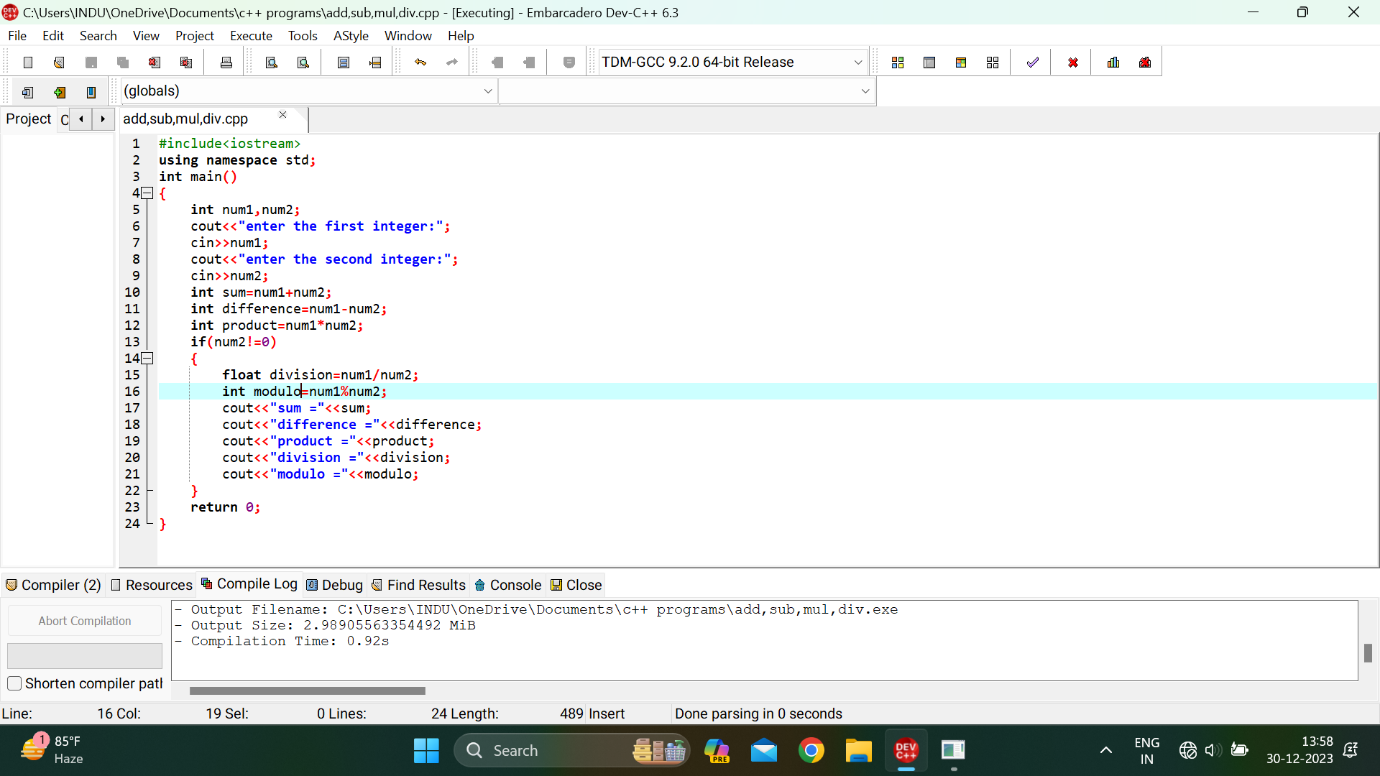
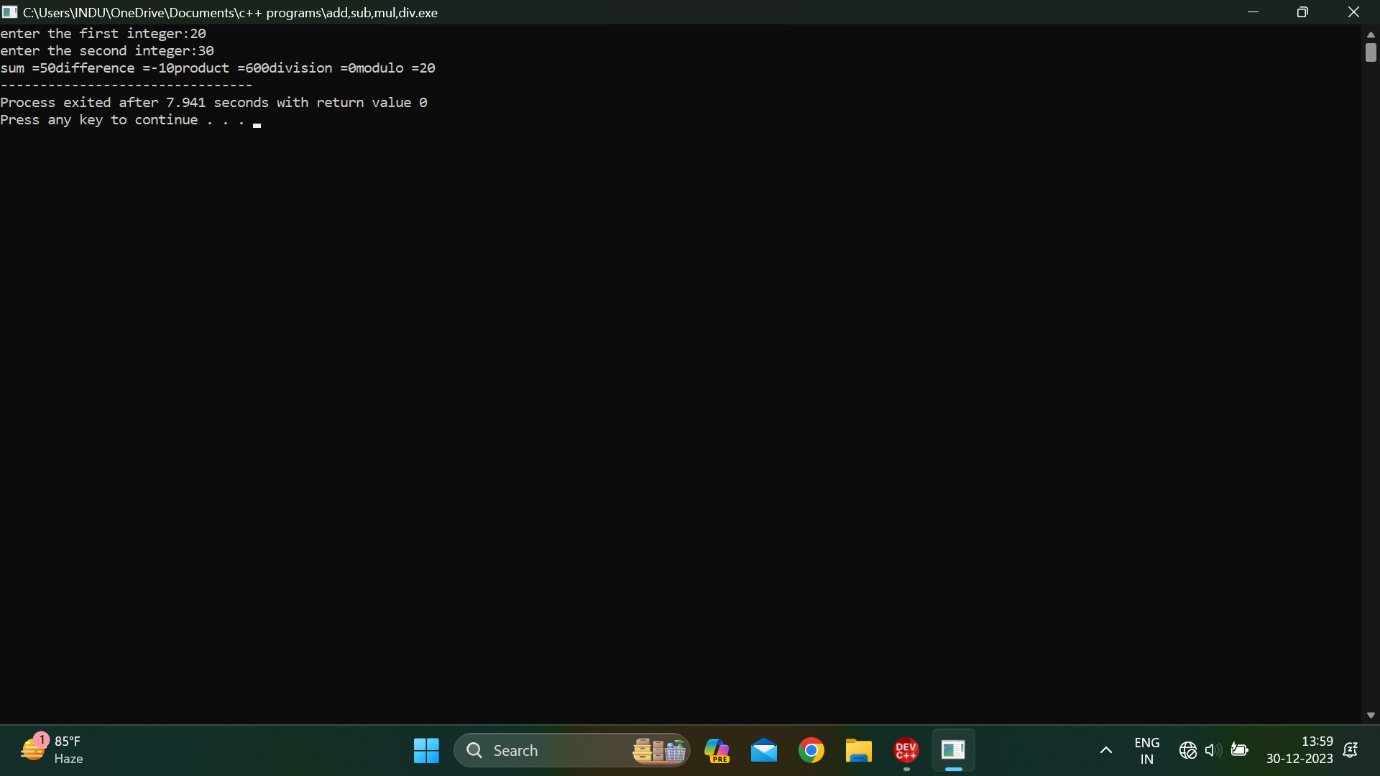
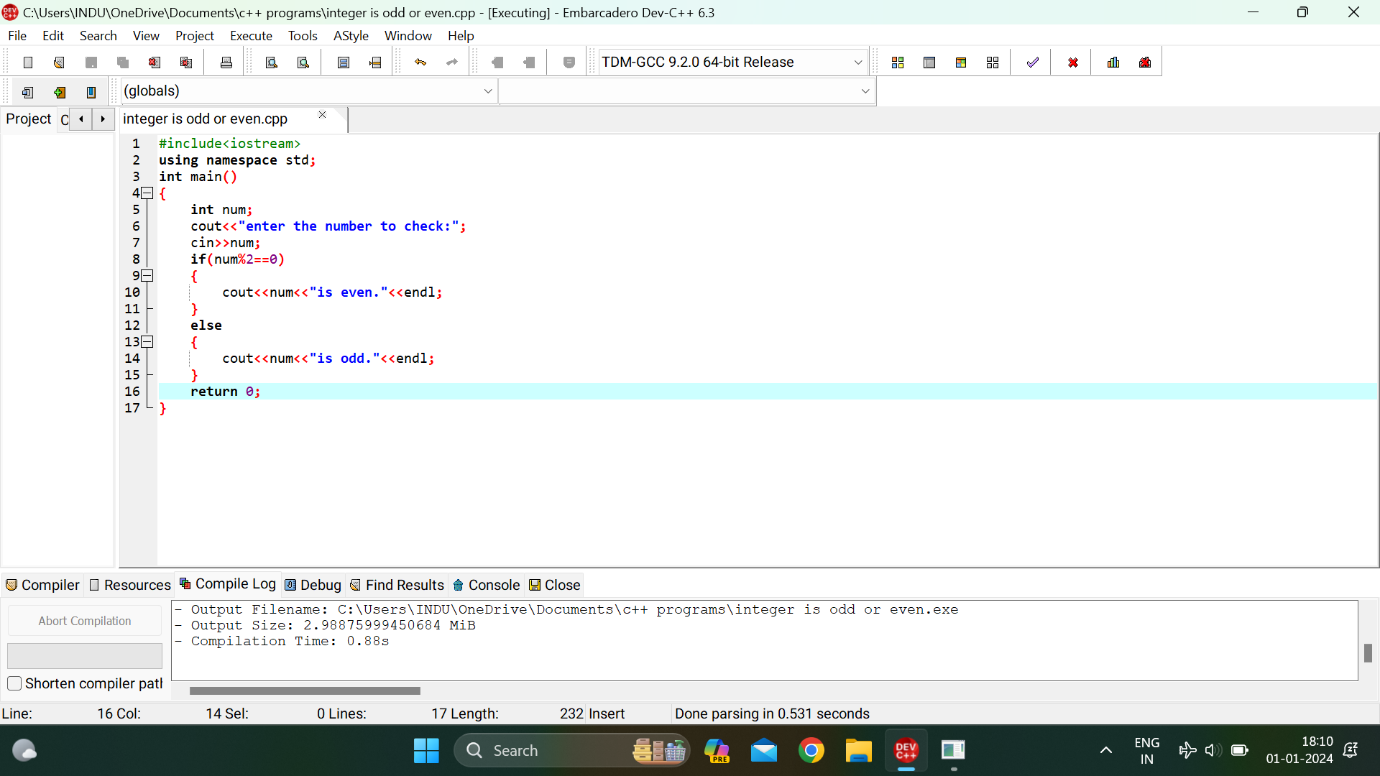
DSA0179-object oriented programming with c++

