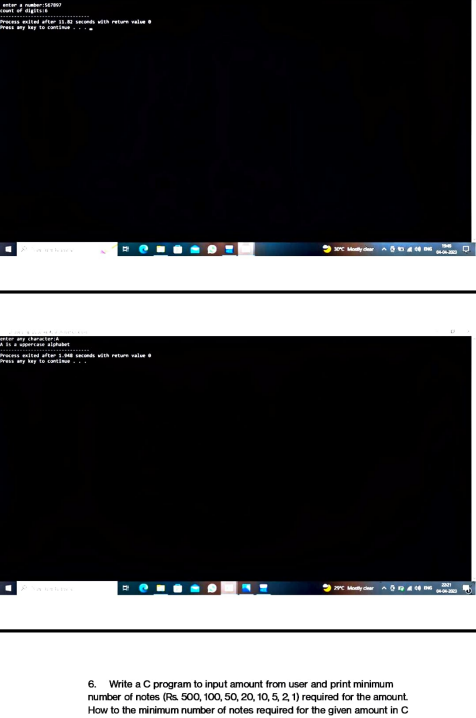


## Input character: C Output

Example Input

'C' is uppercase alphabet





programming. Program to find minimum number of notes required for the given denomination. Logic to find minimum number of denomination for a given amount in C program. Example

Input amount: 575 Output Total number of notes: 500:1 100:0

50:1 20:1 10: 0

Input

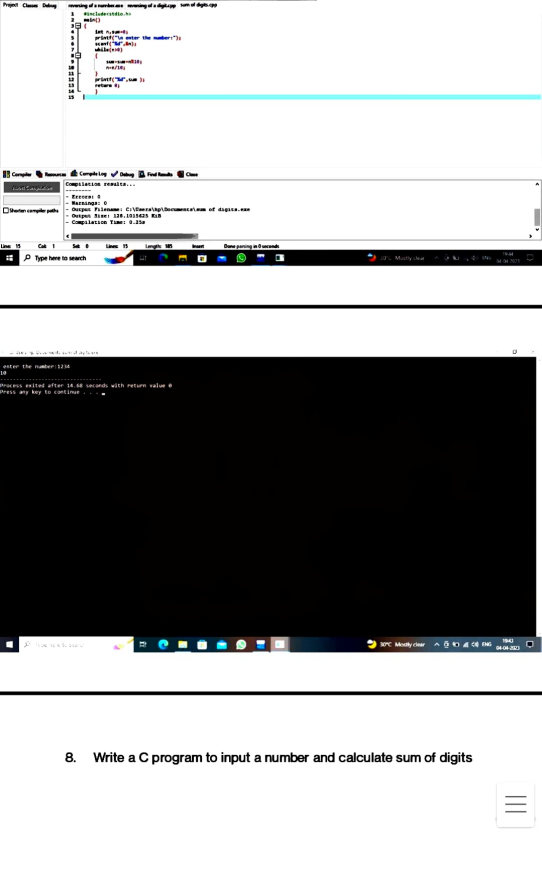
5: 1 2:0 1: 0



7. Write a C program to input a number from user and count number of digits in the given integer using loop. How to find total digits in a given integer using loop in C programming. Logic to count digits in a given integer without using loop in C program.

Example Input Input num: 35419 Output

Number of digits: 5



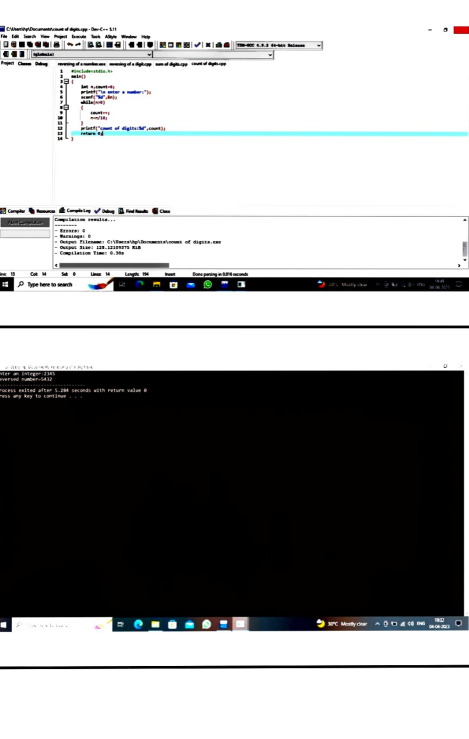
using for loop. How to find sum of digits of a number in C program. Logic to find sum of digits of a given number in C programming.

## Example Input Input any number: 1234

Output

File Edit Search View Project Execute

40 4 I (gla

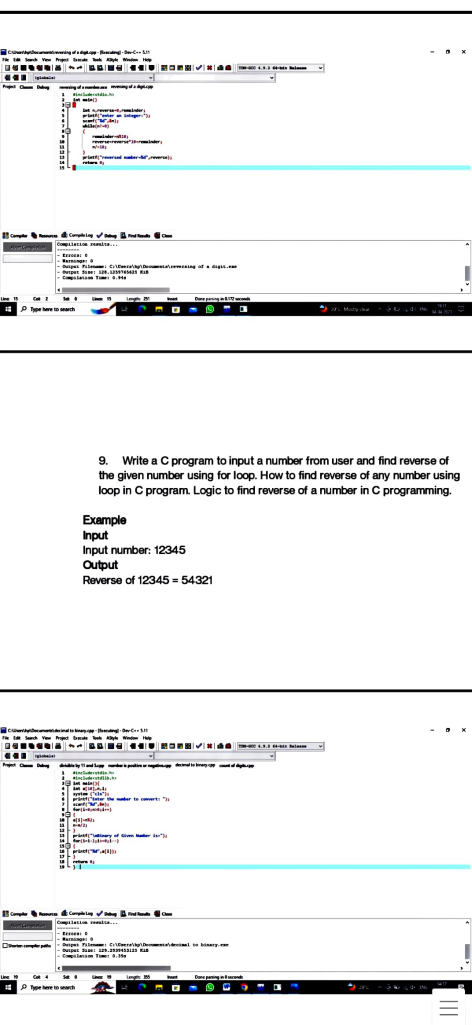


10. Write a C program to input decimal number from user and convert to binary number system. How to convert from decimal number to binary number system in C program. Logic to convert decimal to binary number system in C programming.

Example Input Input decimal number: 112

Output

Binary number: 0111000



CF Cr Users hip Documents decimal to binar, ere Enter the number to convert: 7 Binary of Given Number is=111 Process exited after 6.076 seconds with return value  $\theta$ Press any key to continue . . . . H 🤁 🛅 📋 🙆 🔯 💆 🔟 D Type here to search