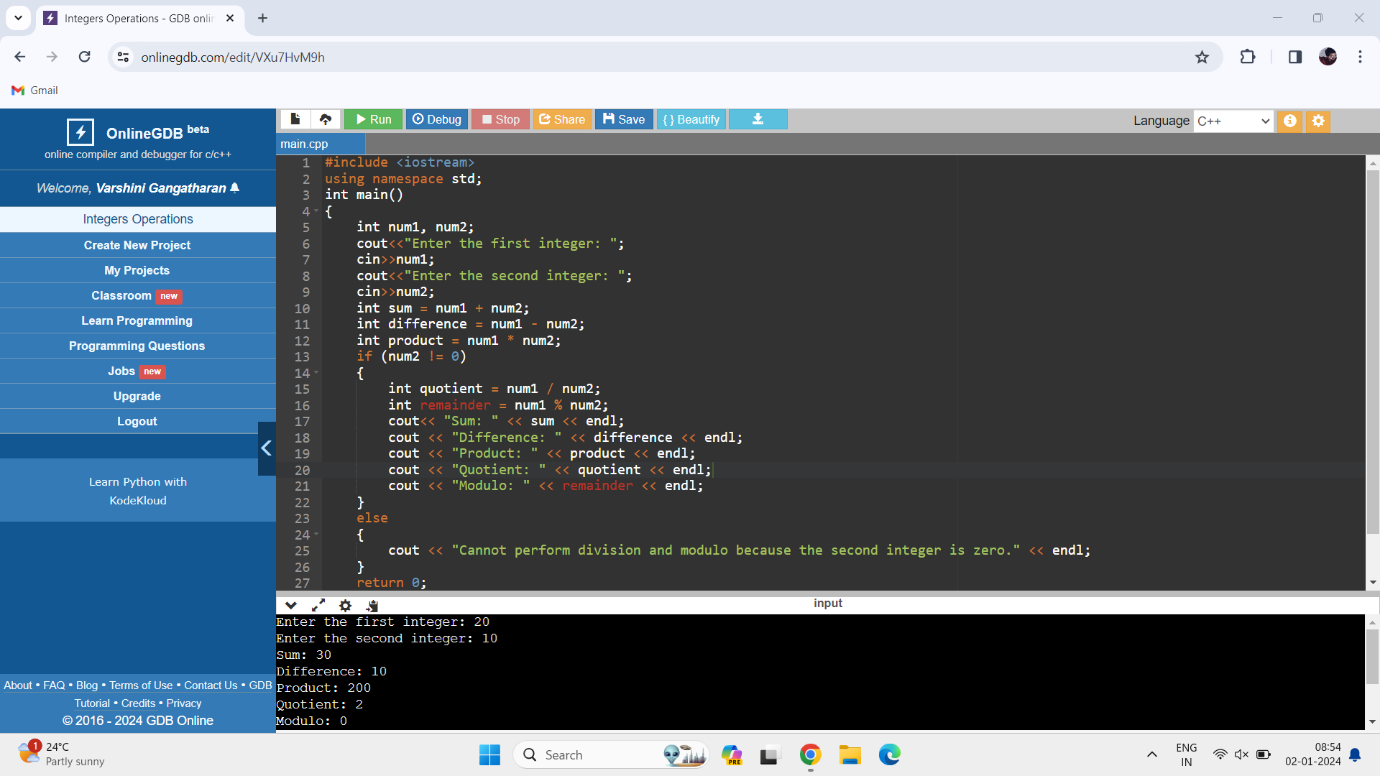
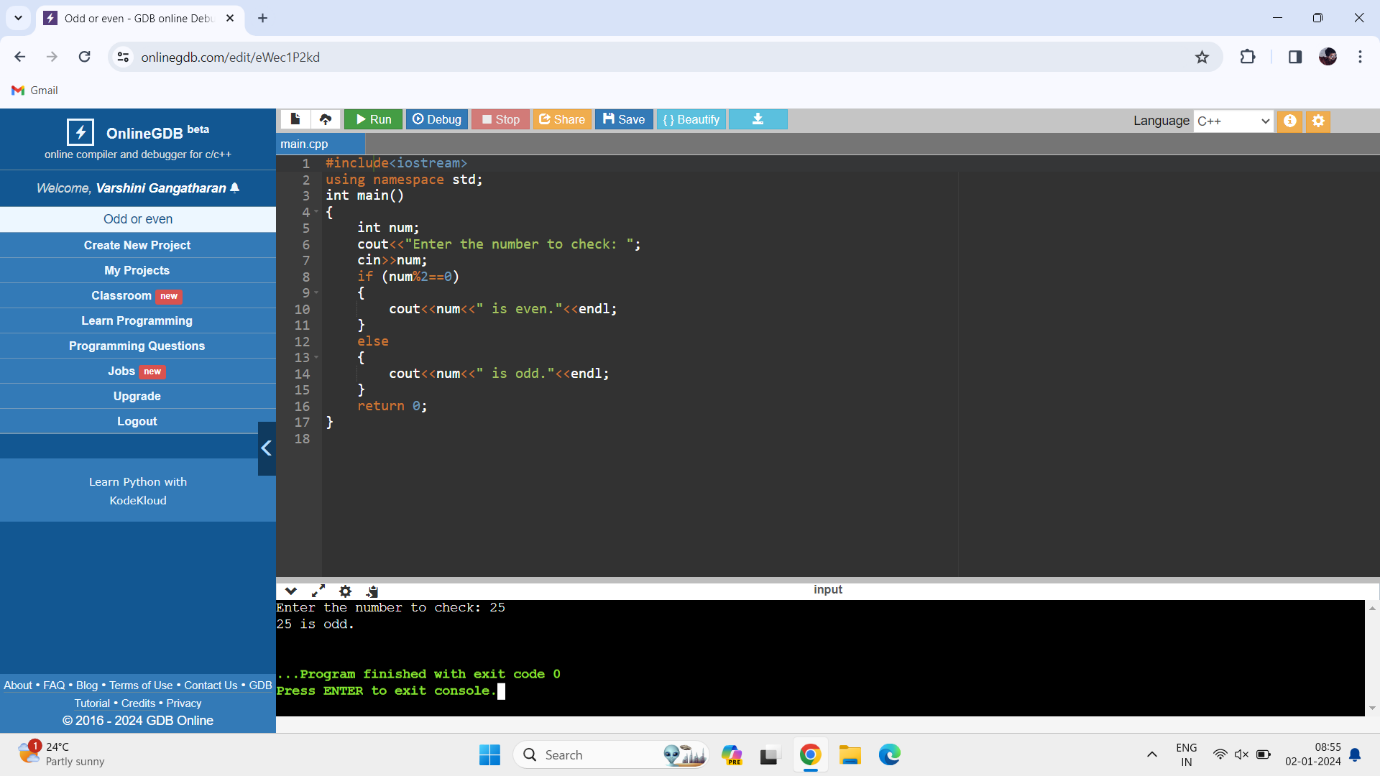
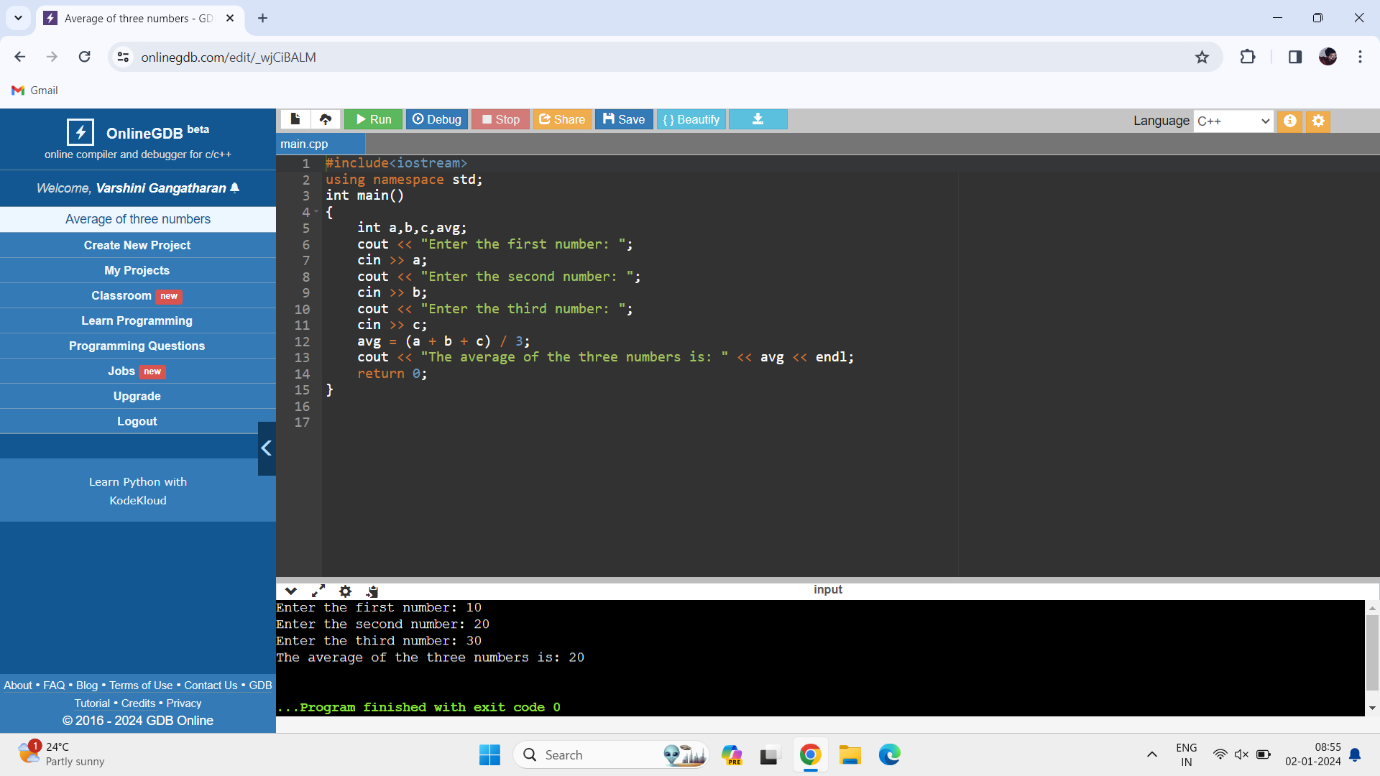
1.Write a program to read in two integers and perform  
the following operations on them: addition, subtraction, multiplication,division, and modulo.



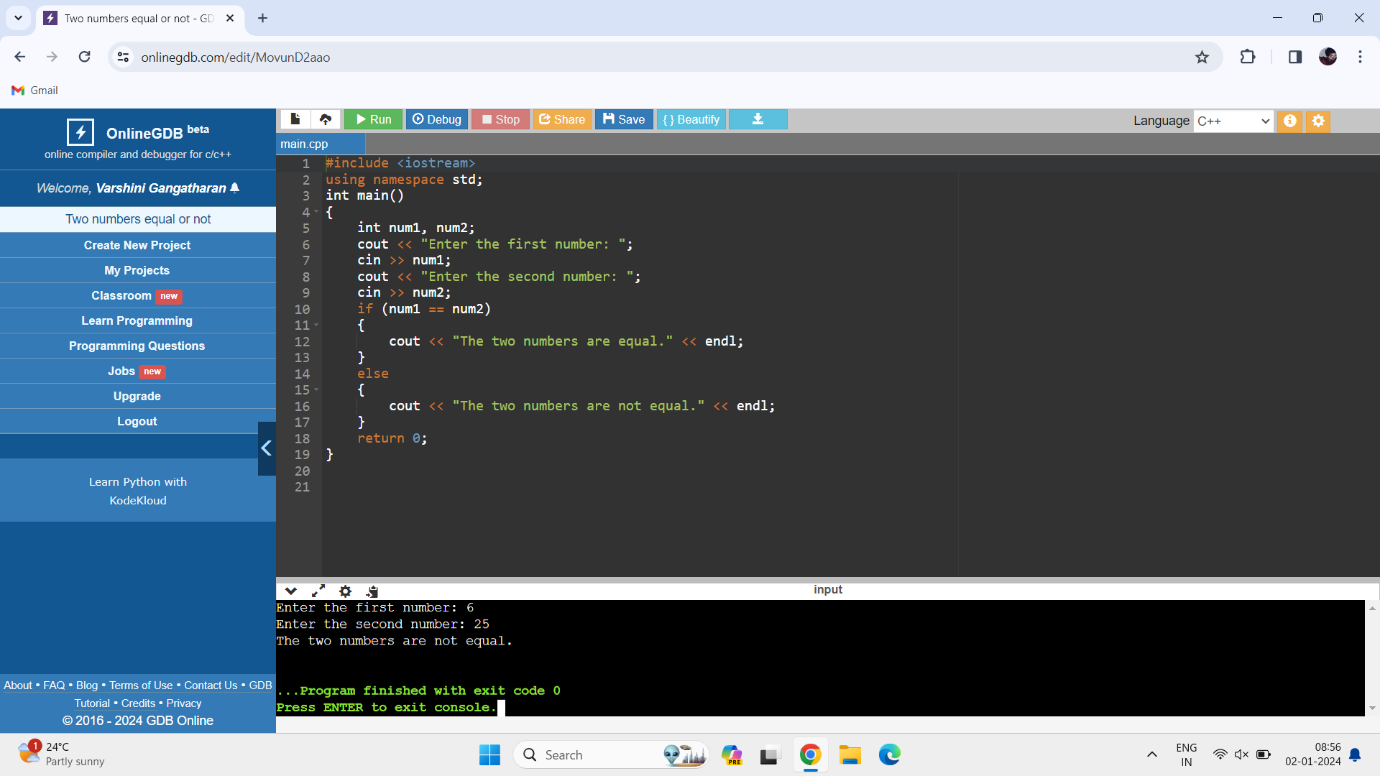
2. Program to determine the integer is odd or even



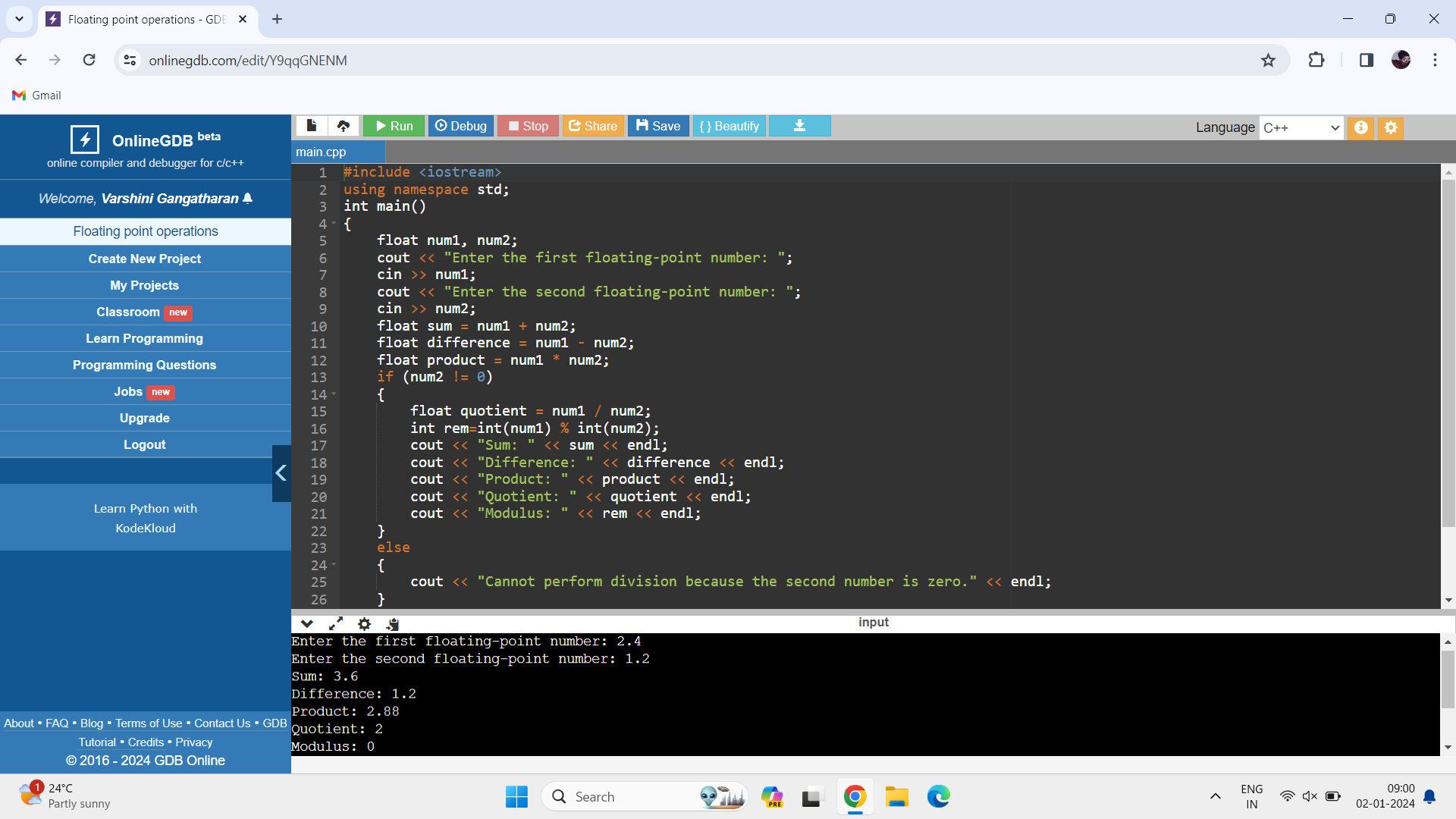
3.Program to compute the average of three integers



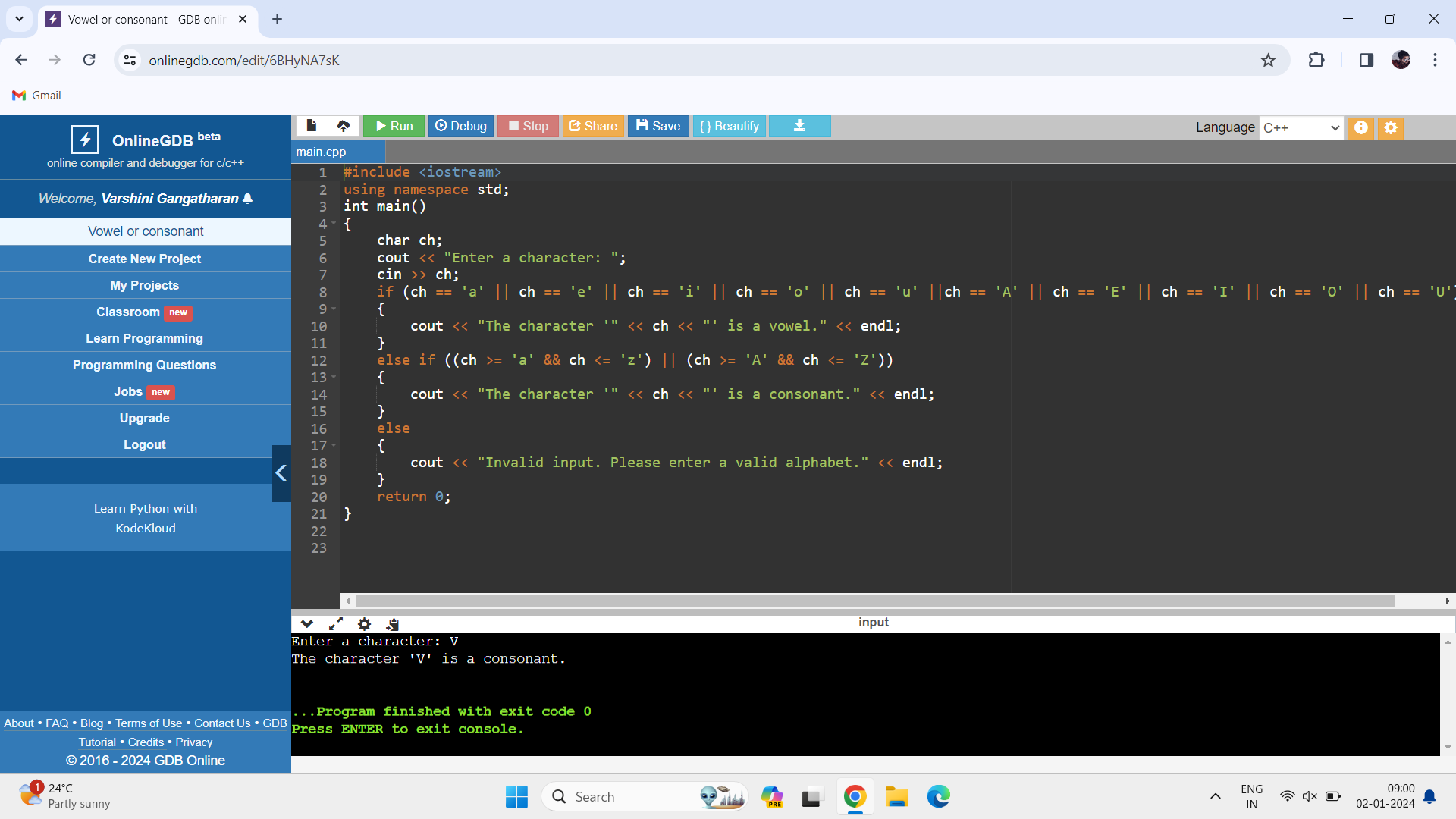
4. Program to check two numbers are equal or not



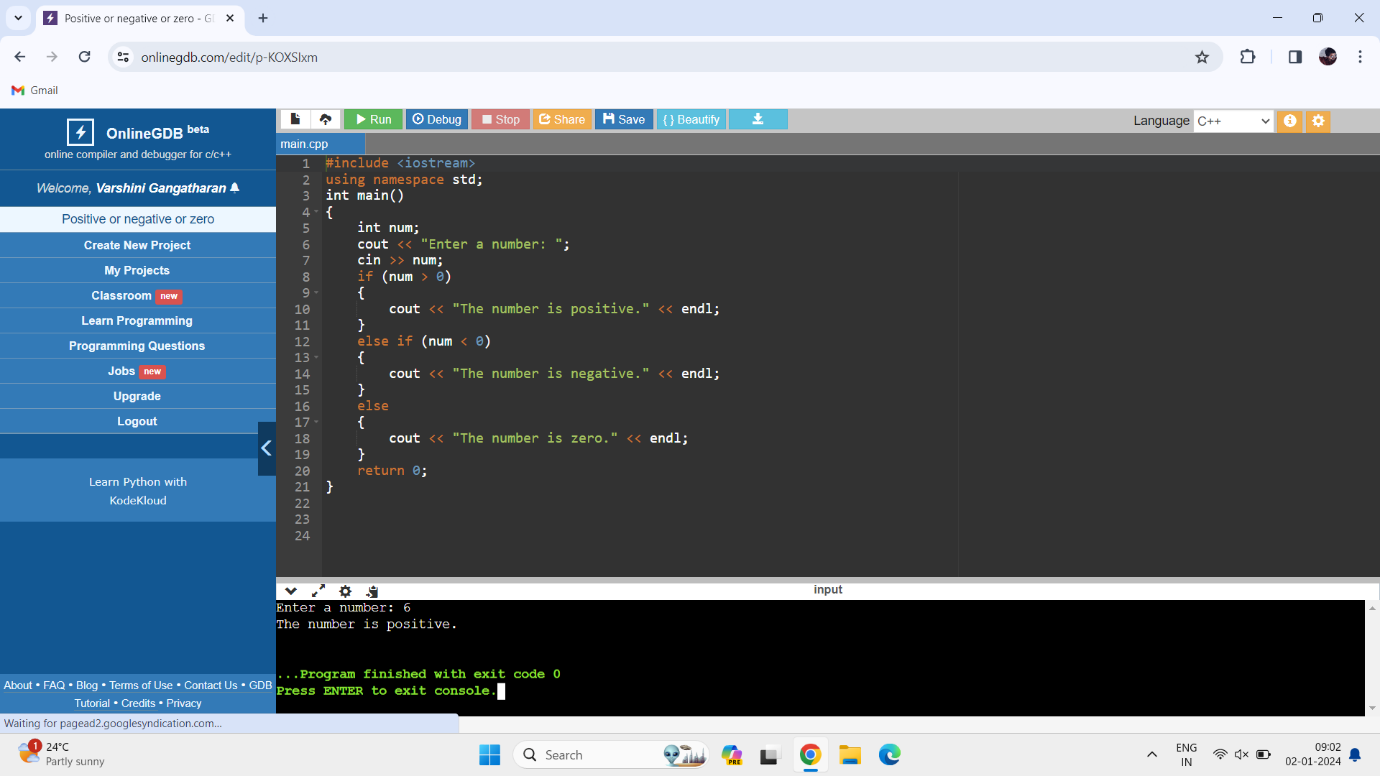
5. Write a program to read in two Floating numbers and  
perform the following operations on them: addition, subtraction,  
multiplication, division, and modulo.



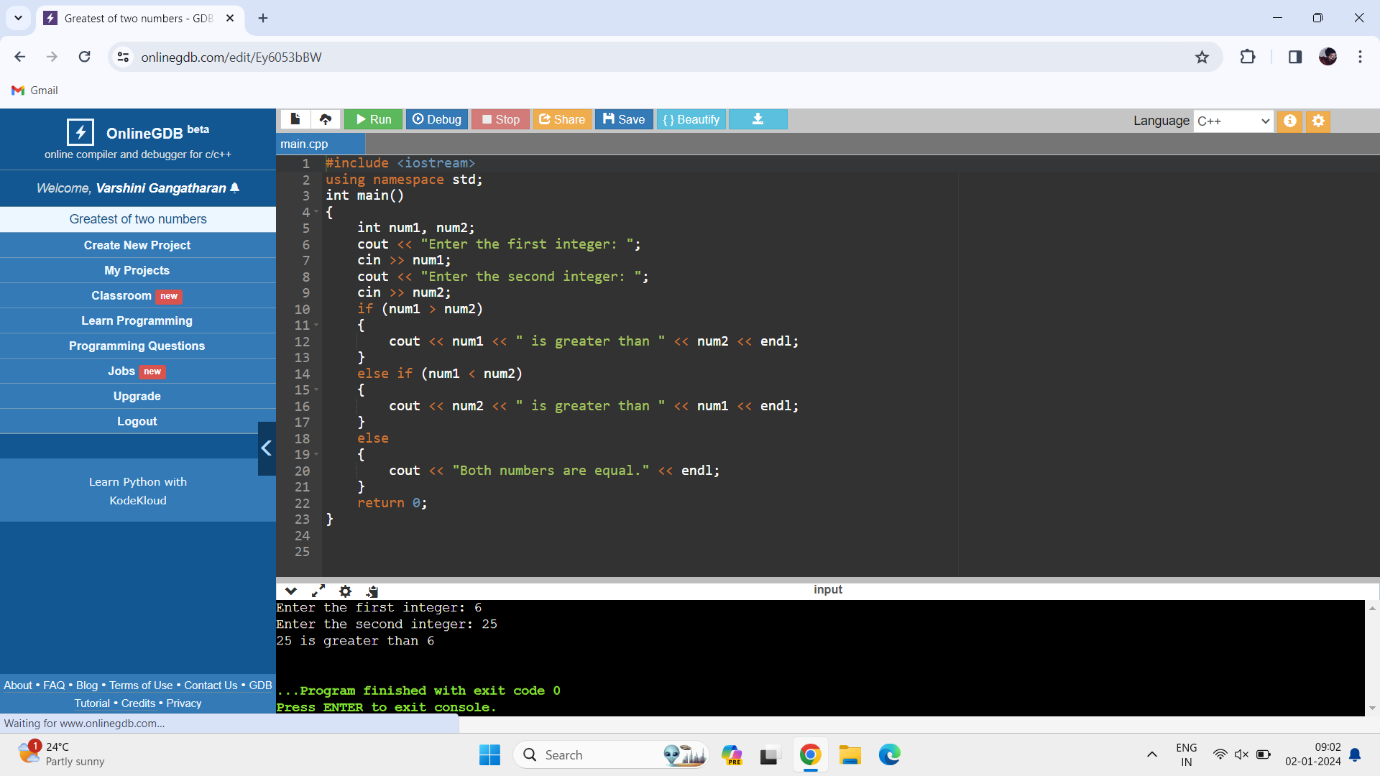
6.Program to check the character is a vowel or consonant



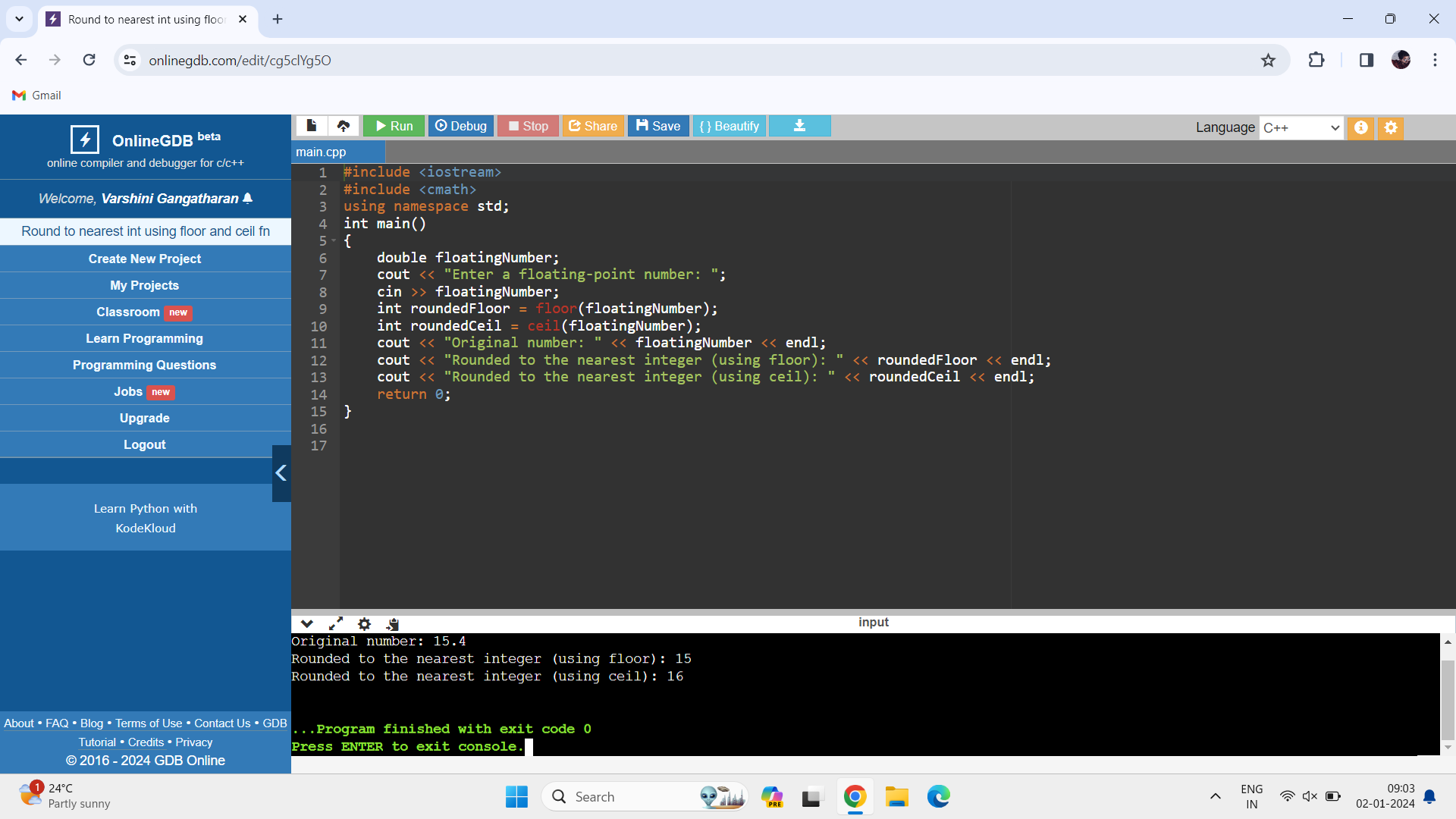
7. Program to check the number is positive, negative or  
zero



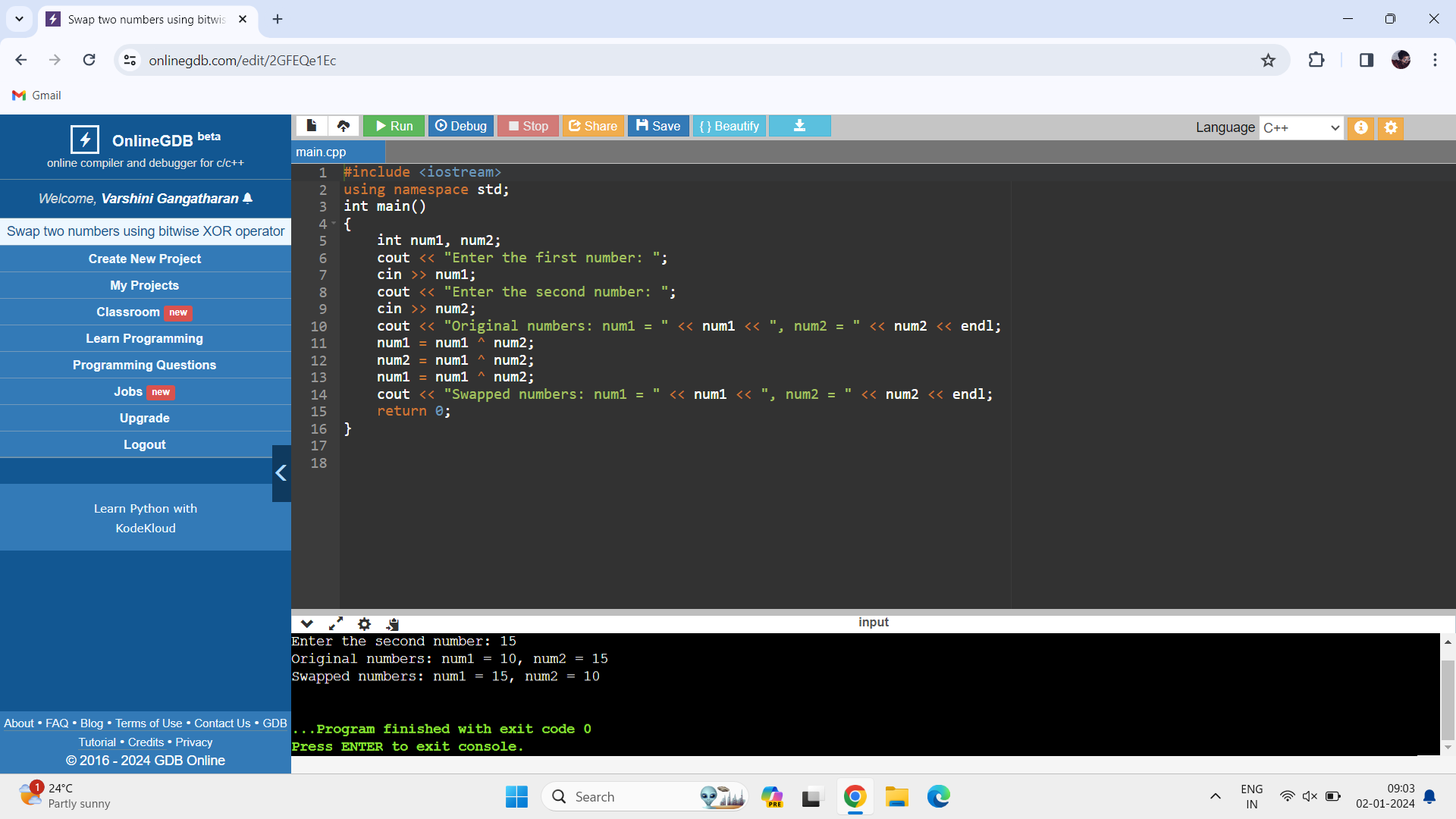
8. Program to determine which number is greater among two  
integers



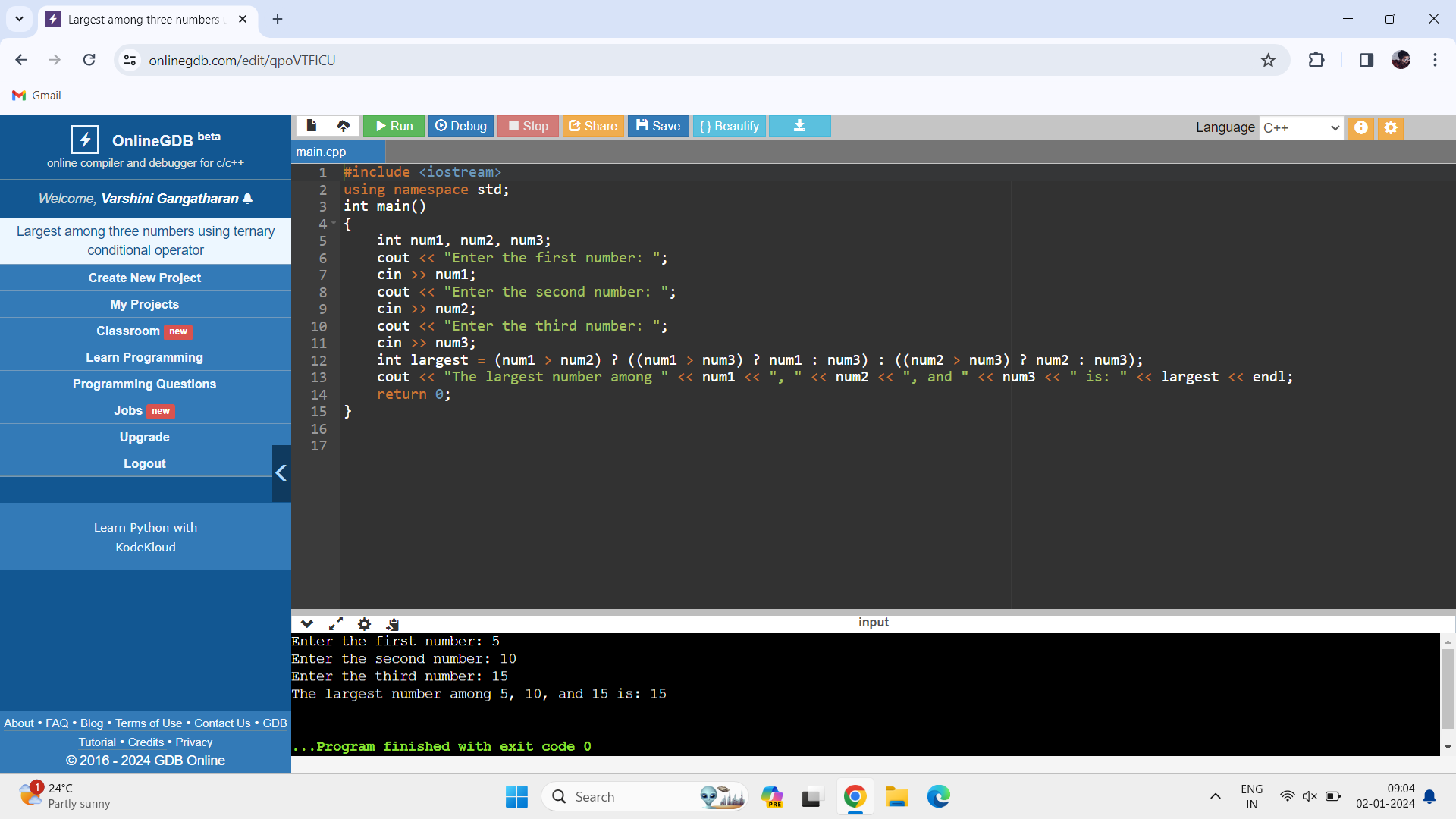
9. Program to read a floating-number and round it to the  
nearest integer using the floor an ceil functions.



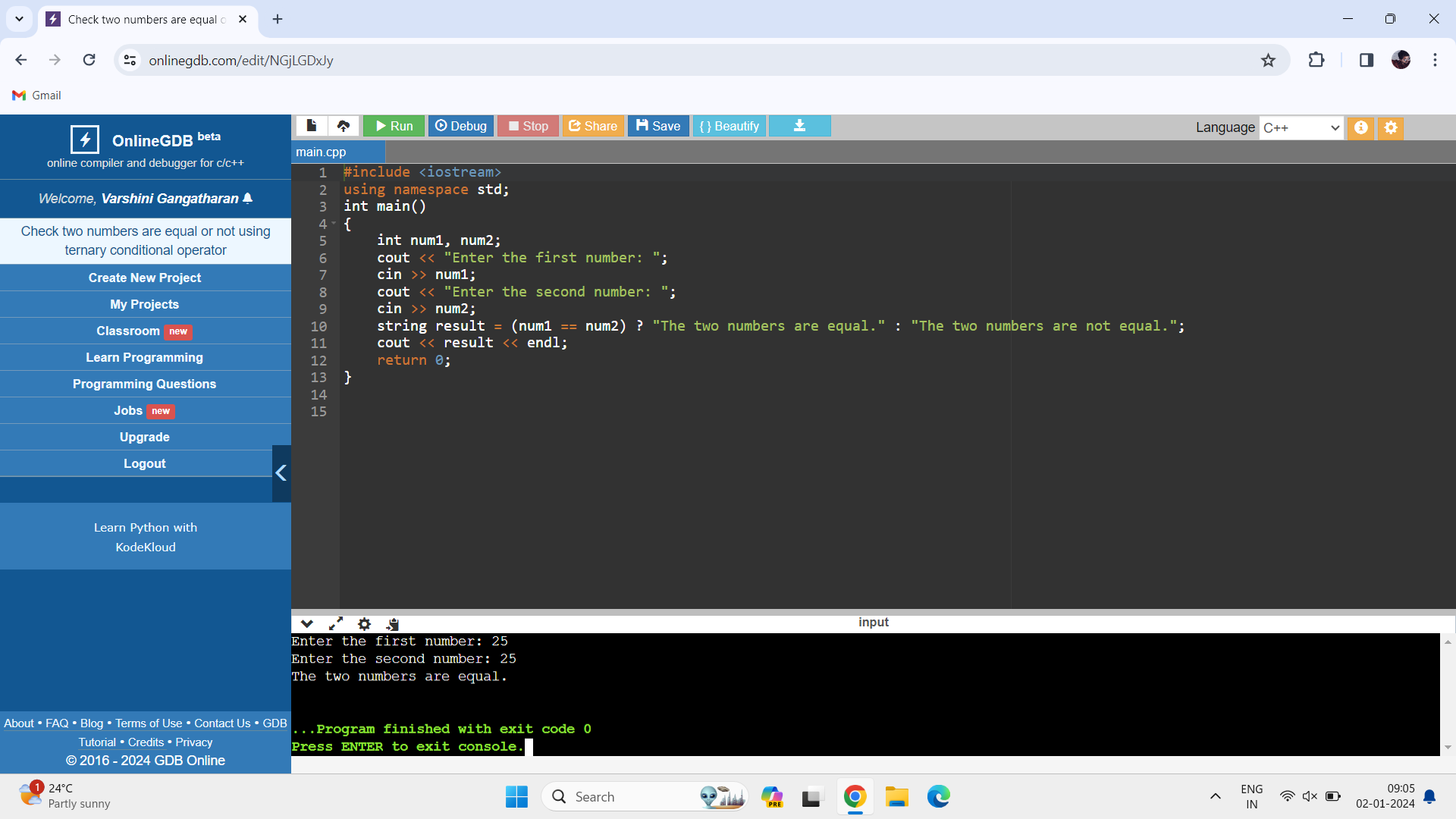
10. Program to swap two numbers using bitwise XOR operator



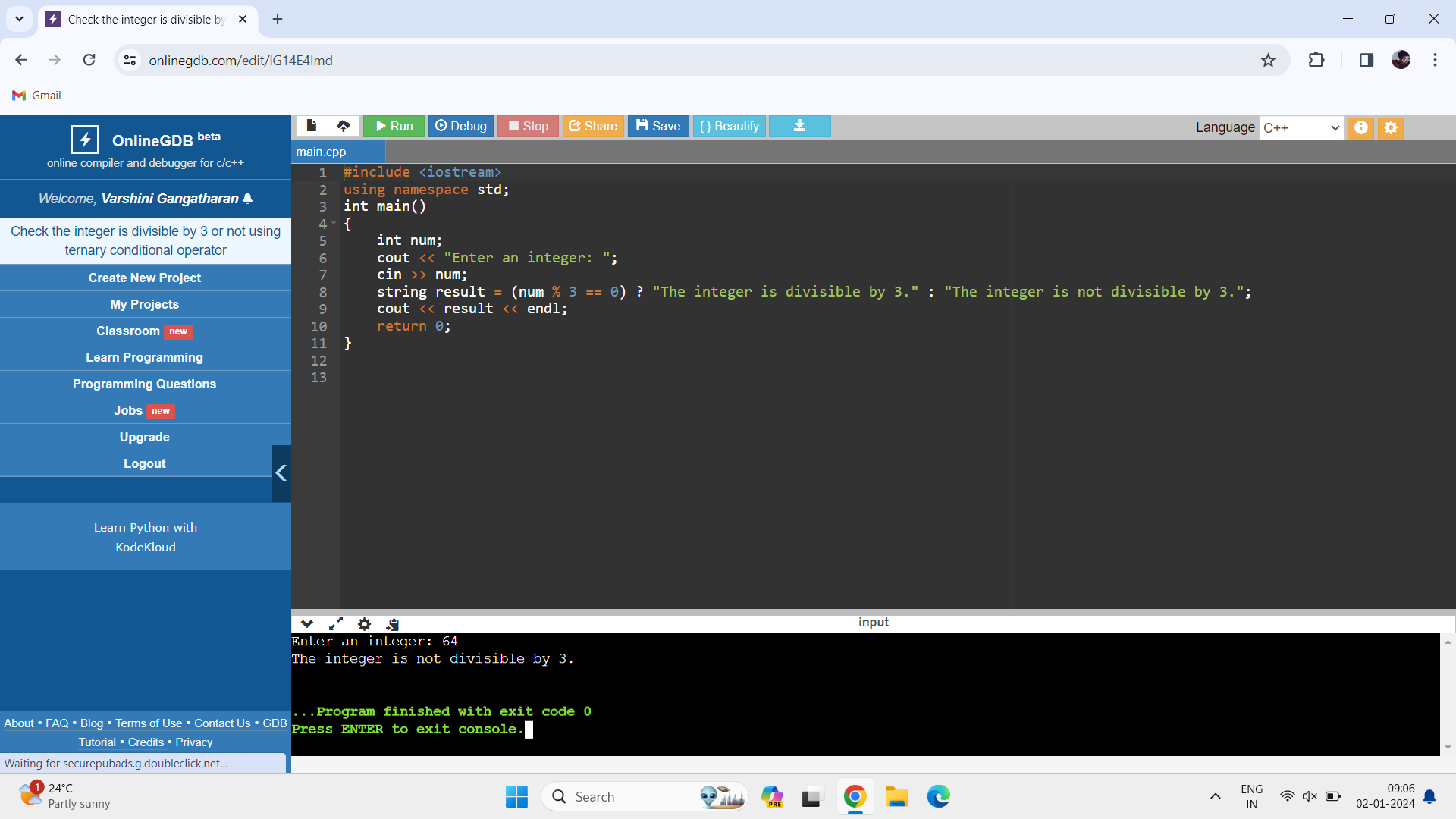
11.  Largest among three numbers using ternary conditional operator



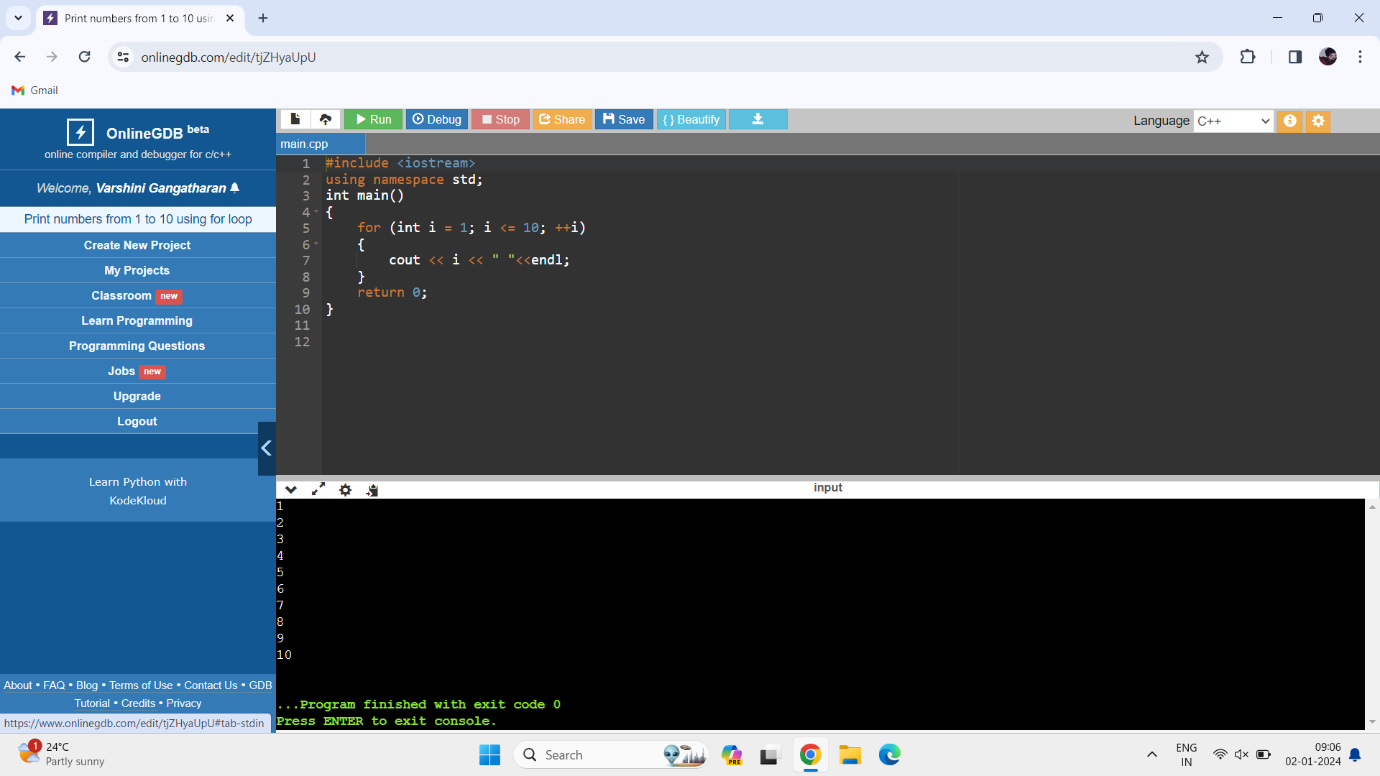
12.  Program to check two numbers are equal or not using ternary conditional operator



13.  Program to check the integer is divisible by 3 or not using ternary conditional operator



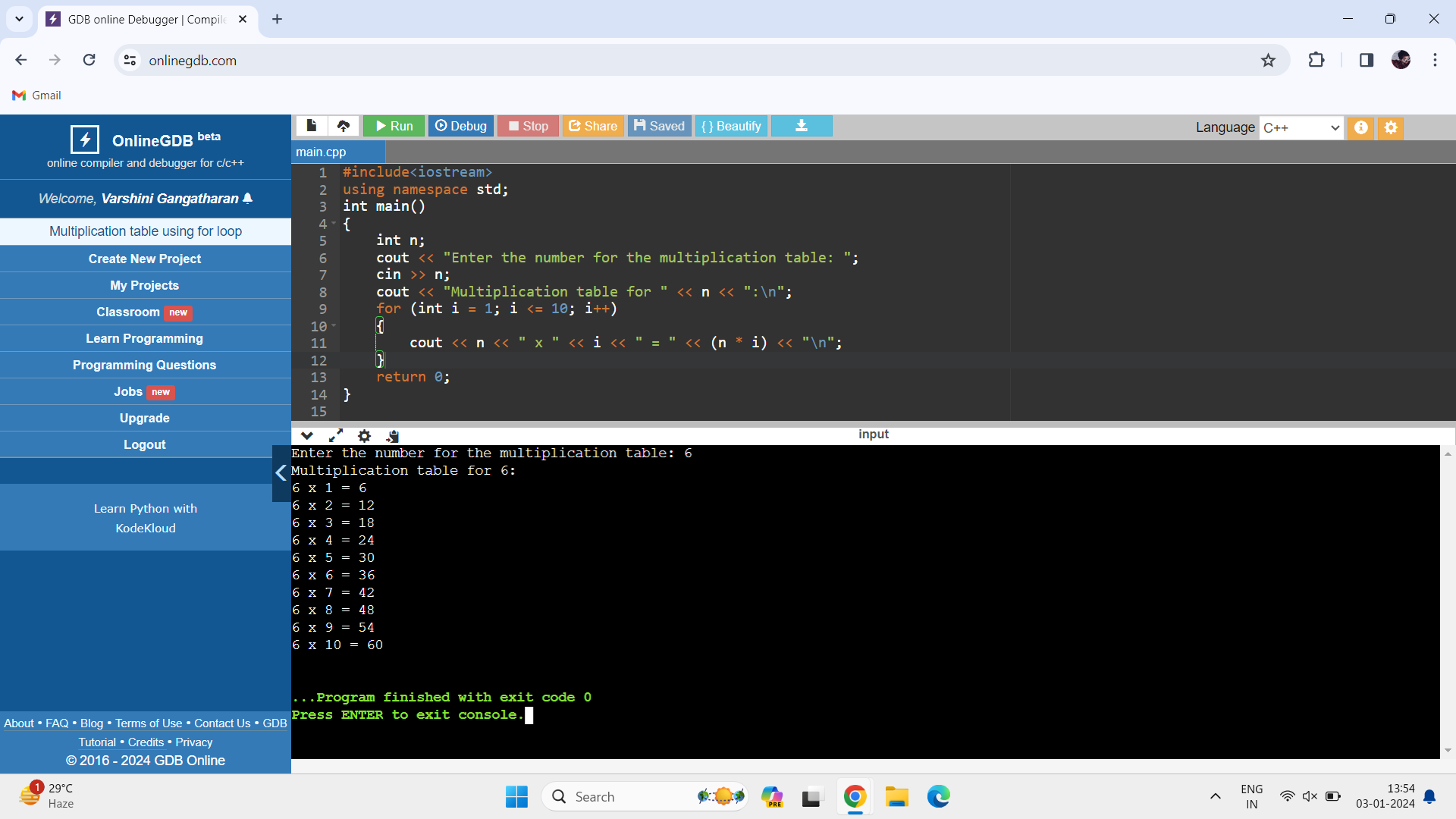
14.  Program to print numbers from 1 to 10 using for loop



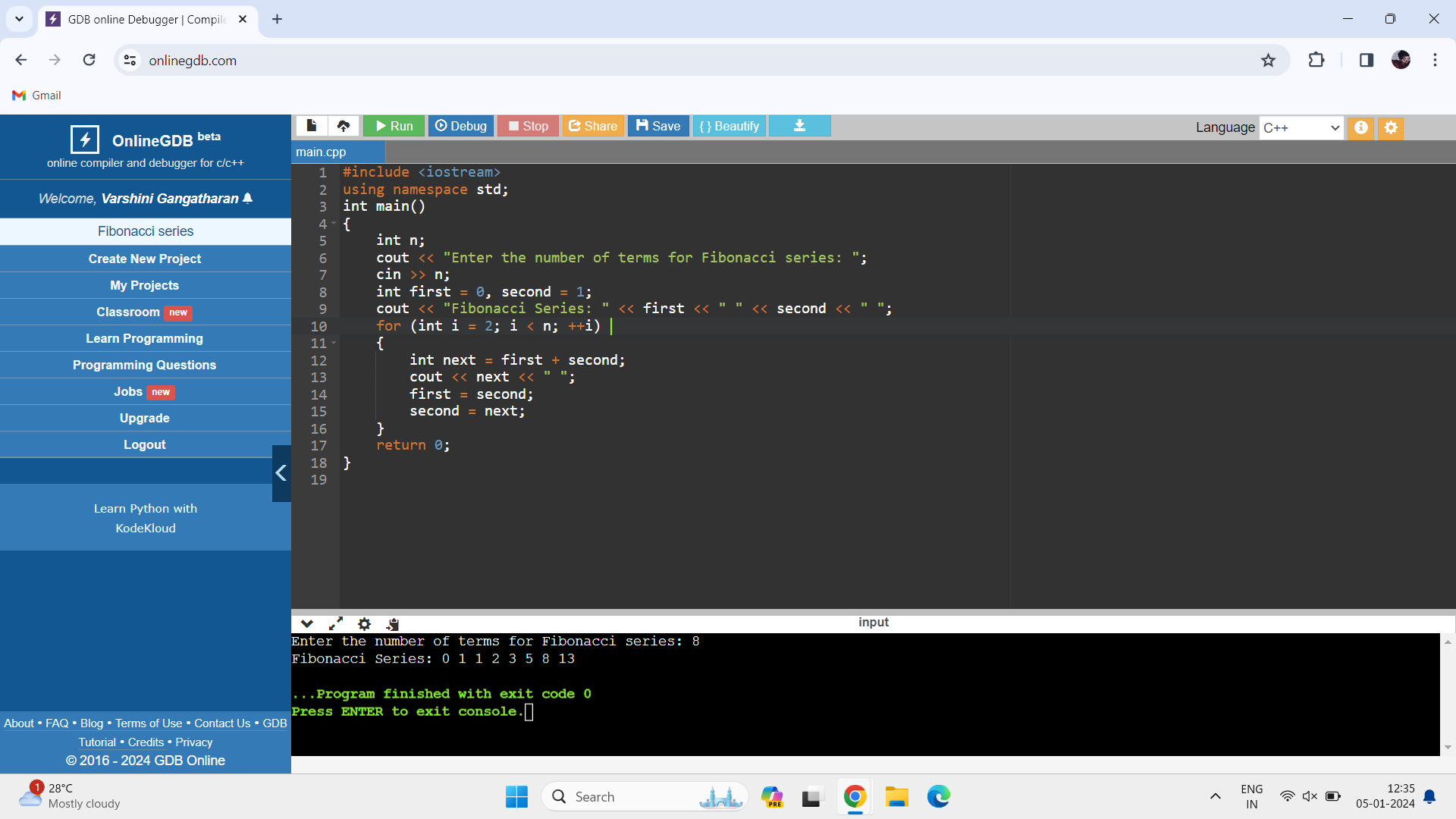
15.  Factorial of a number using for loop



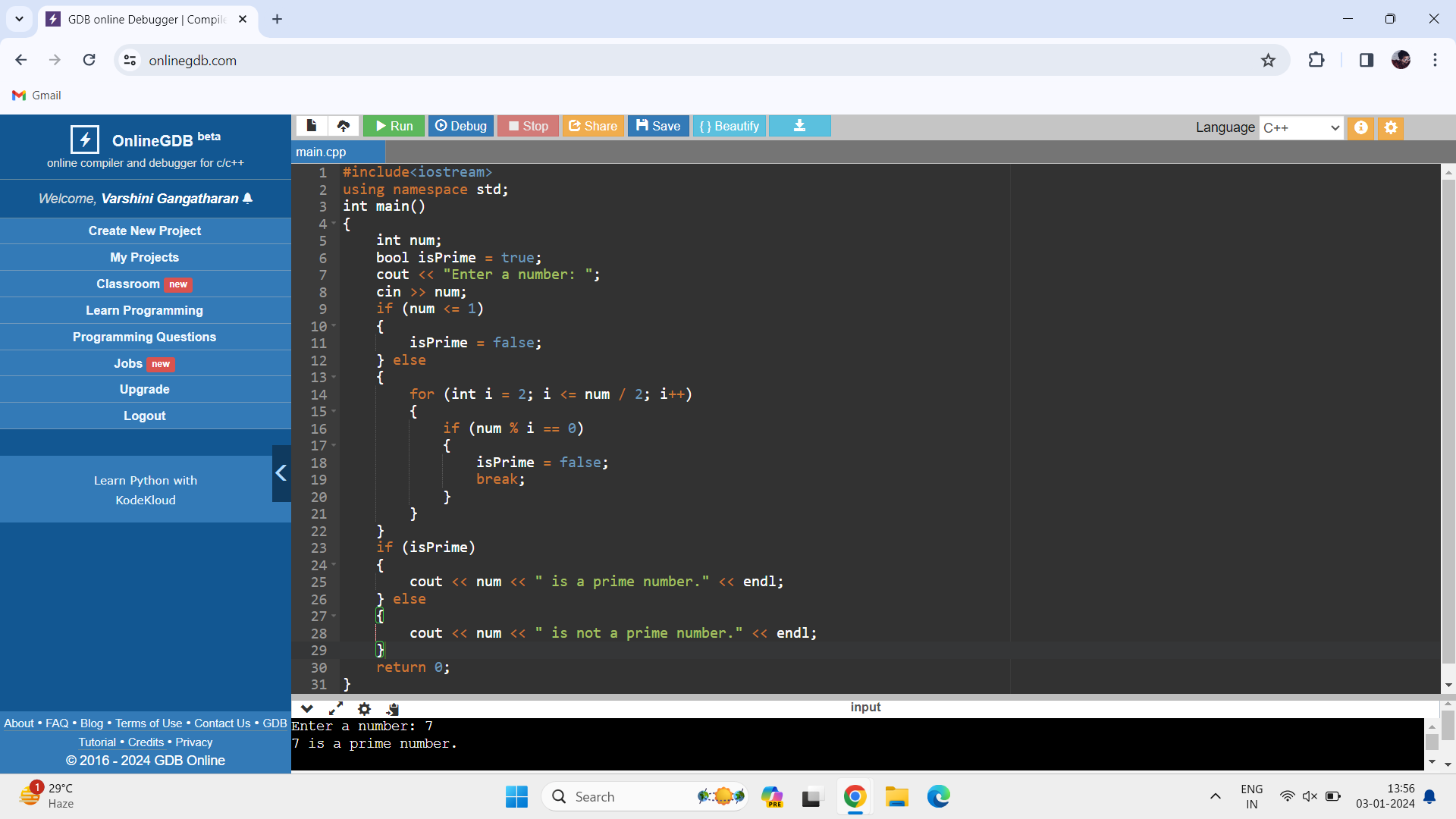
16.Print multiplication table using for loop



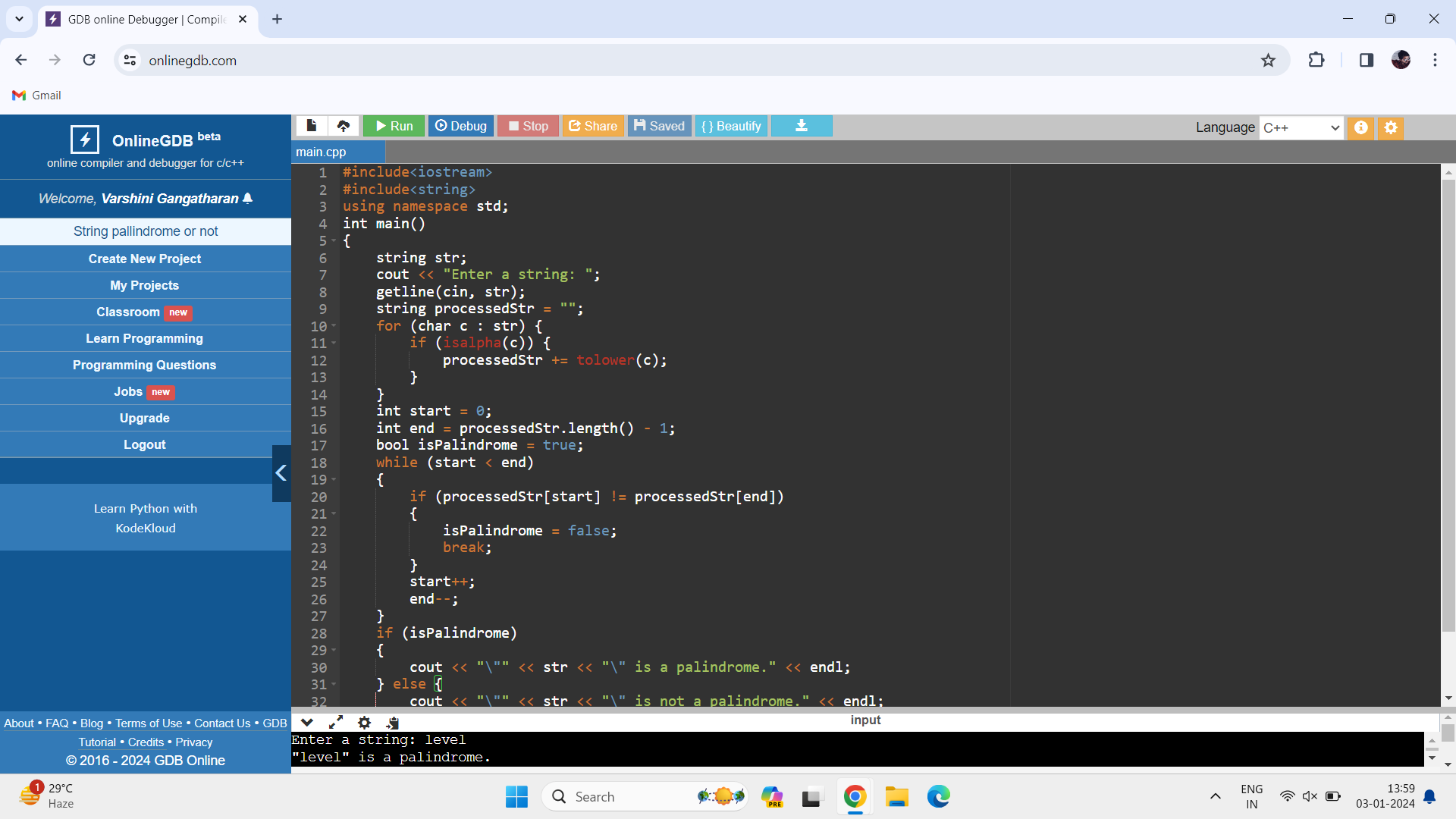
17. Fibonacci series using for loop



18. Prime number using for loop



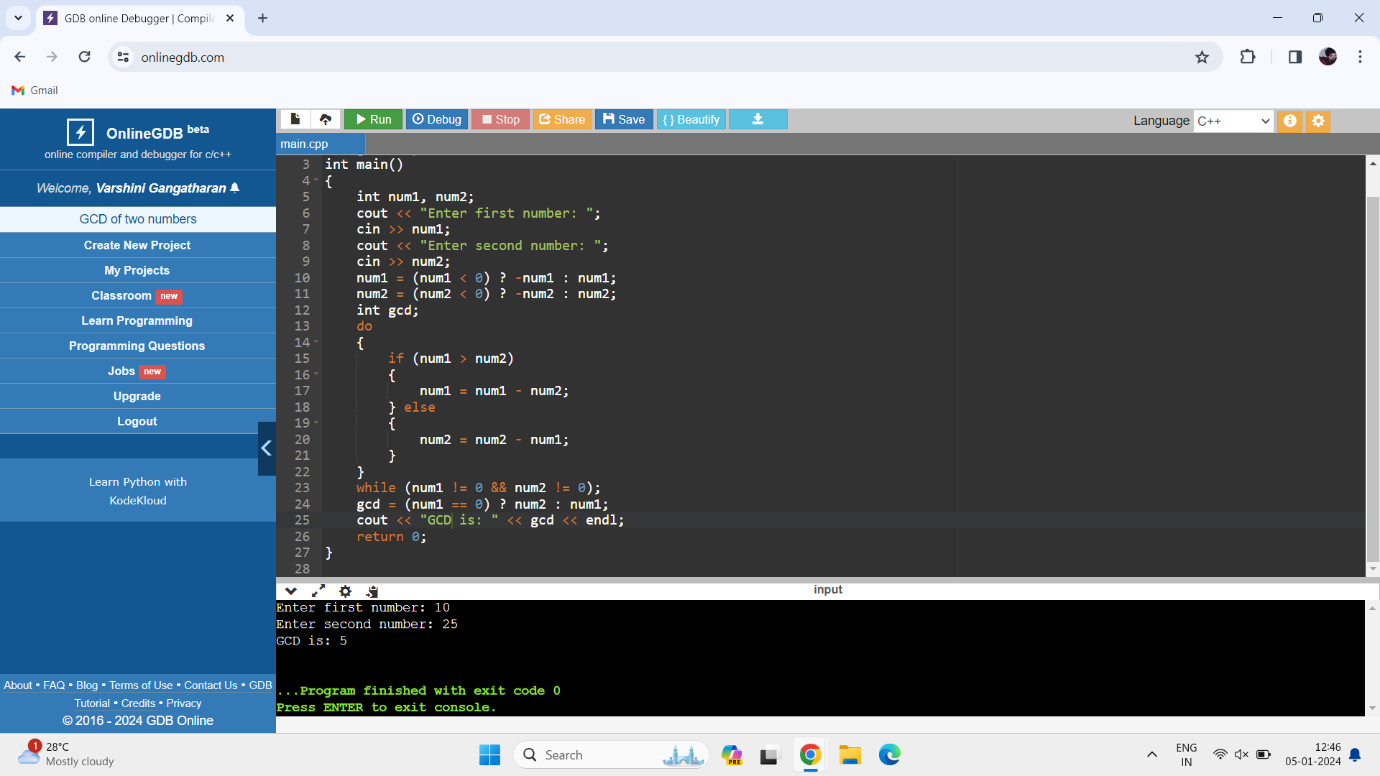
19. Check the string is palindrome or not using while loop



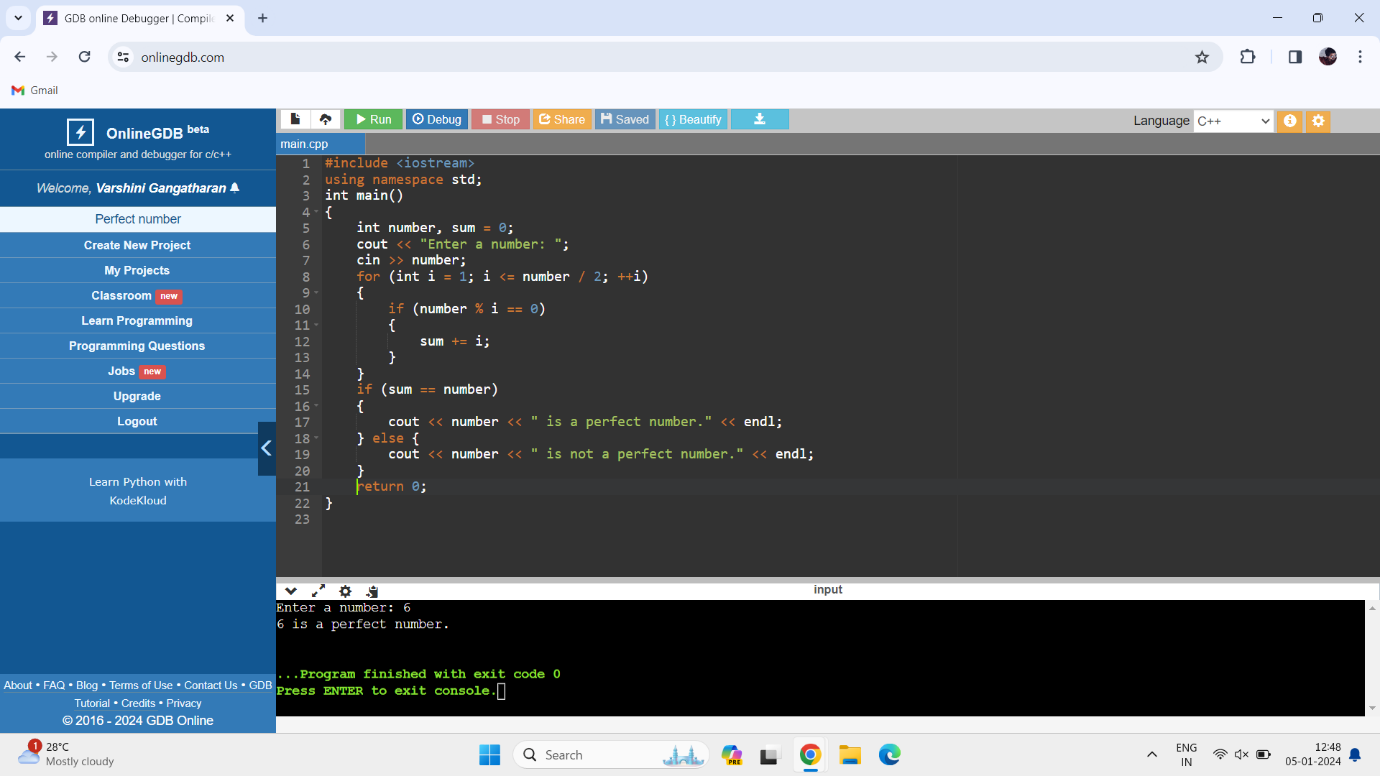
20. Sum of all digits using while loop (n=123 output:1+2+3=6)



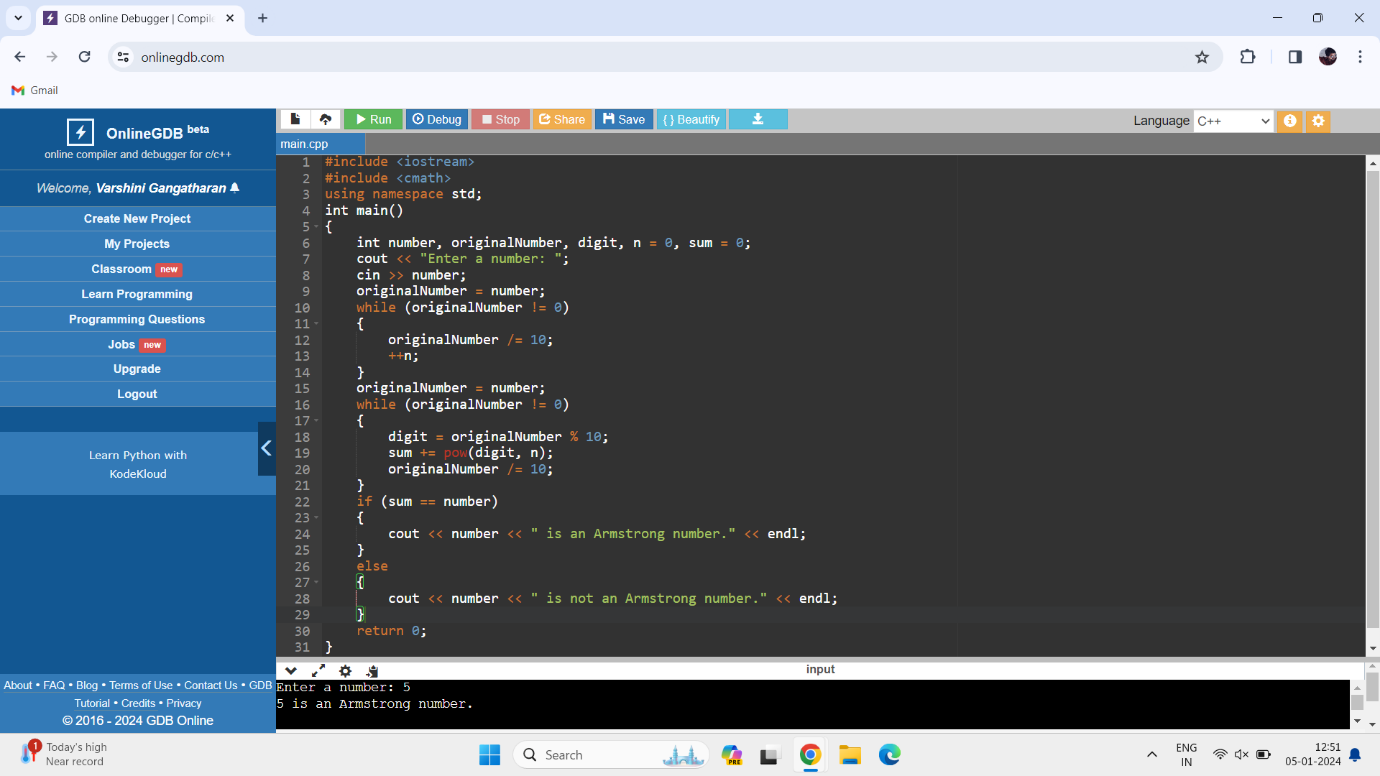
21. GCD of two numbers using do-while loop



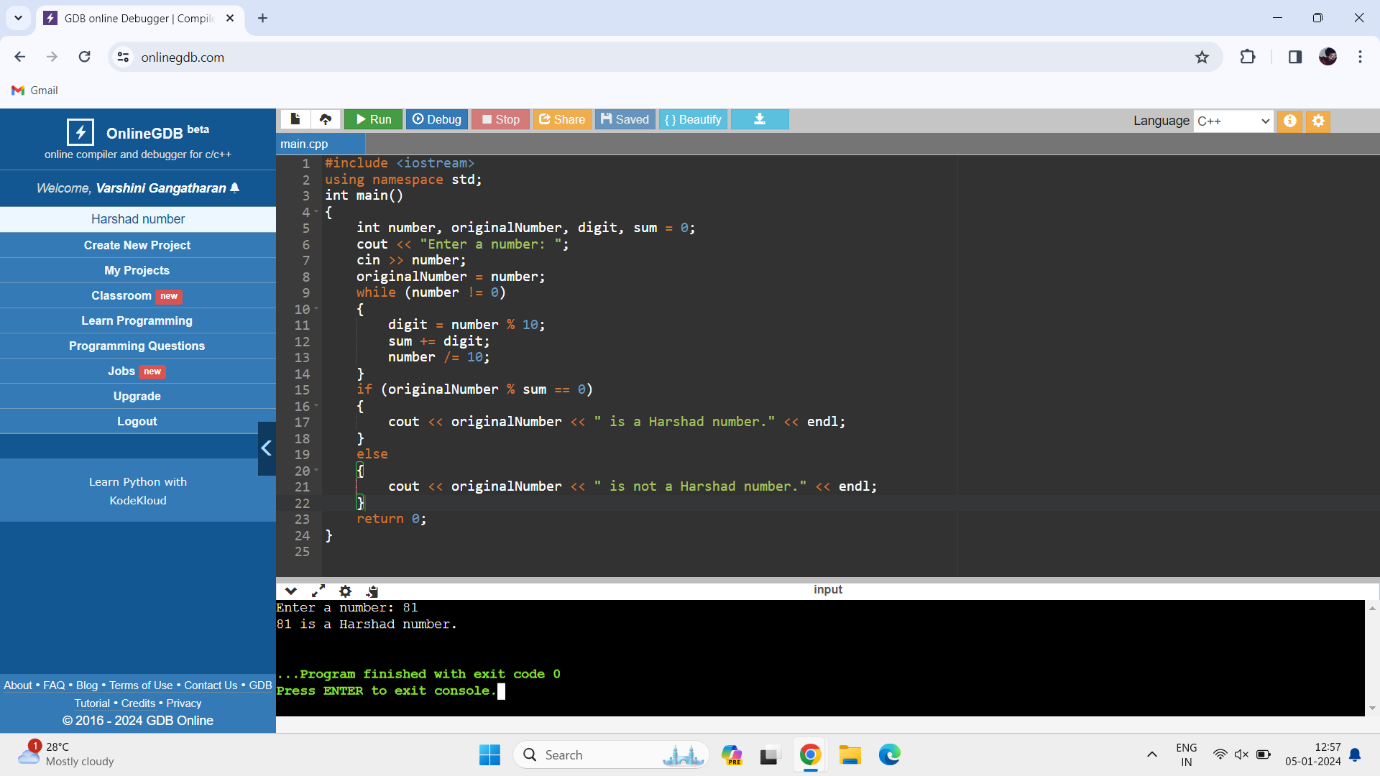
22. Check whether the number is perfect or not



23. Armstrong number



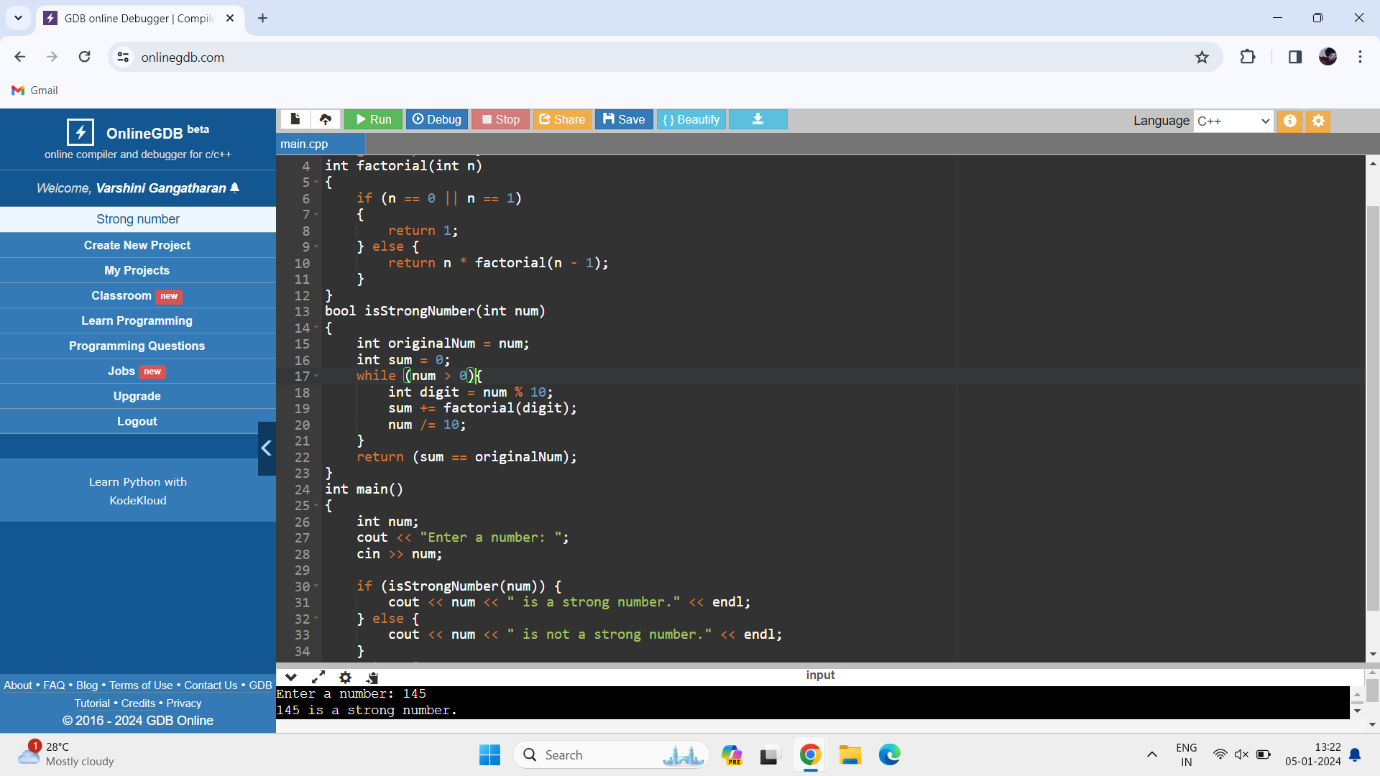
24. Harshad number



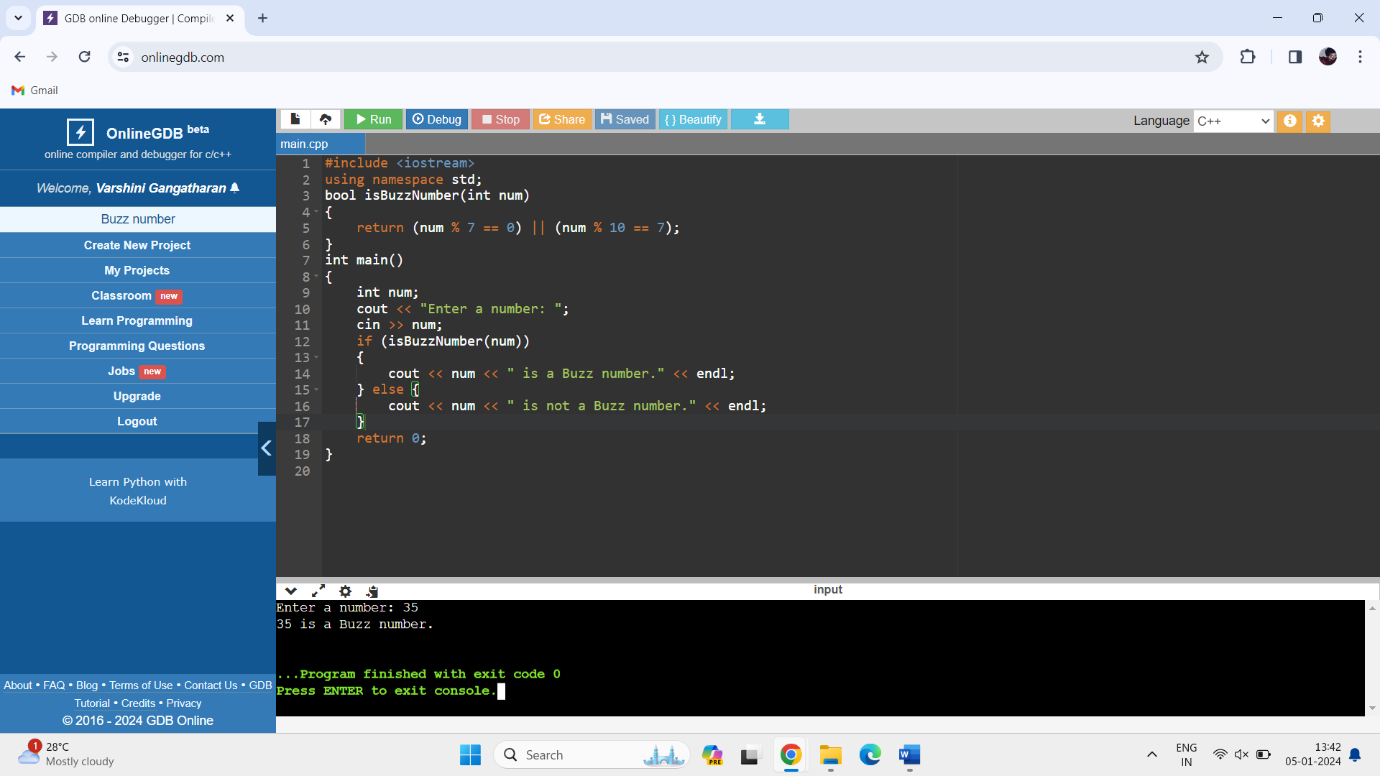
25. Happy number



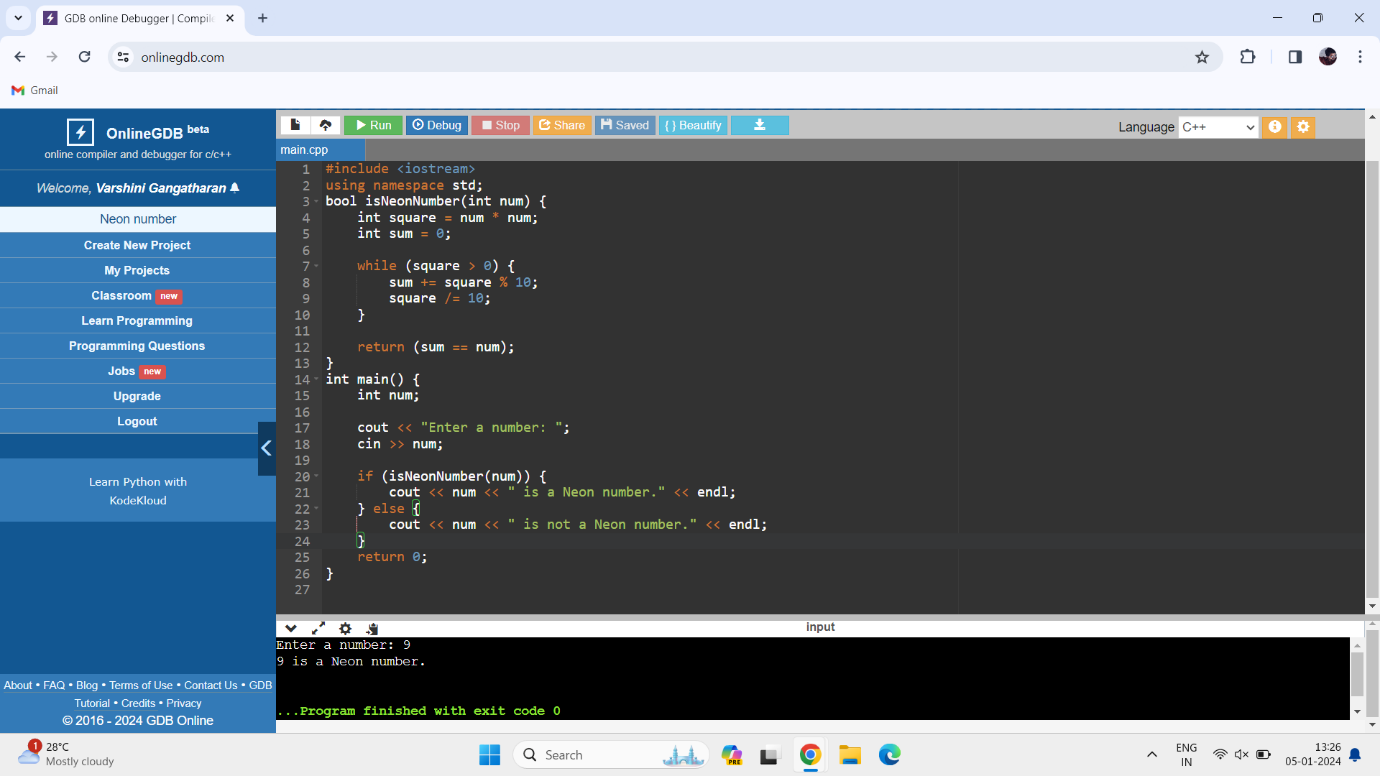
26. strong number



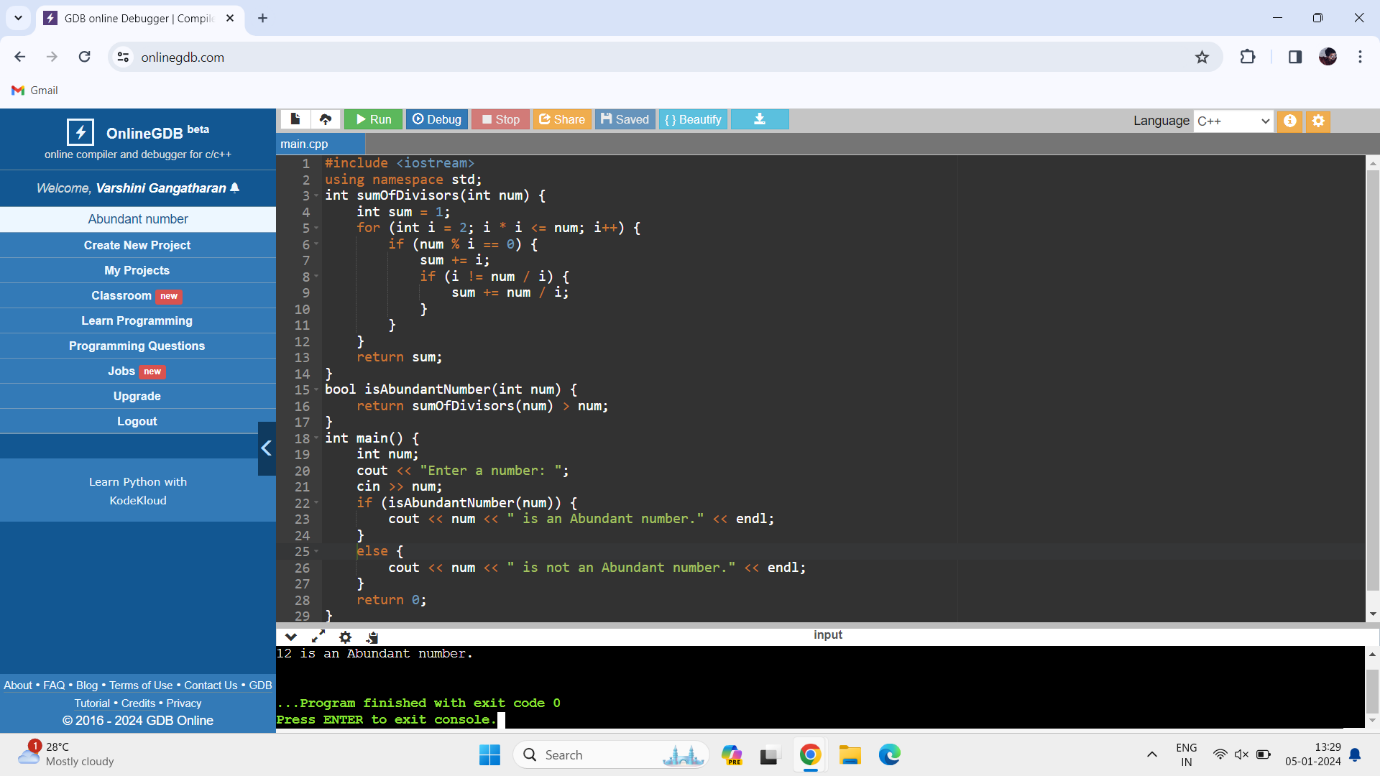
27. buzz number



28. neon number



29. abundant number



30. narcissistic number