1.sum,diff,mul,div

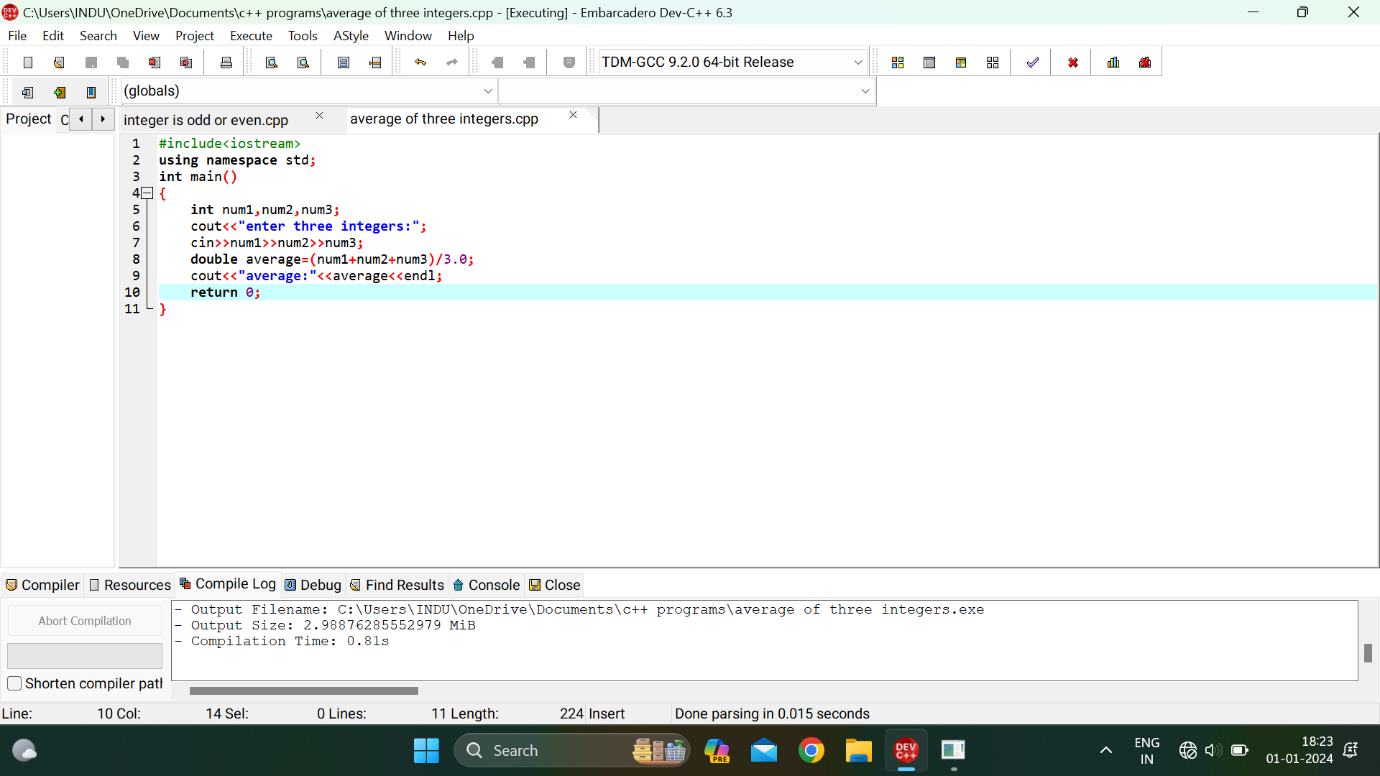
Output:



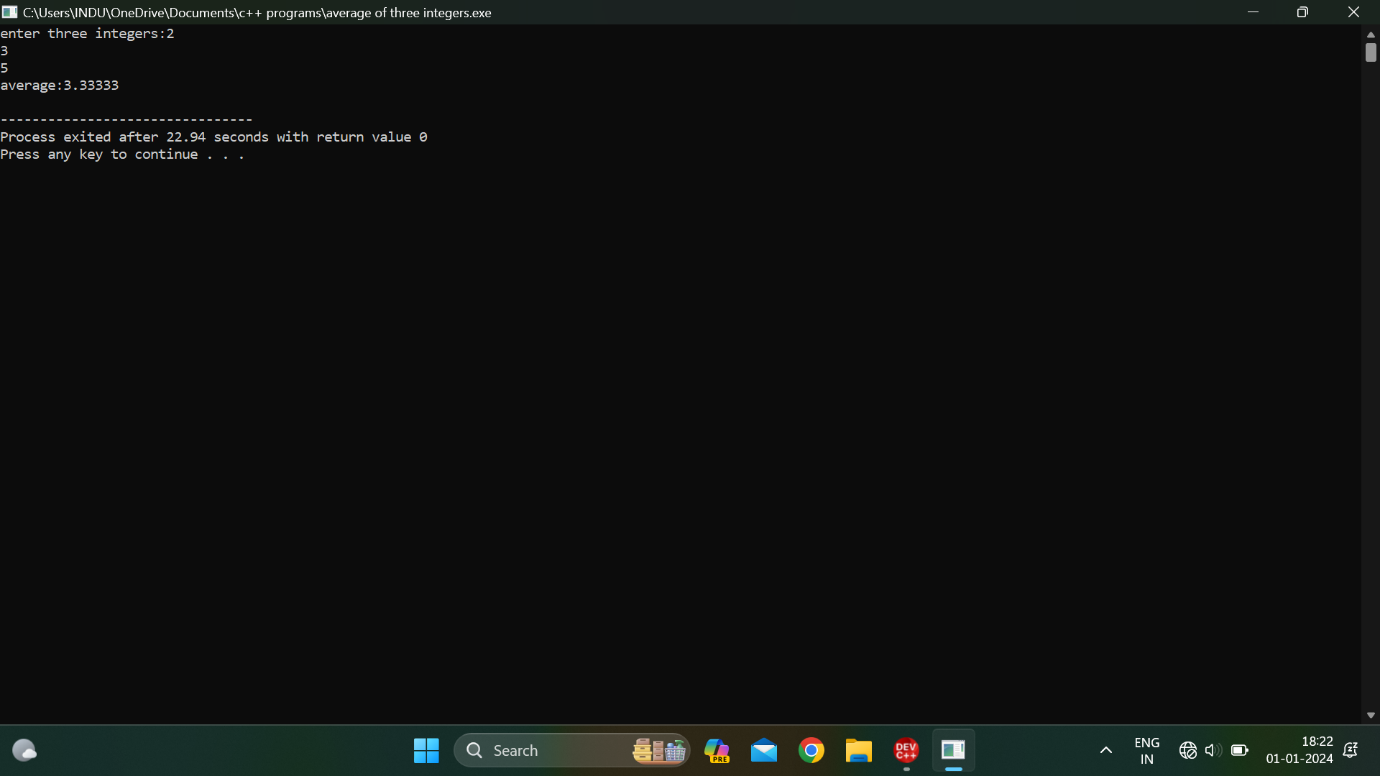
2.even or odd

Output:

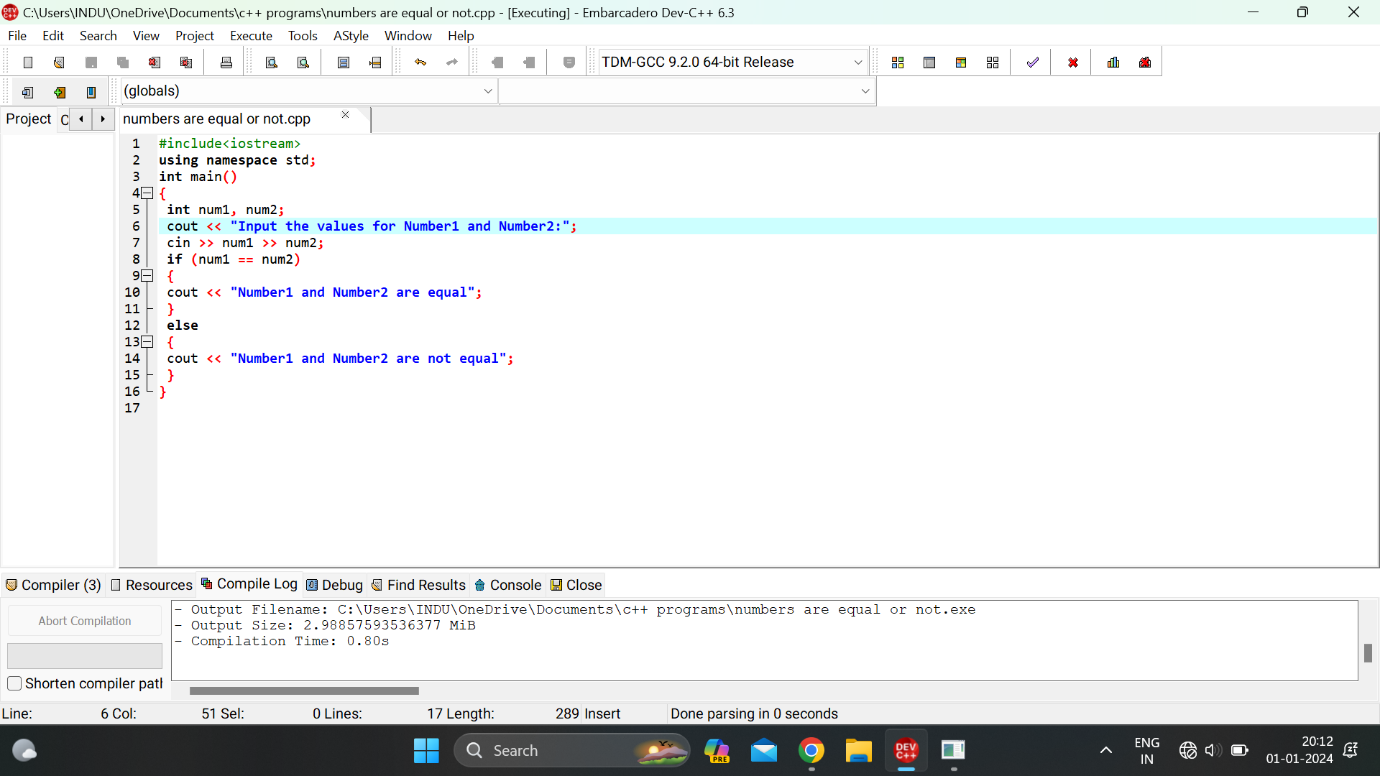


3.average of three integers

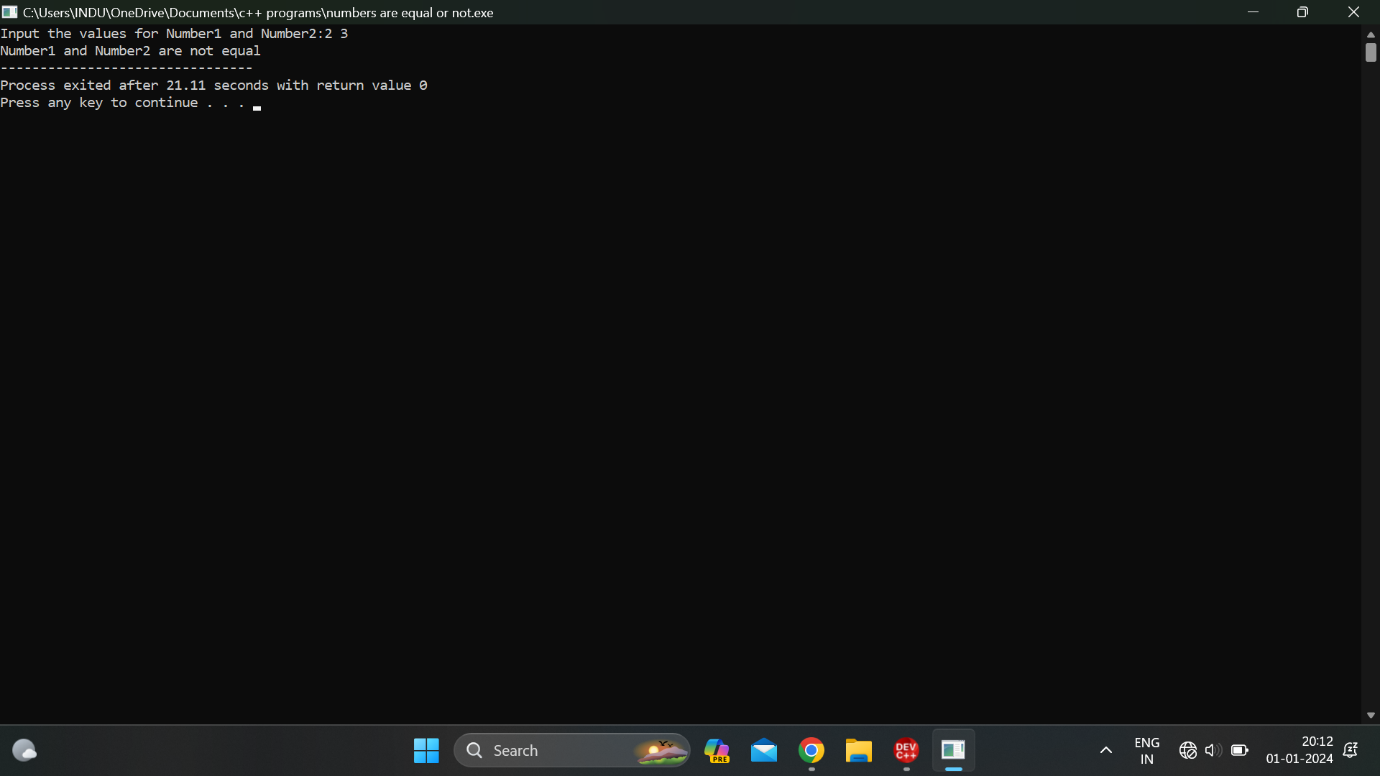
Output:



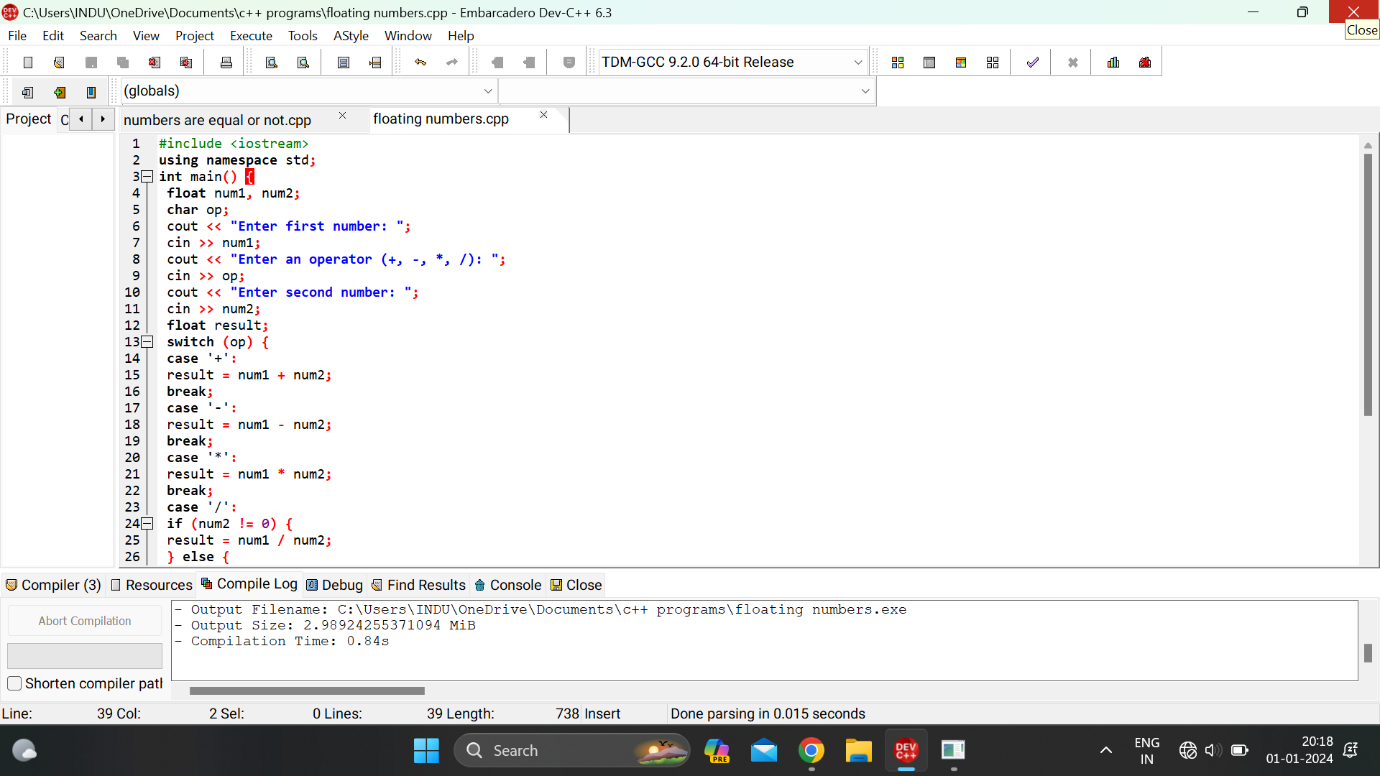
4.numbers are equal or not



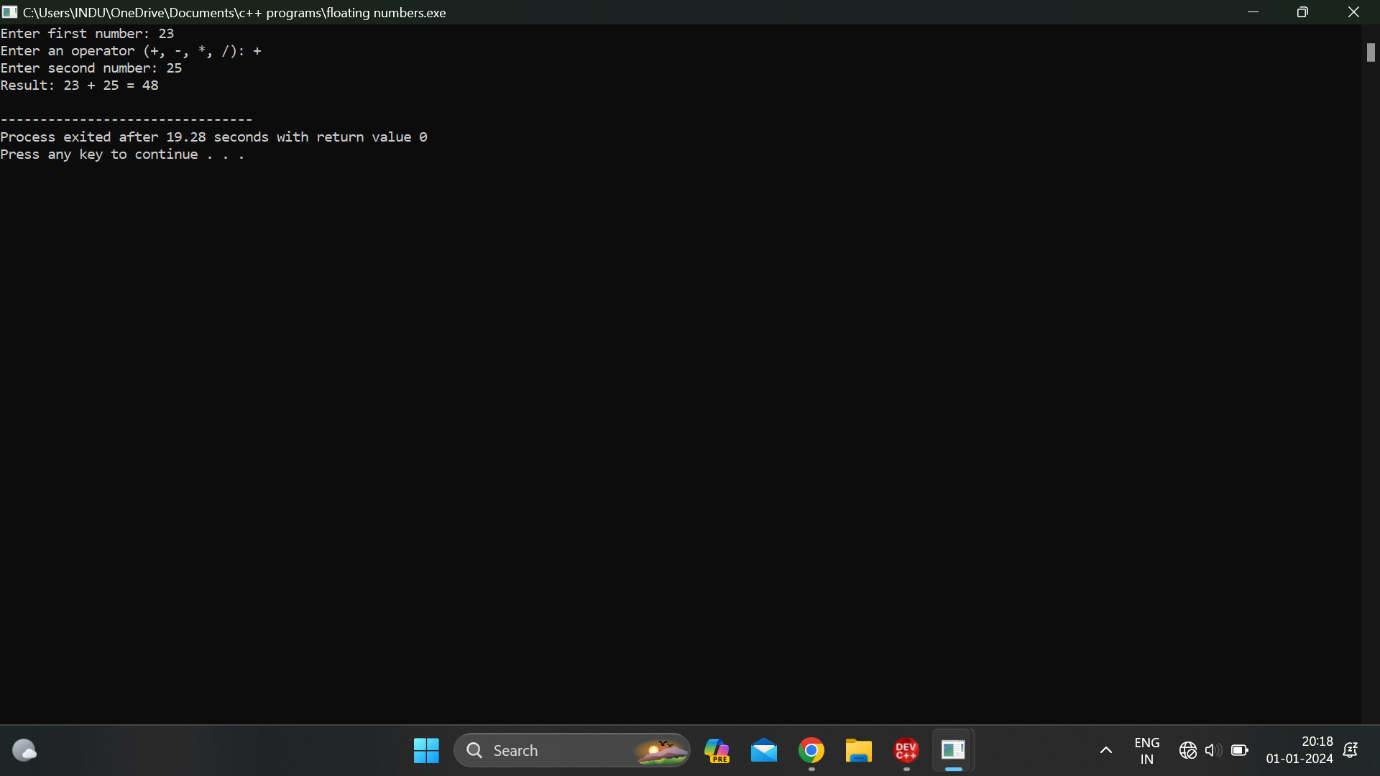
Output:



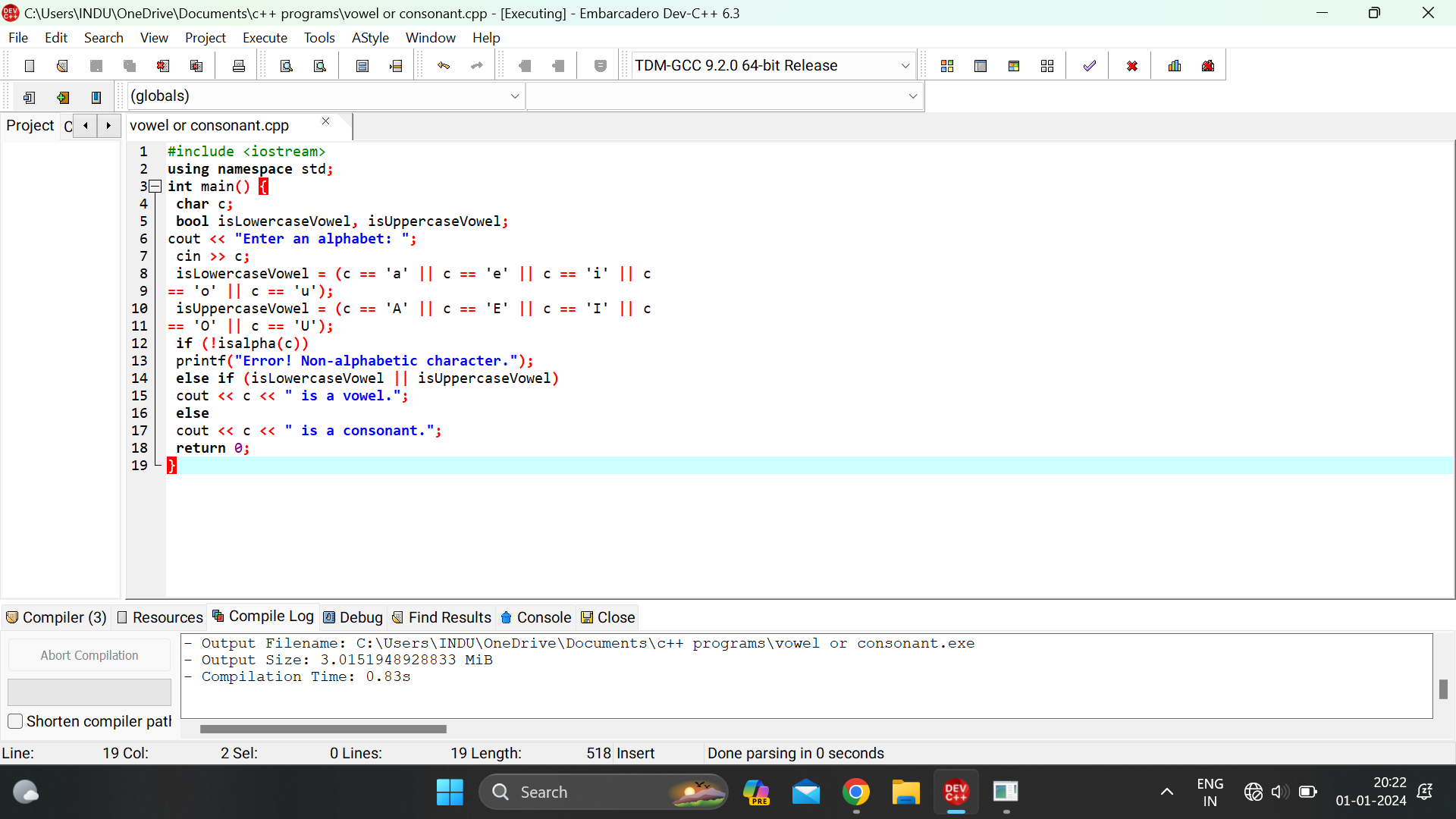
5.floating numbers



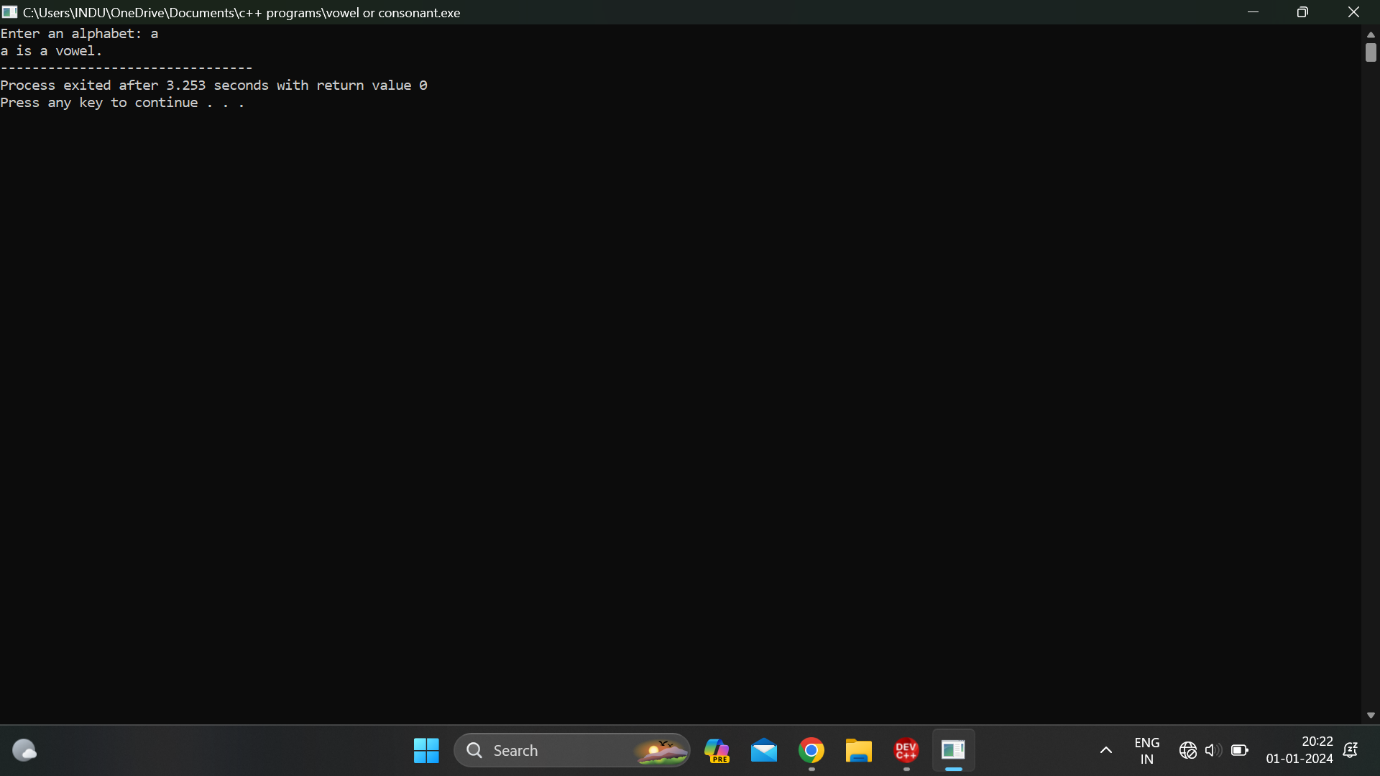
Output:



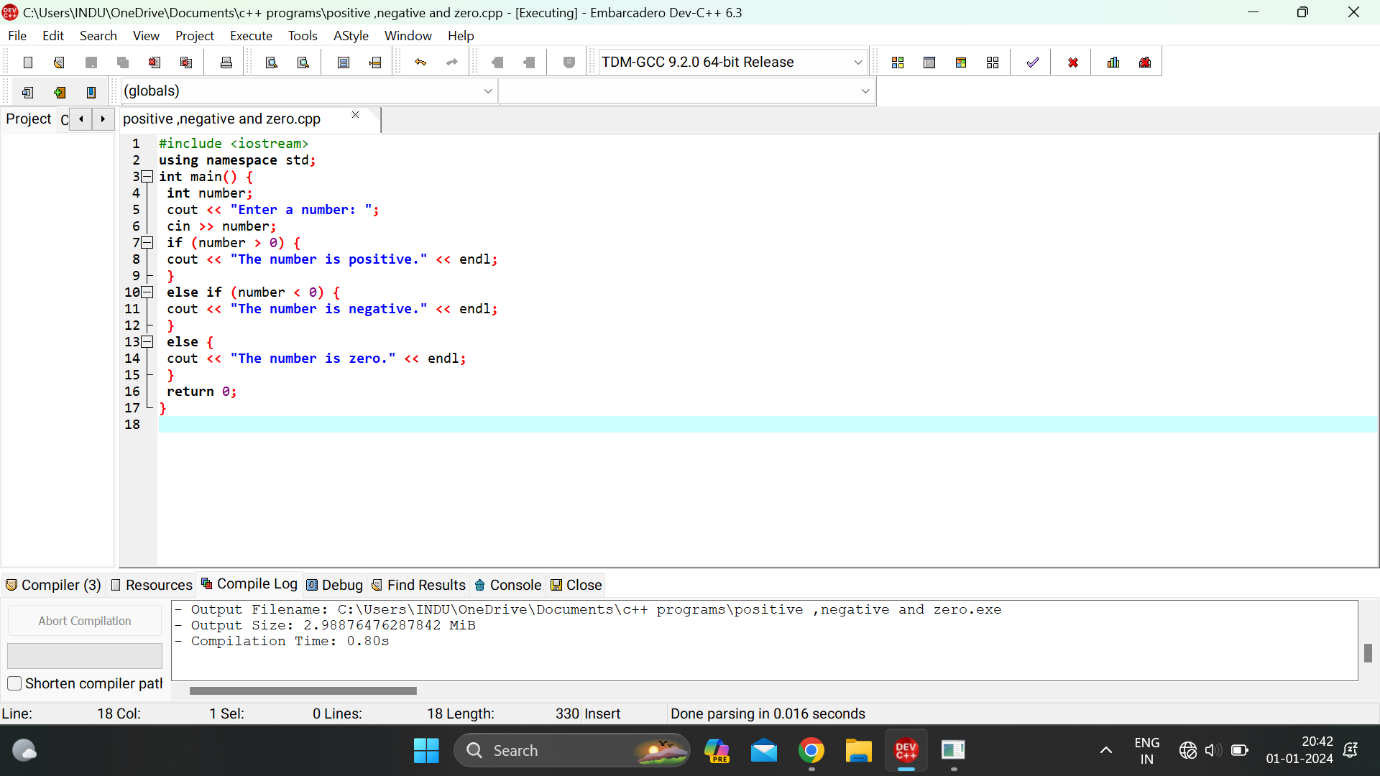
6.vowel or not



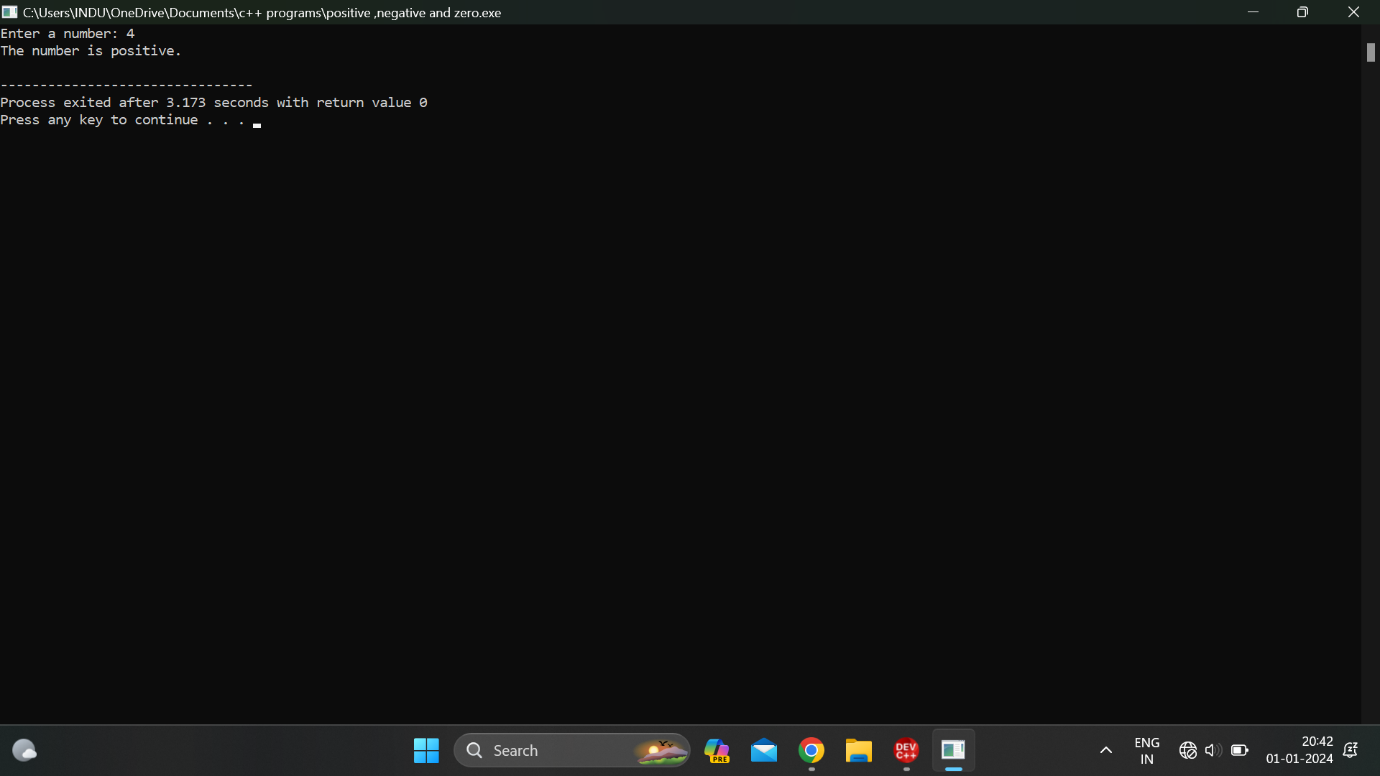
Output:



7.positive and negative



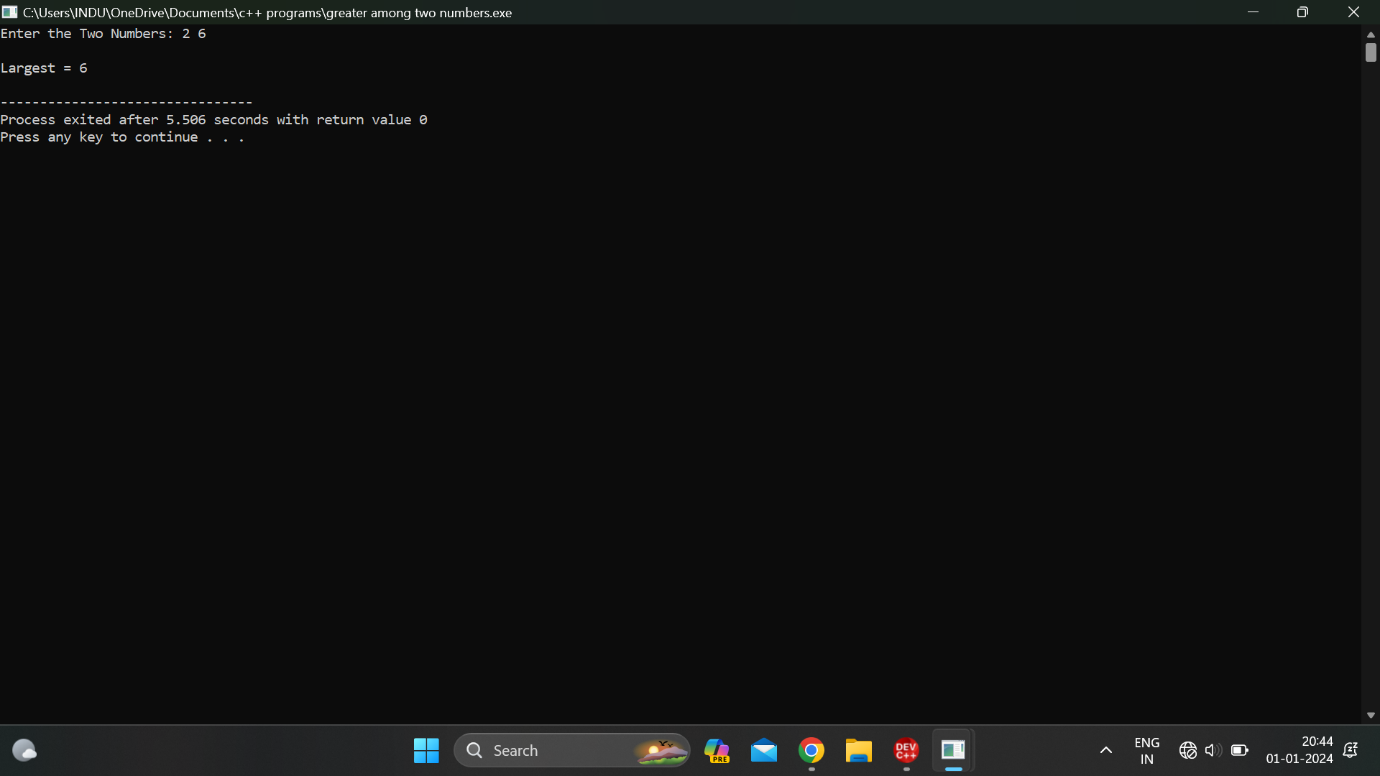
Output:



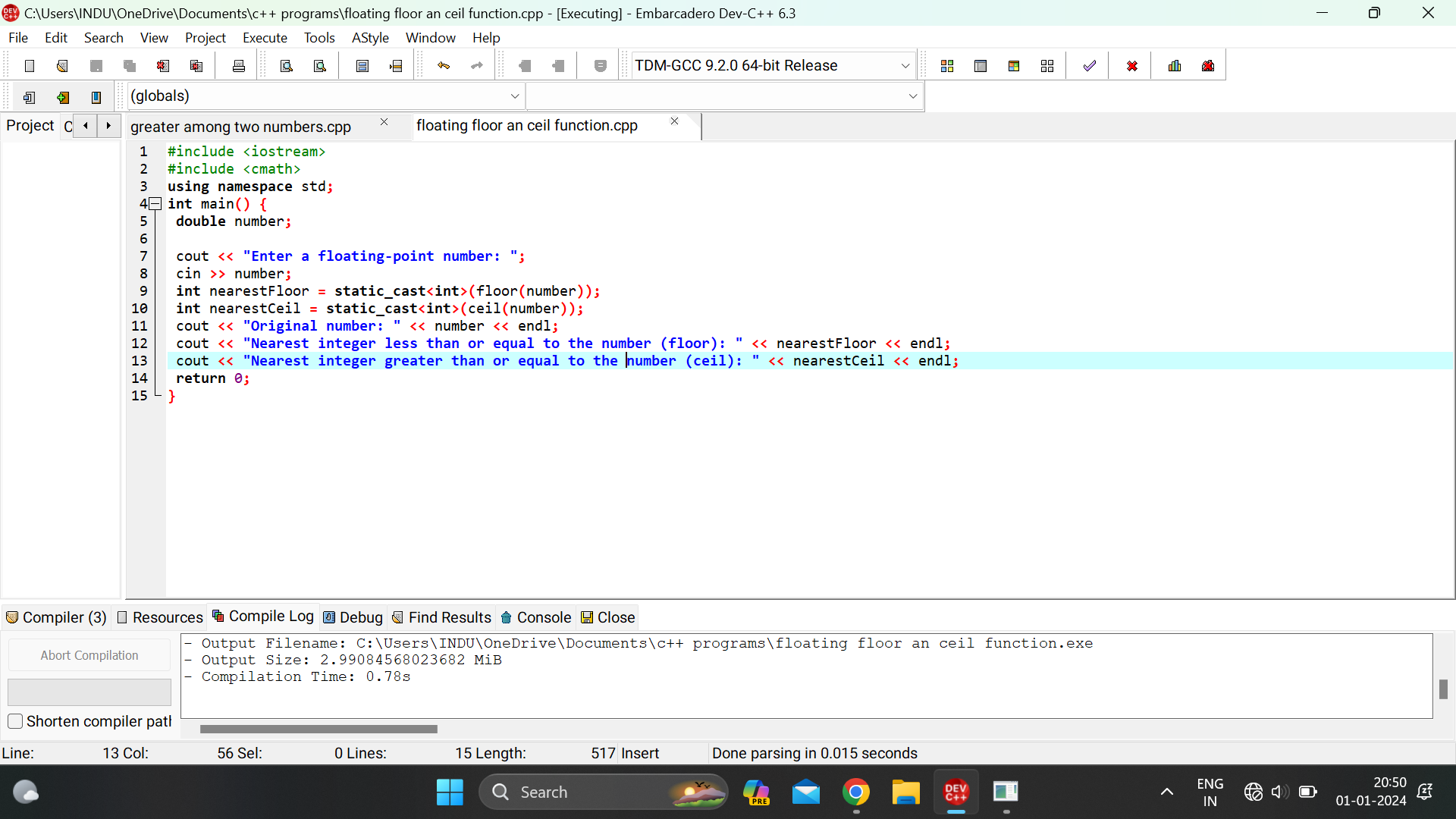
8.greast number



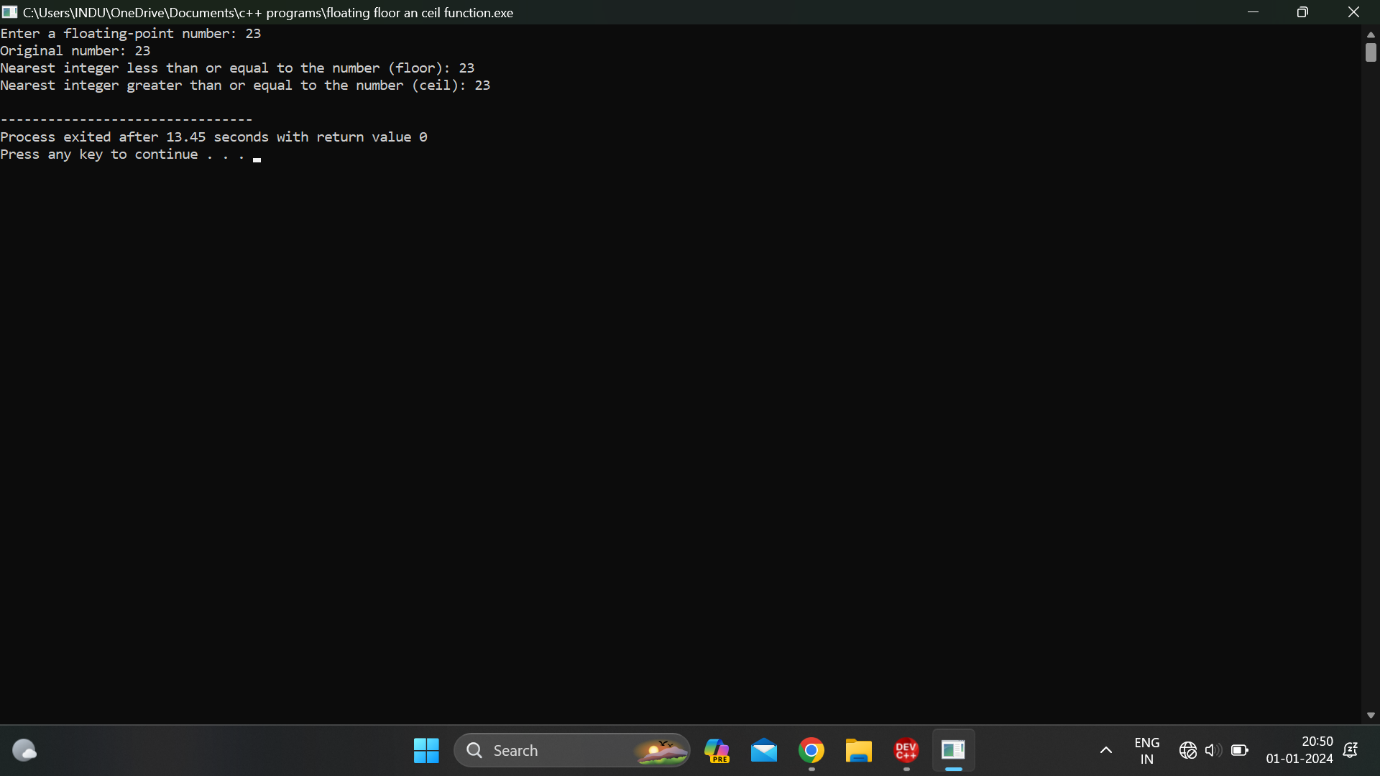
Output:



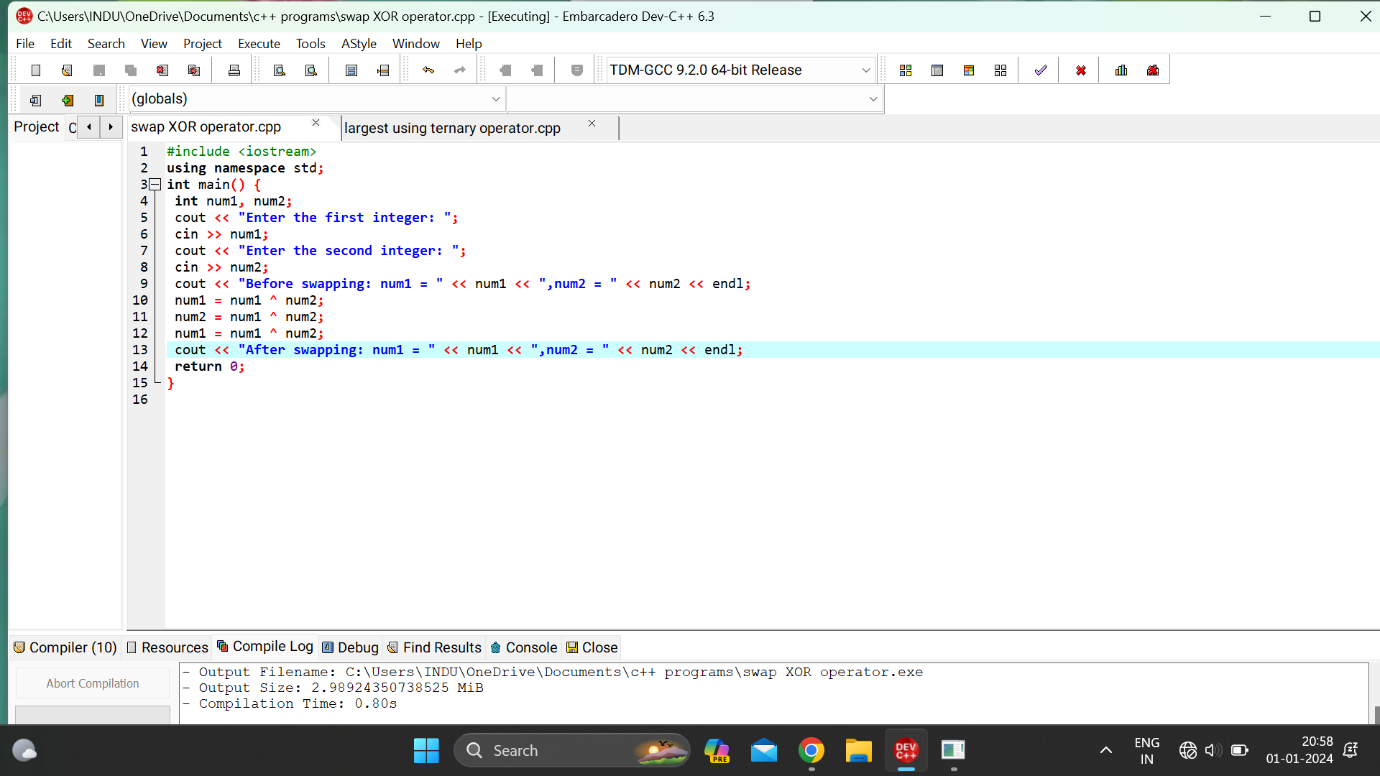
9.floating numbers using ceil function



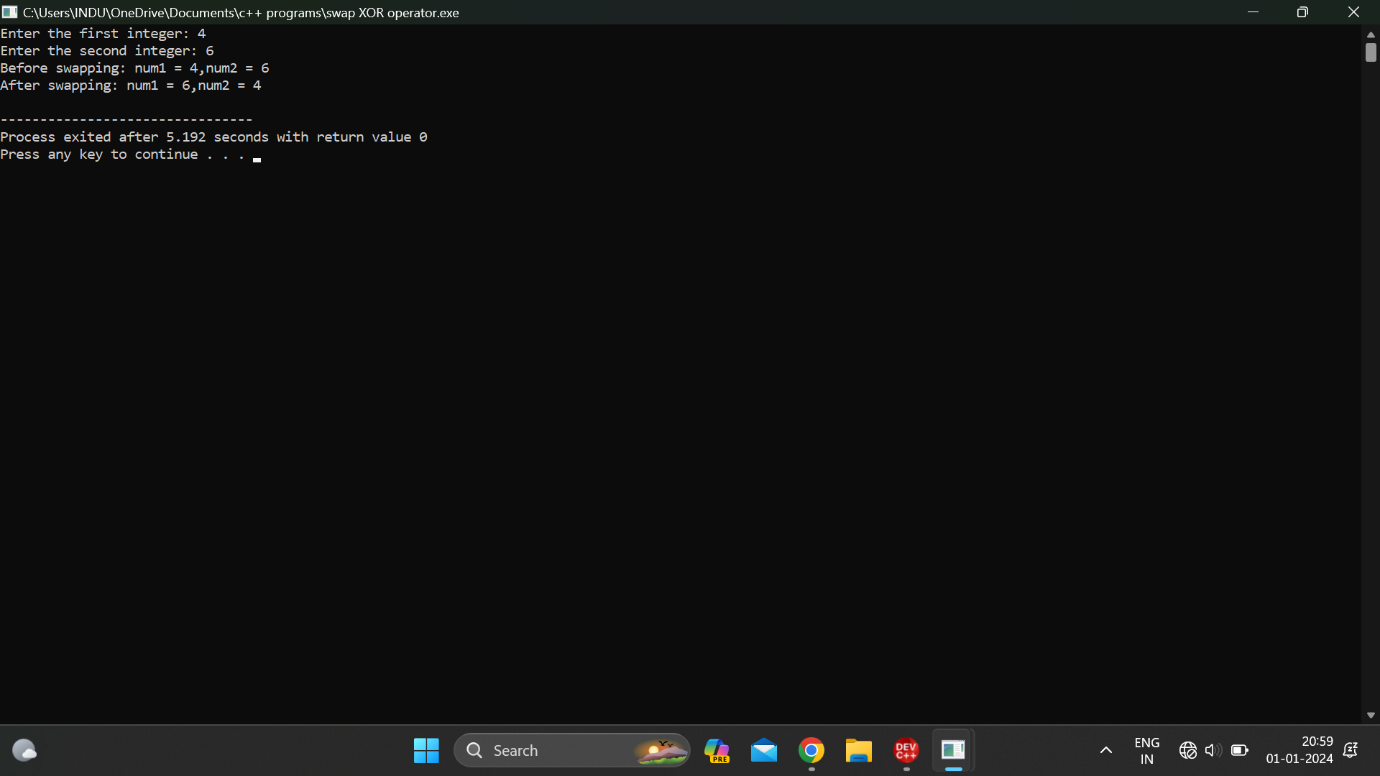
Output:



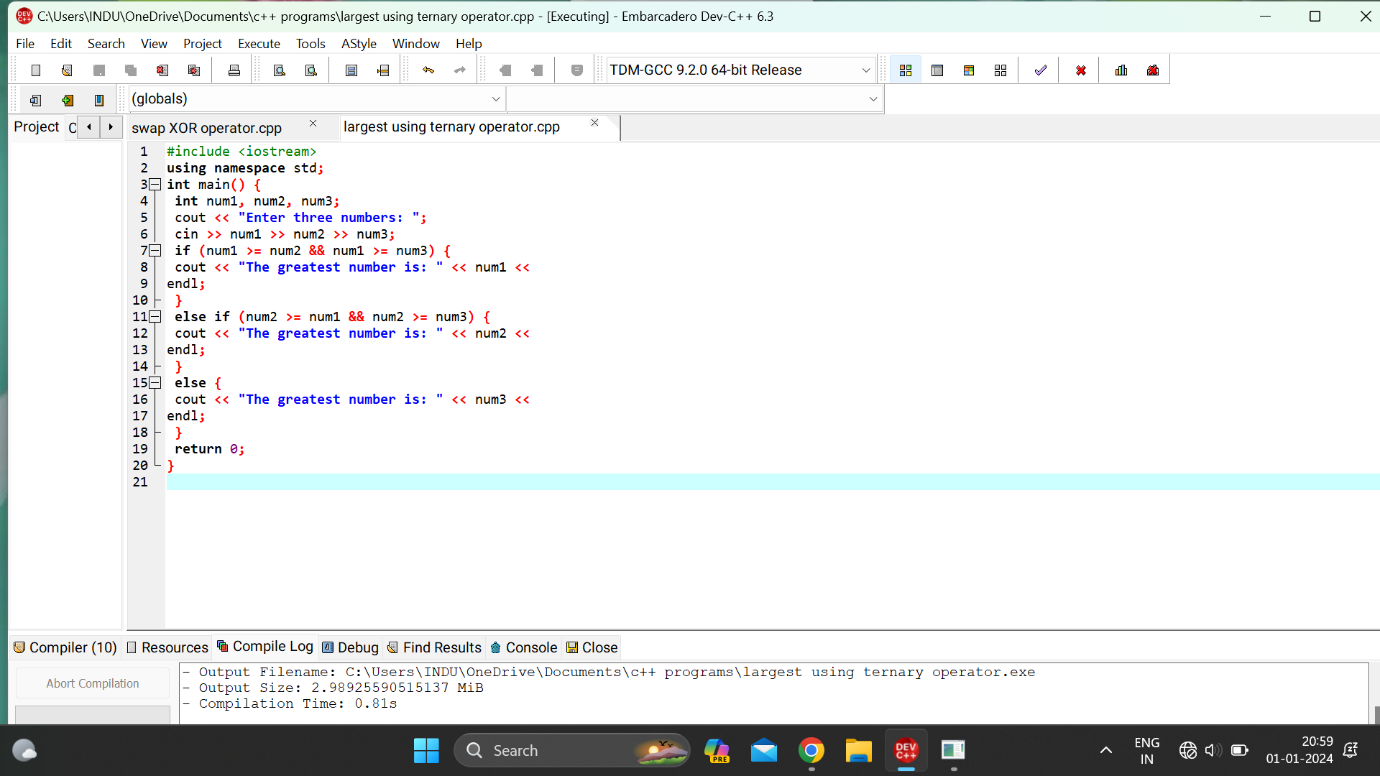
10.swap numbers using XOR



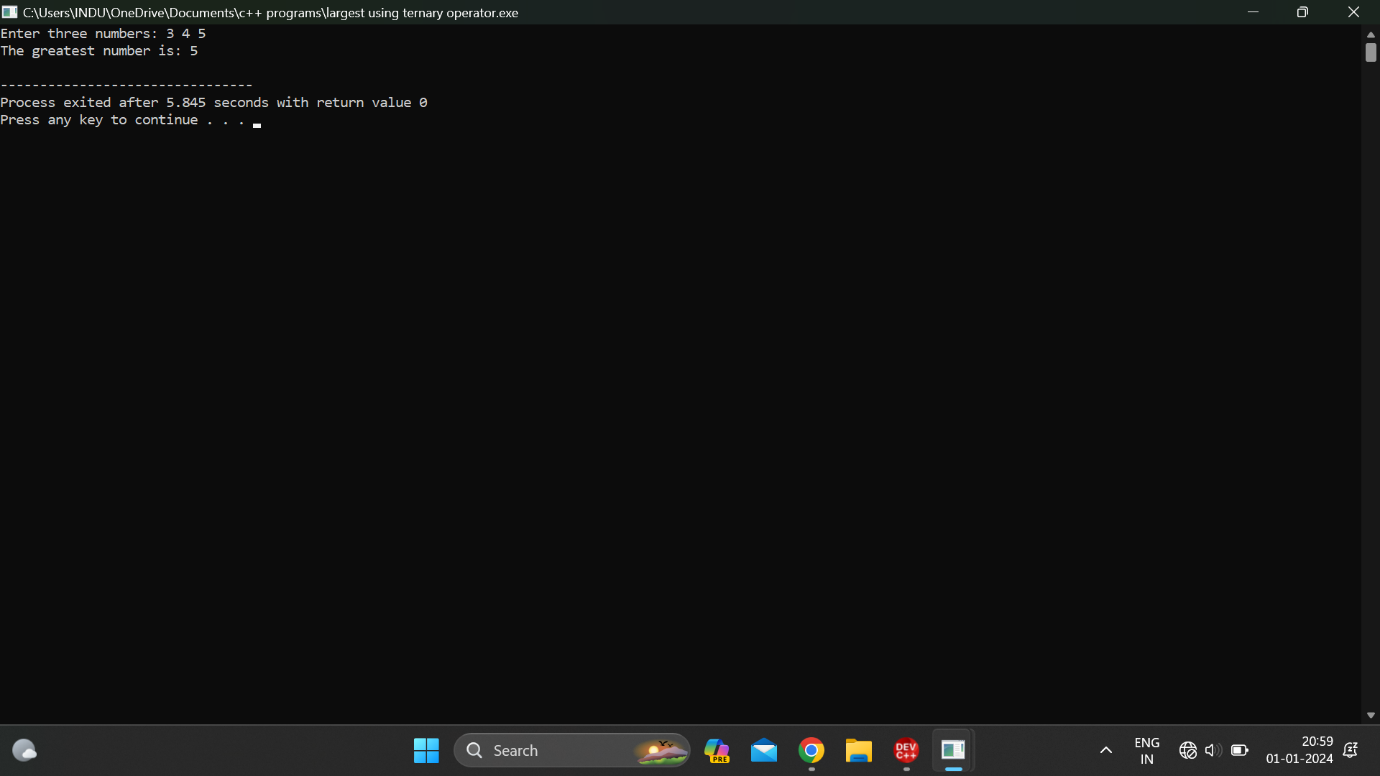
Output:



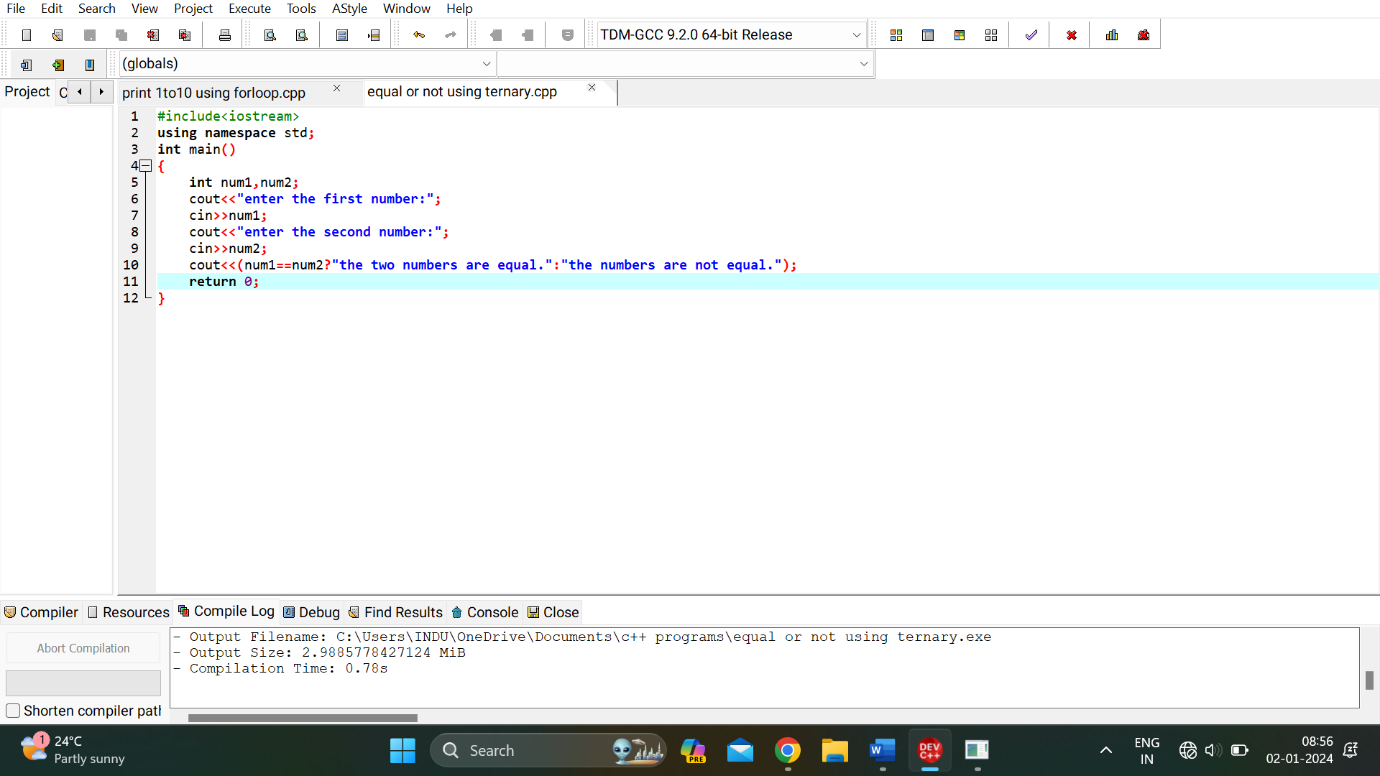
11.largest number



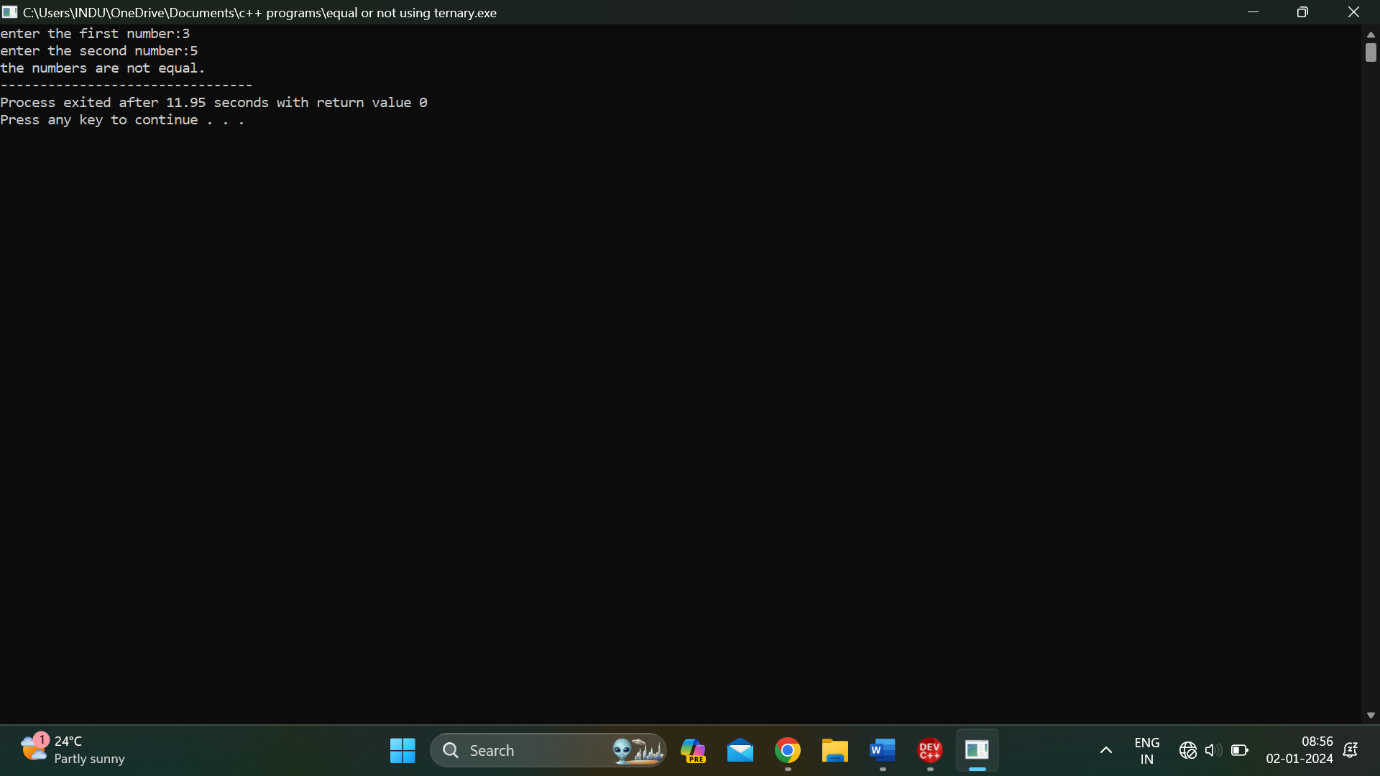
Output:



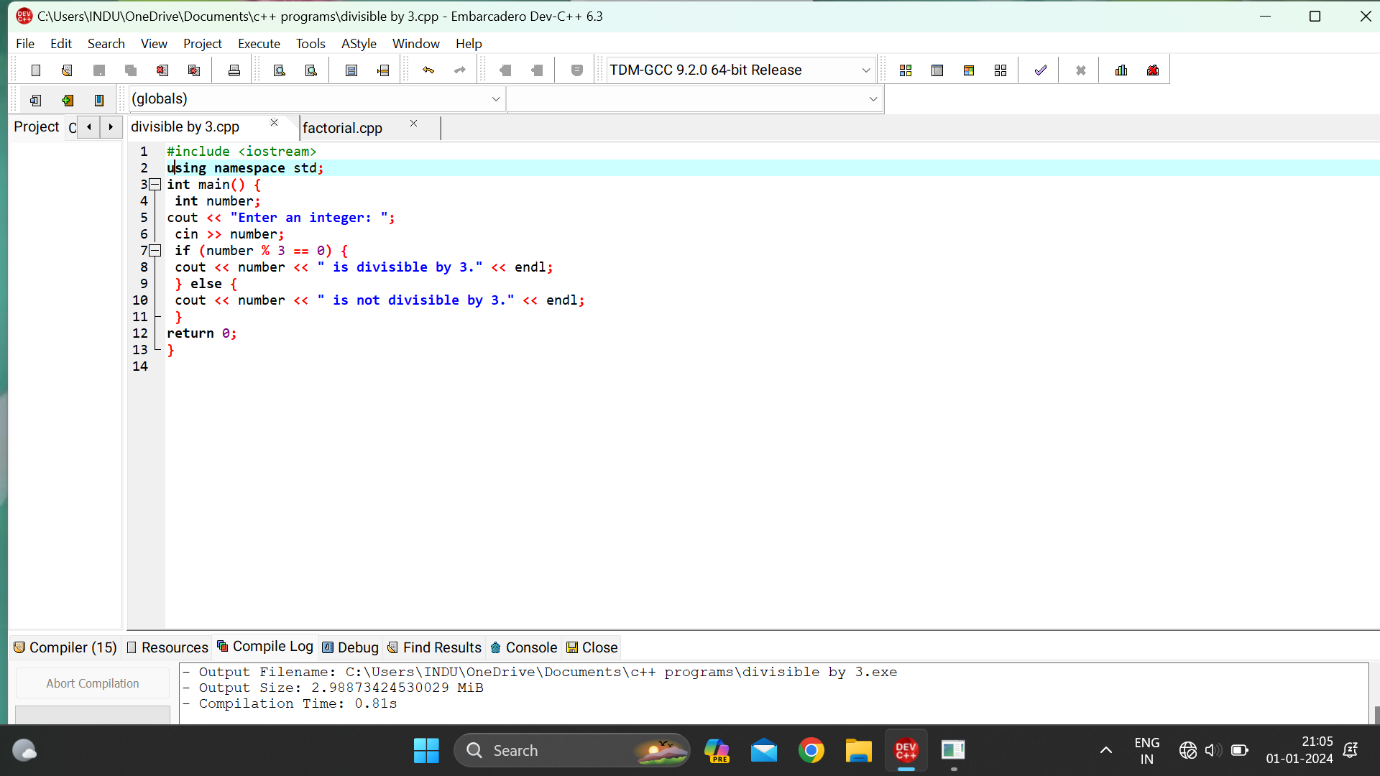
12.equal or not using ternary



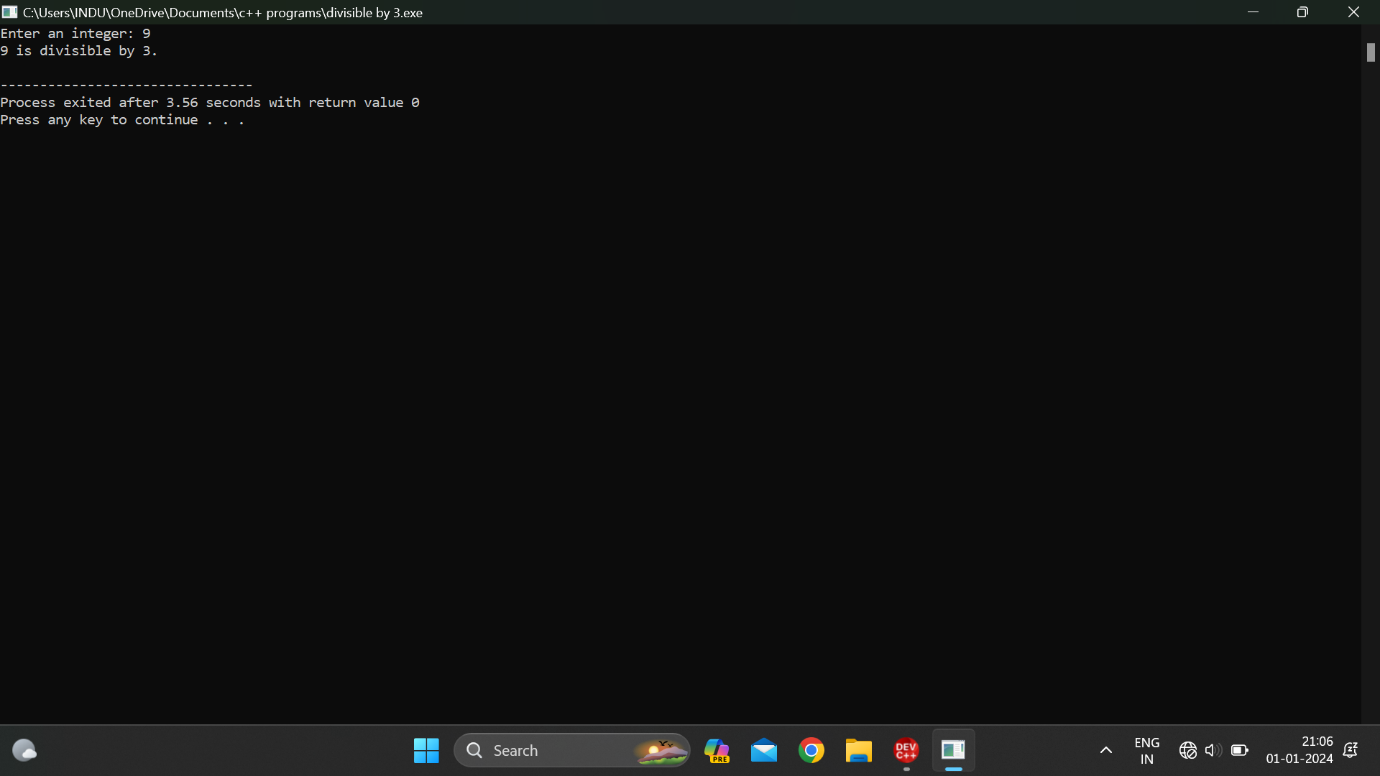
Output:

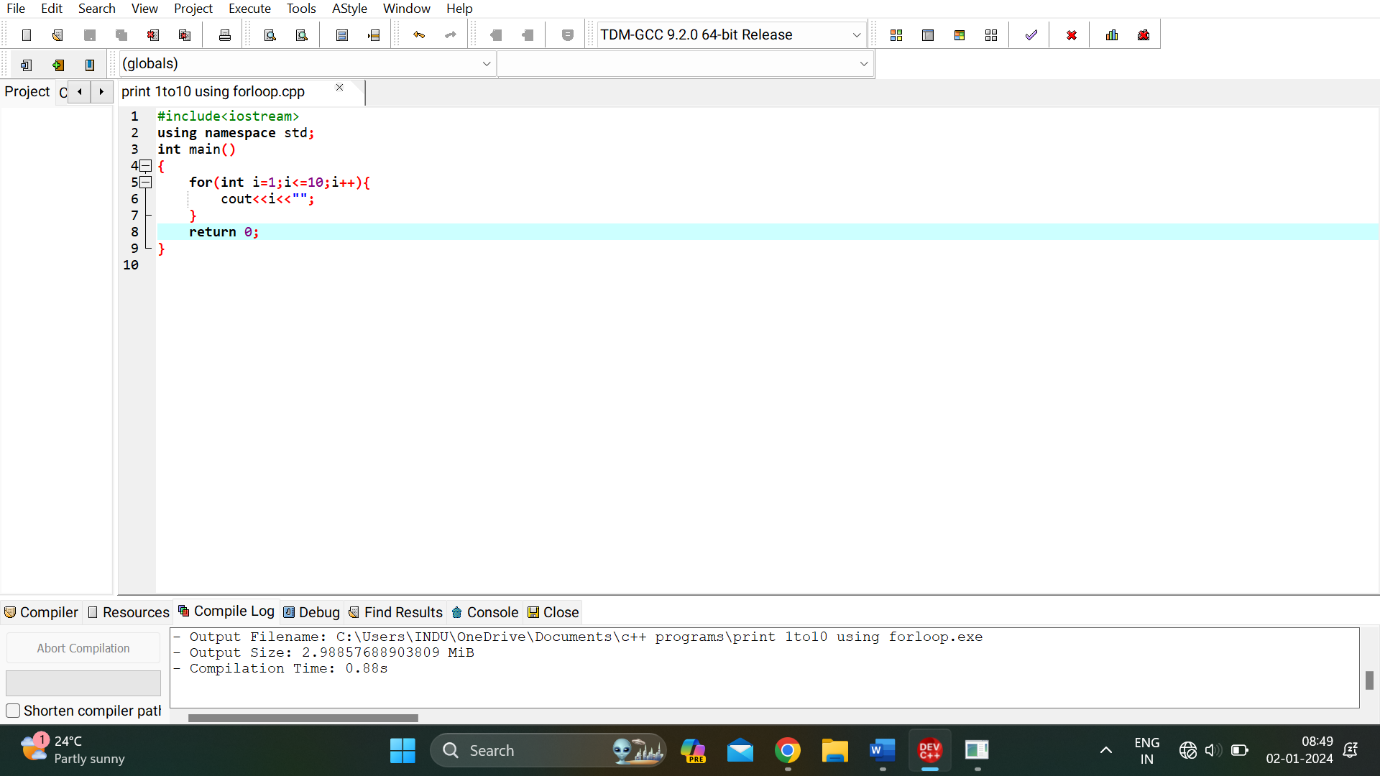


13.divisible by 3

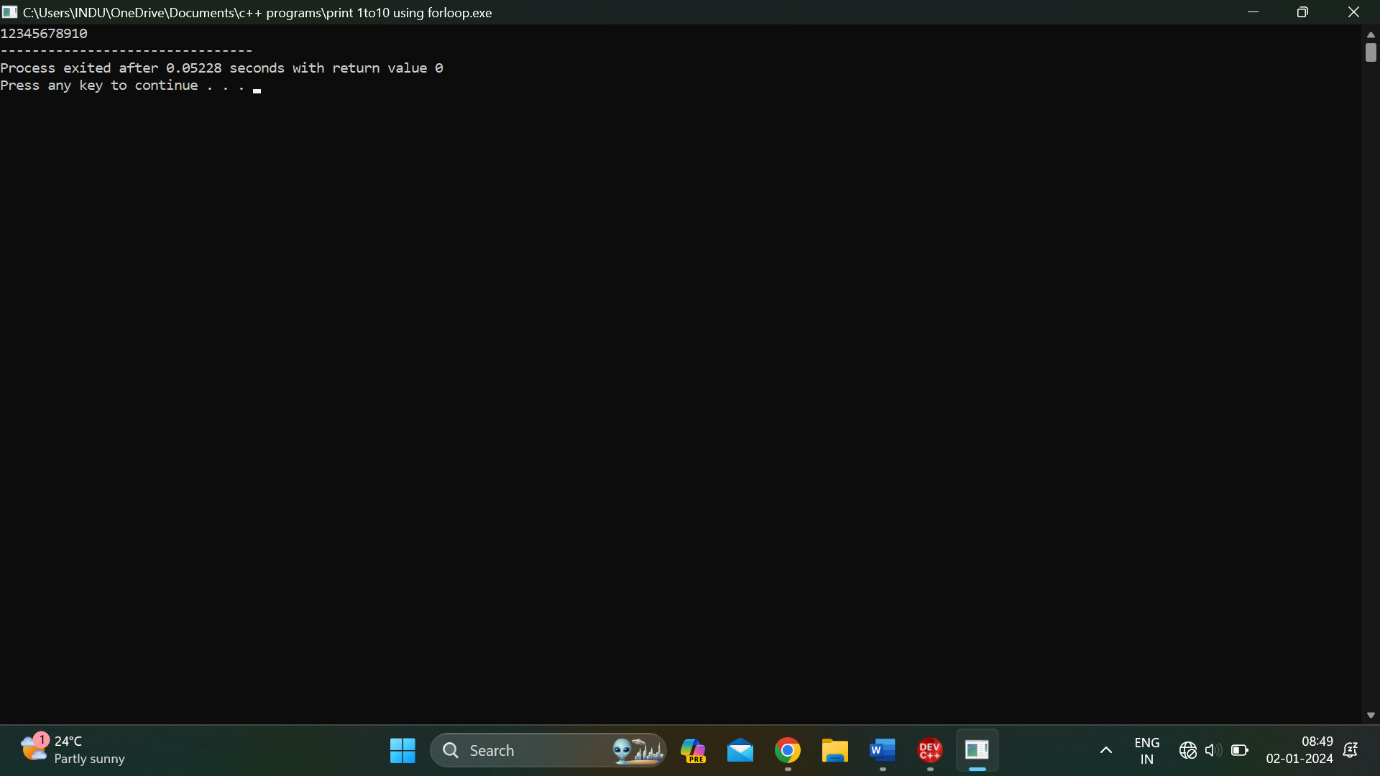


Output:

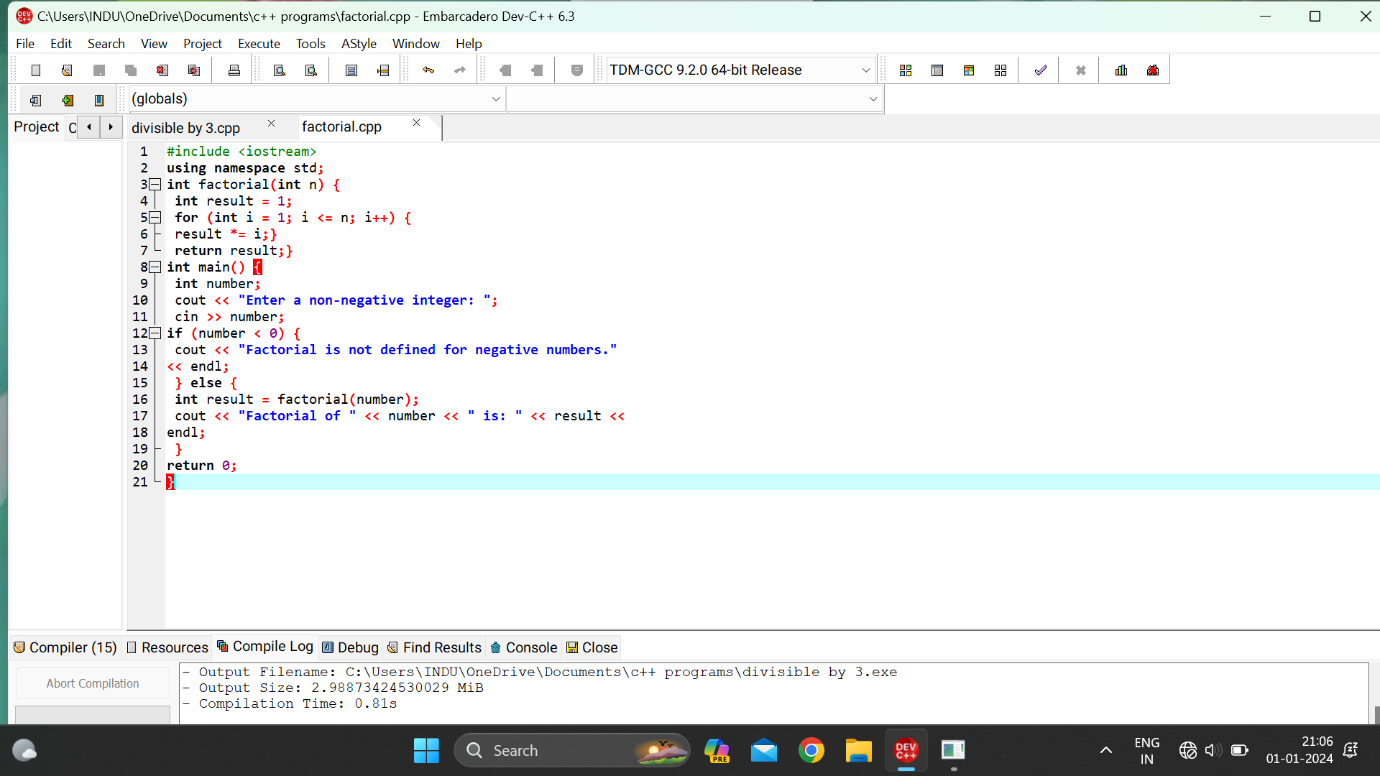


14.print 1 to 10 using for loop

Output:



15.factorial



Output:

