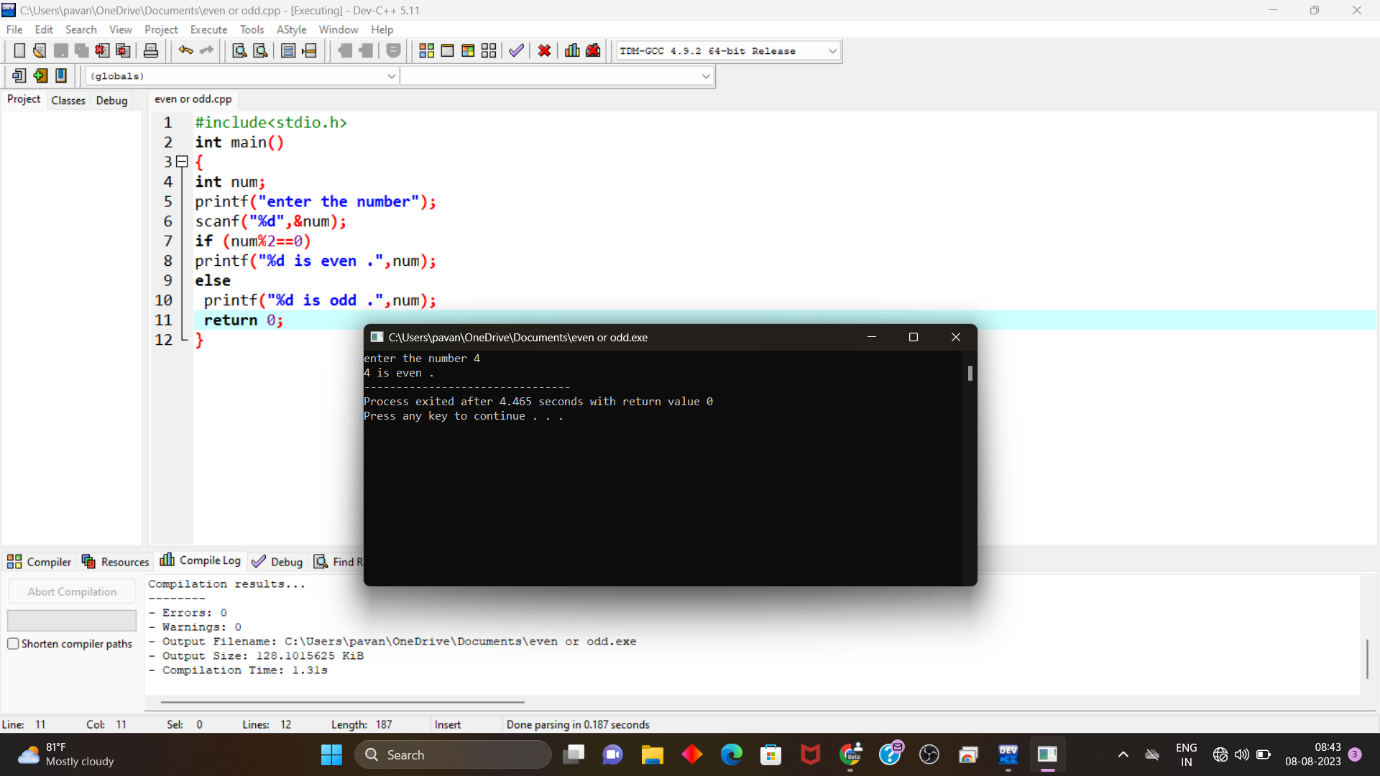
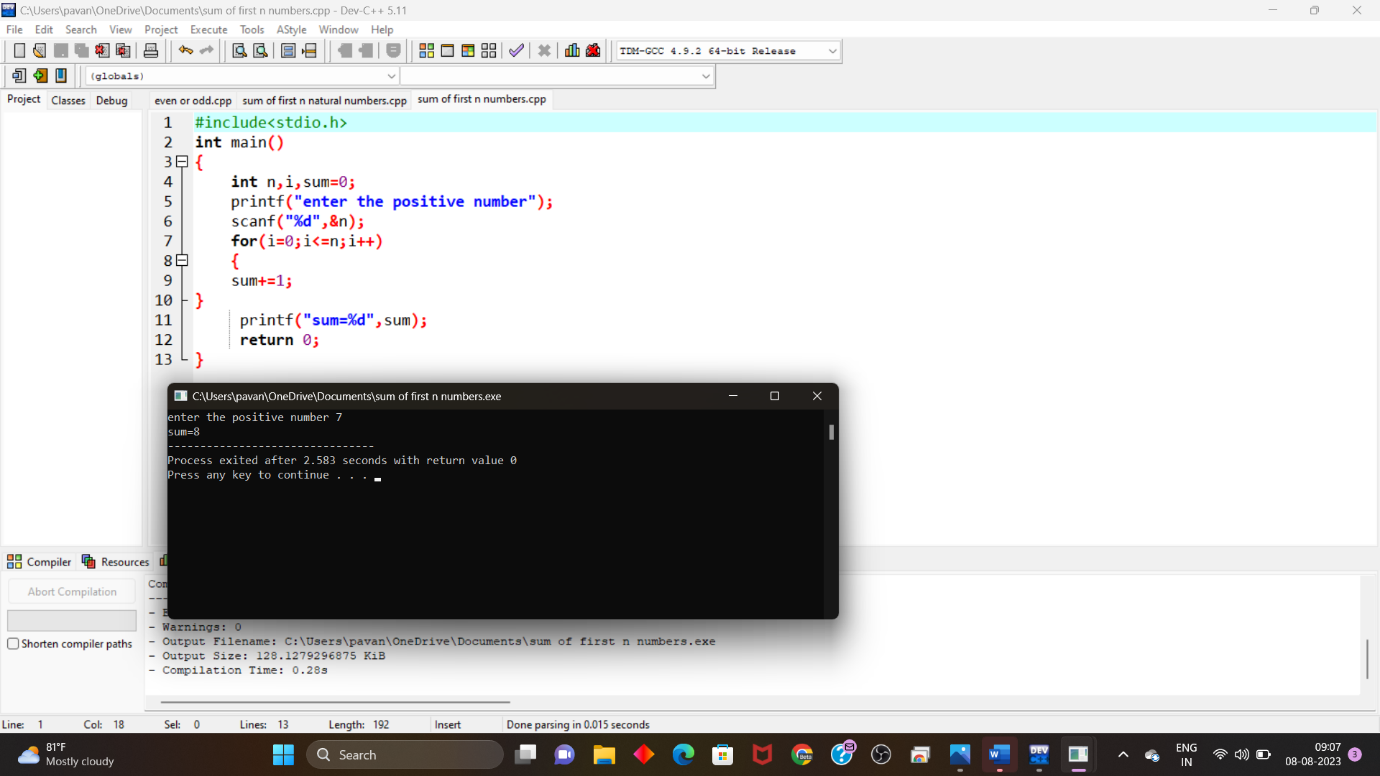
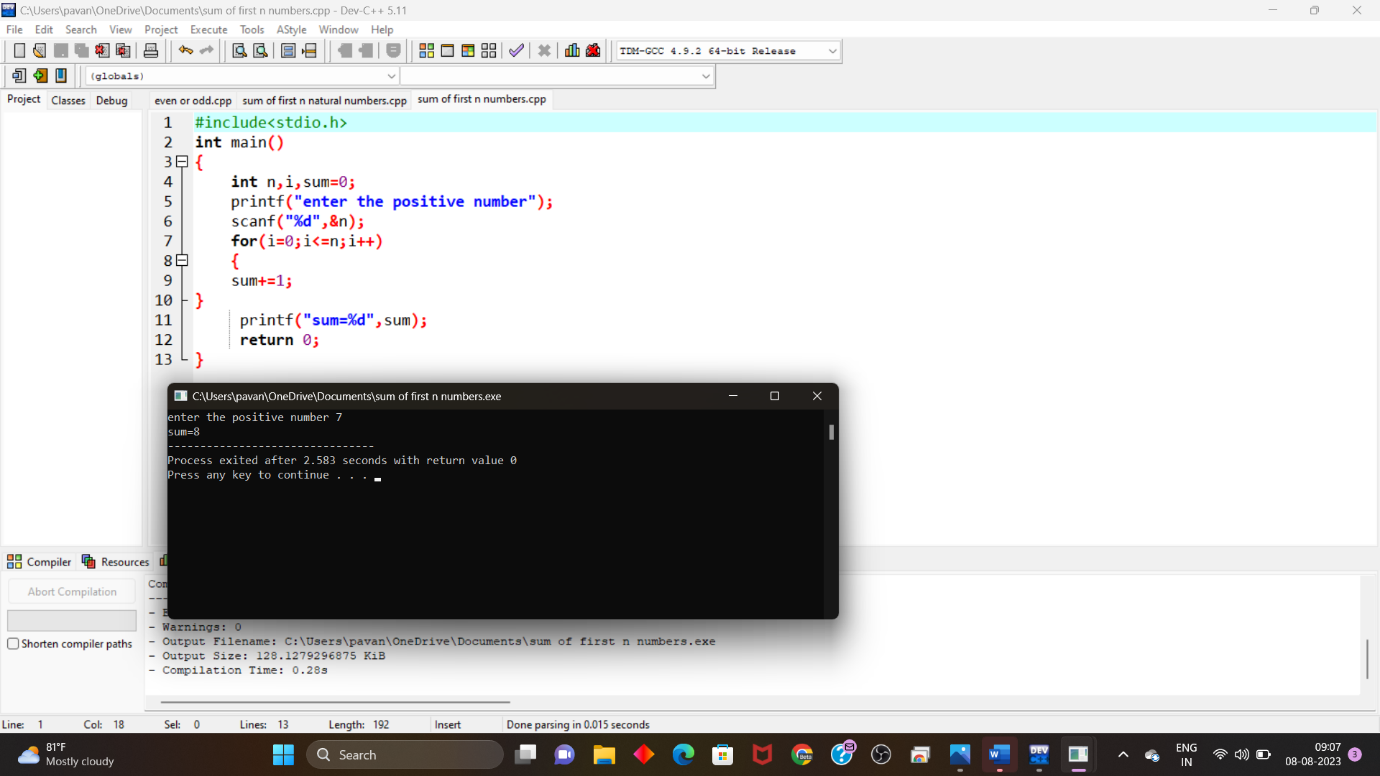
**1.WRITE A C PROGRAM TO CHECK THE GIVEN NUMBER IS EVEN OR ODD.**



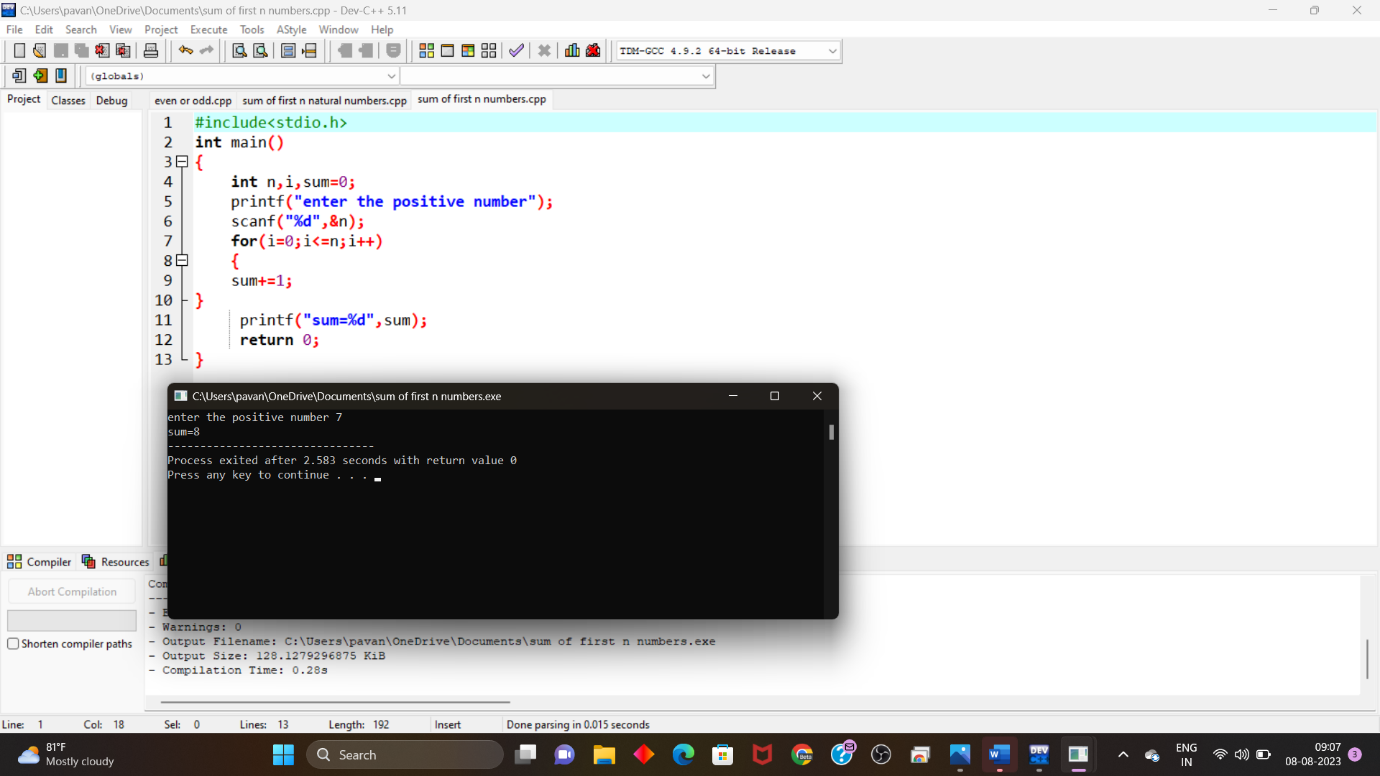
**2.WRITE A C PROGRAM TO FIND SUM OF FIRST N NUMBERS USING FOR LOOP.**



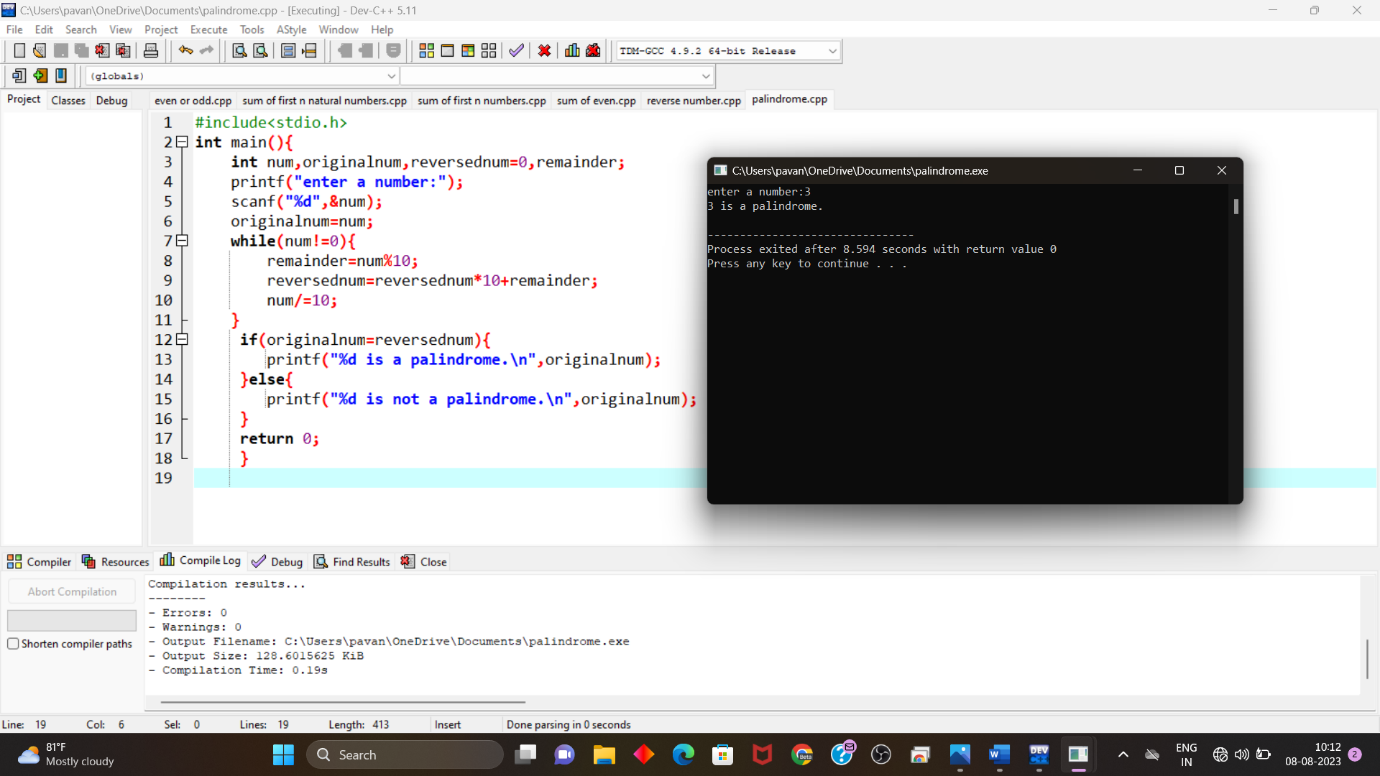
**3. WRITE A C PROGRAM TO FIND SUM OF EVEN NUMBERS USING WHILE LOOP.**



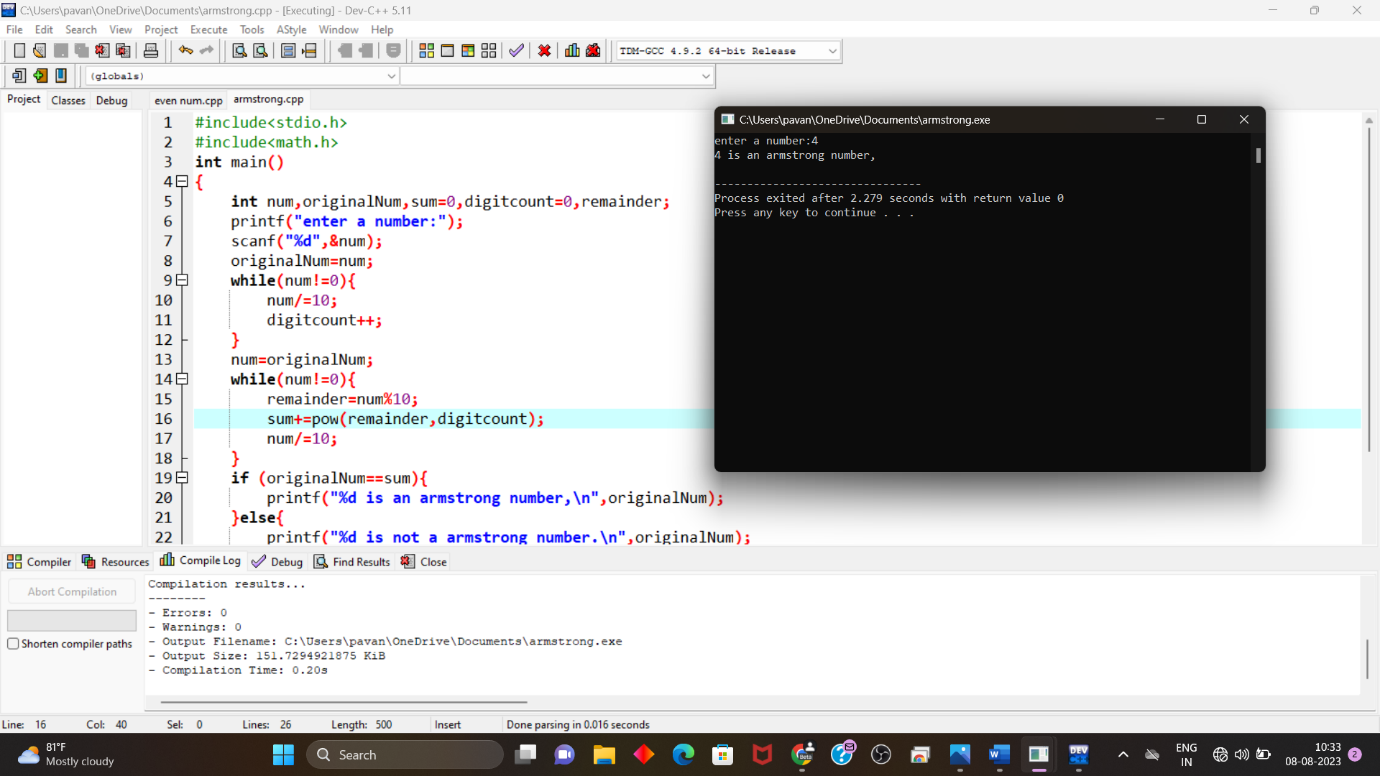
**4.WRITE A C PROGRAM TO REVERSE THE GIVEN NUMBER.**

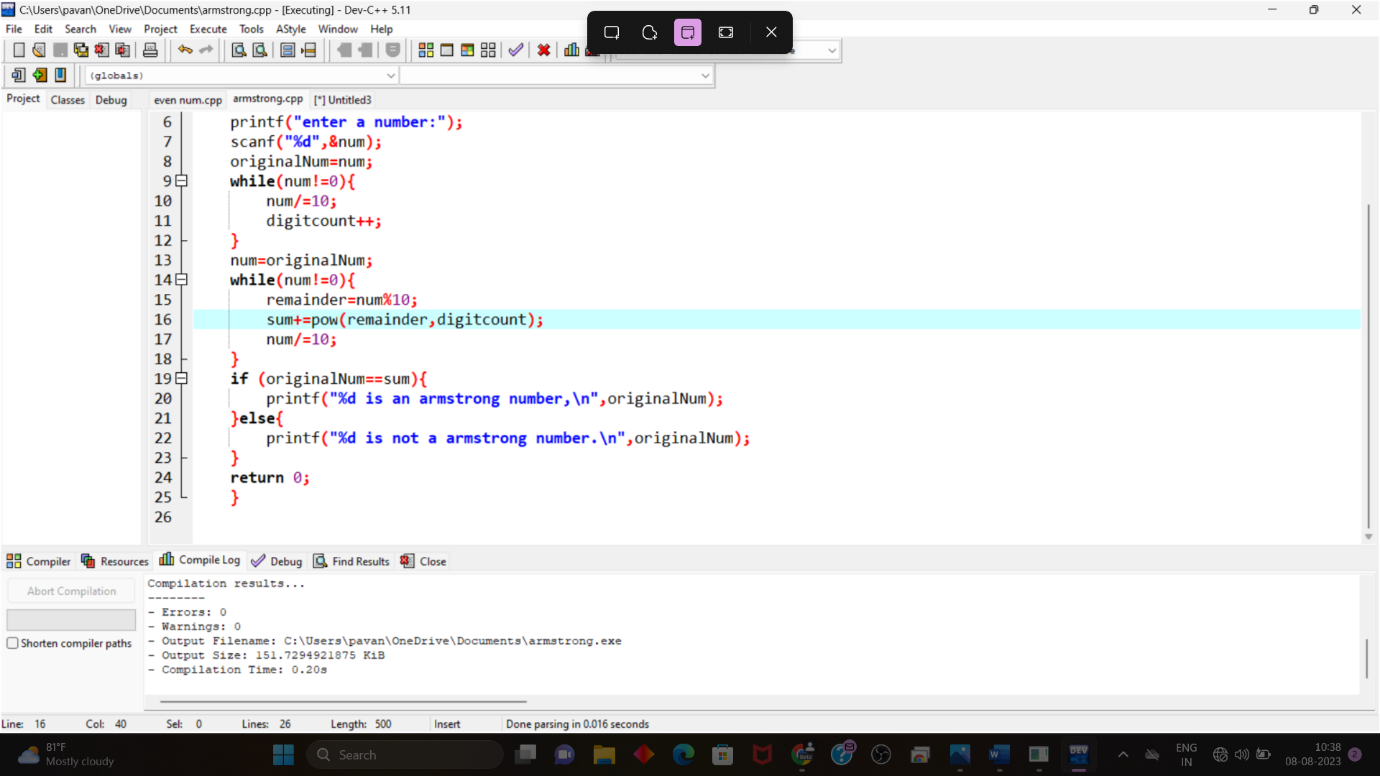


**5.WRITE A C PROGRAM TO CHECK GIVEN NUMBER IS PALINDROME OR NOT.**

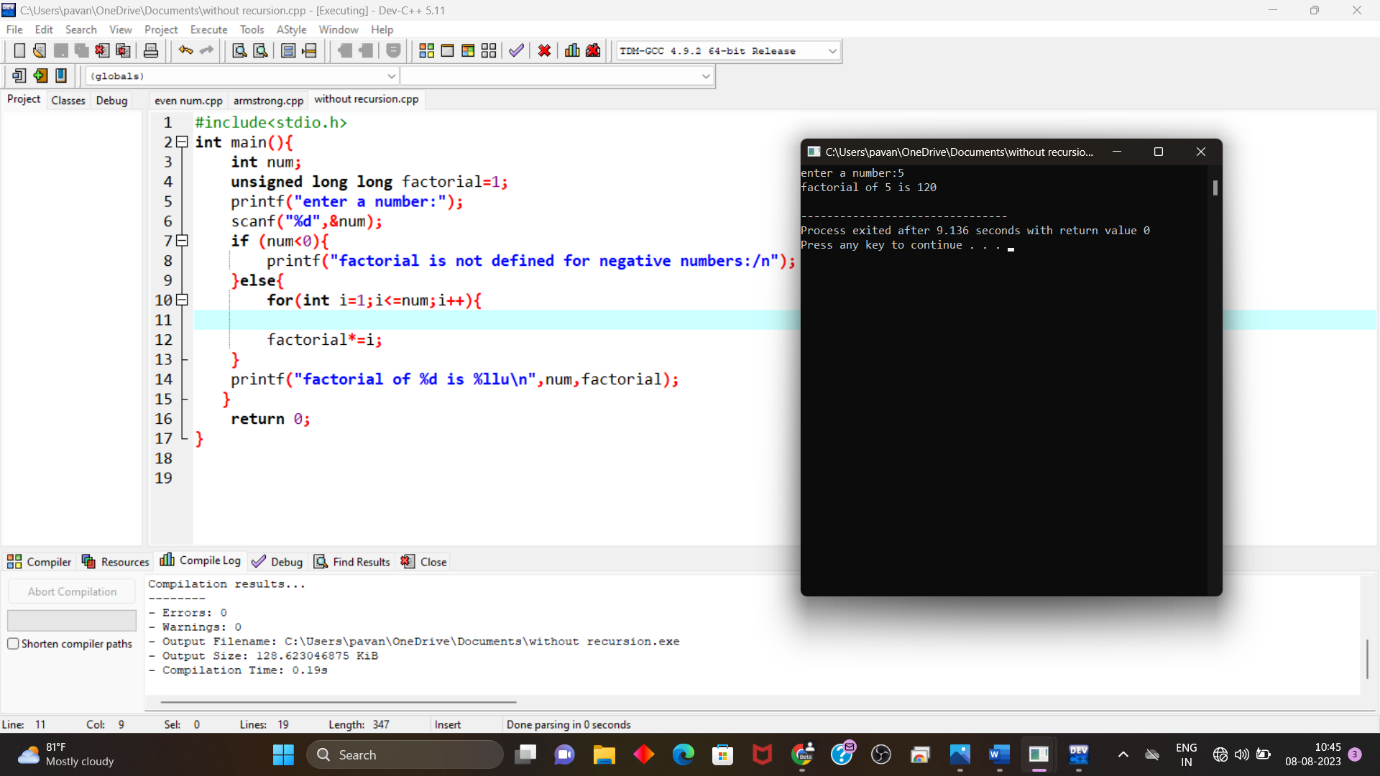


**6.WRITE A C PROGRAM TO CHECK THE GIVEN NUMBER IS ARM STRONG NUMBER OR NOT.**

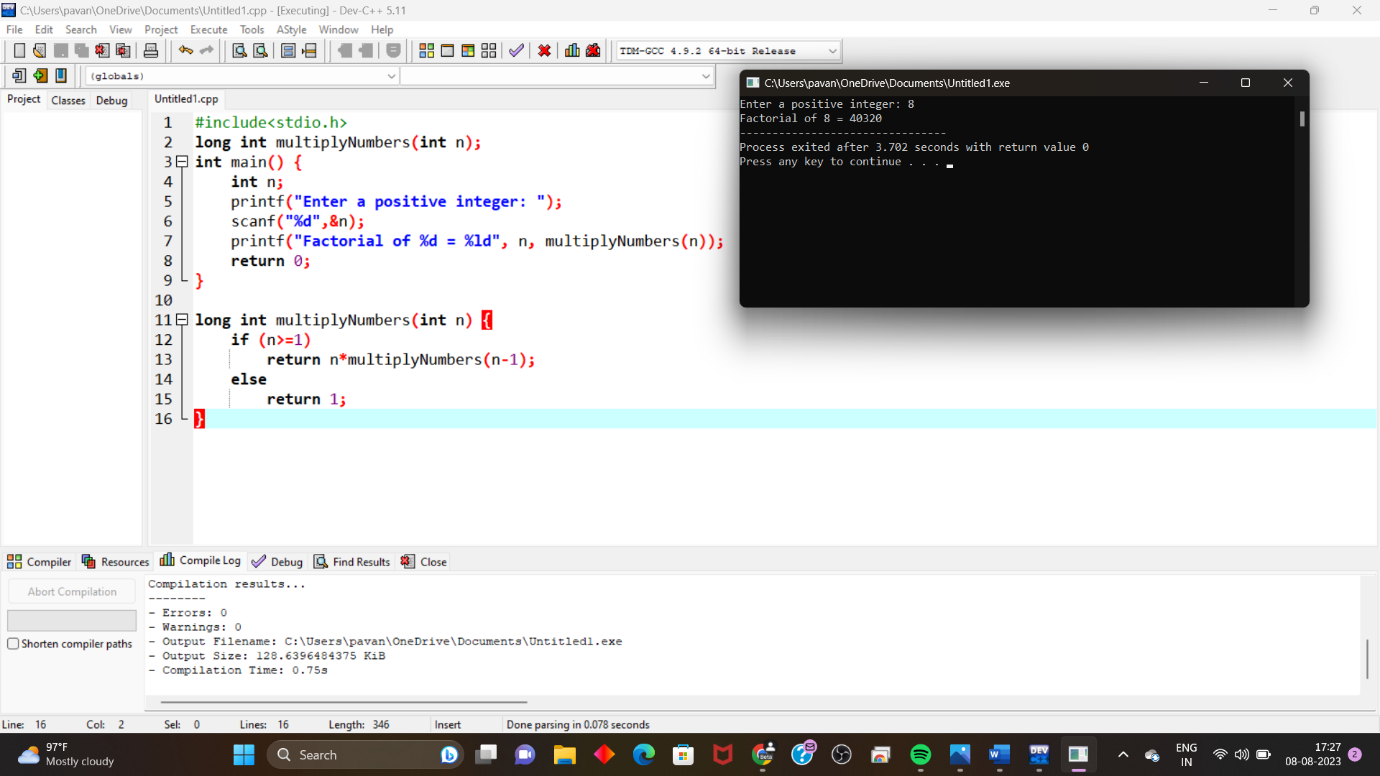




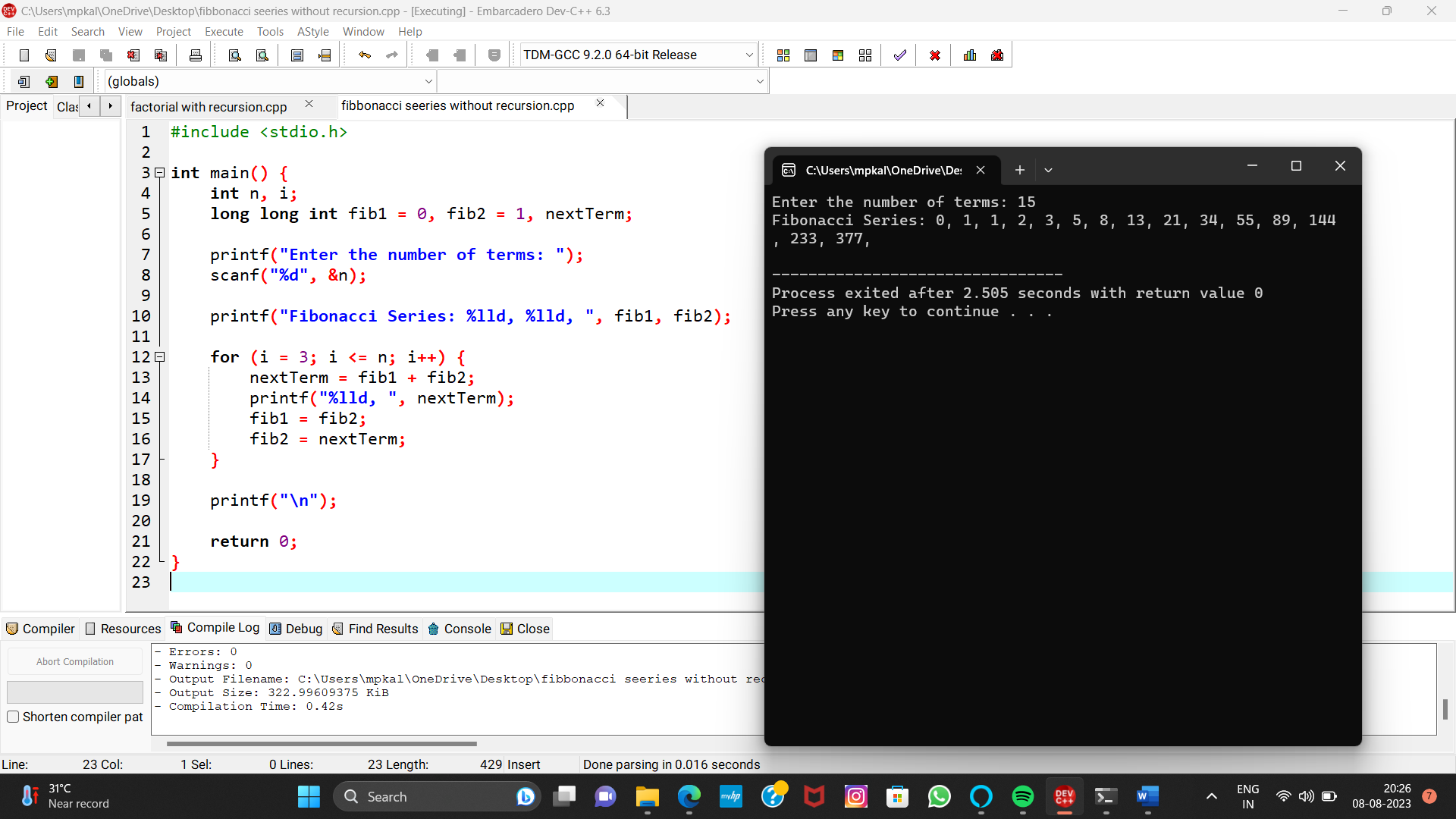
**7. WRITE A C PROGRAM TO FIND THE FACTORIAL OF THE GIVEN NUMBER IS WITHOUT RECURISION.**



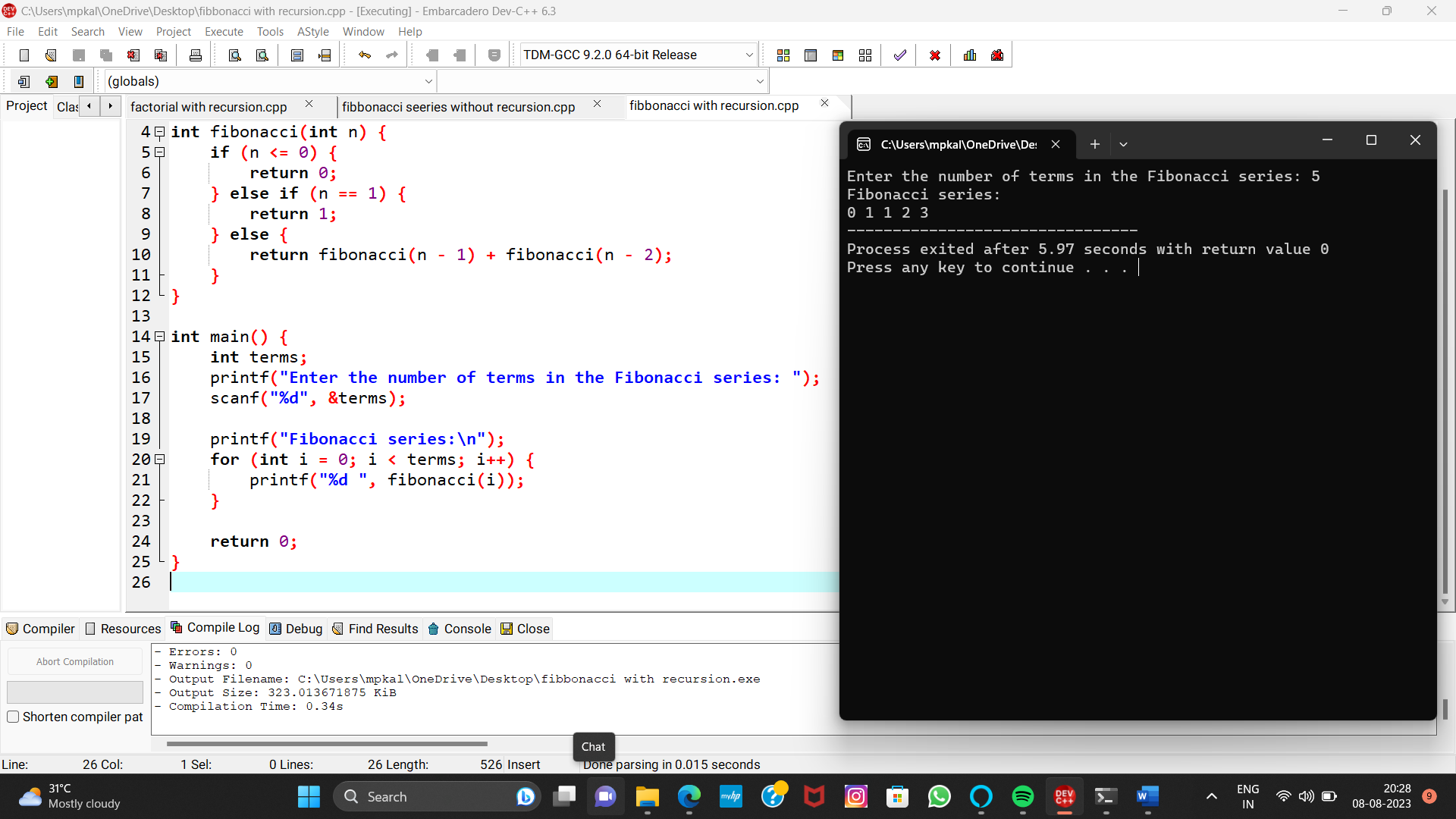
**8.WRITE A C PROGRAM TO FIND THE FACTORIAL OF THE GIVEN NUMBER IS WITH RECURISION.**



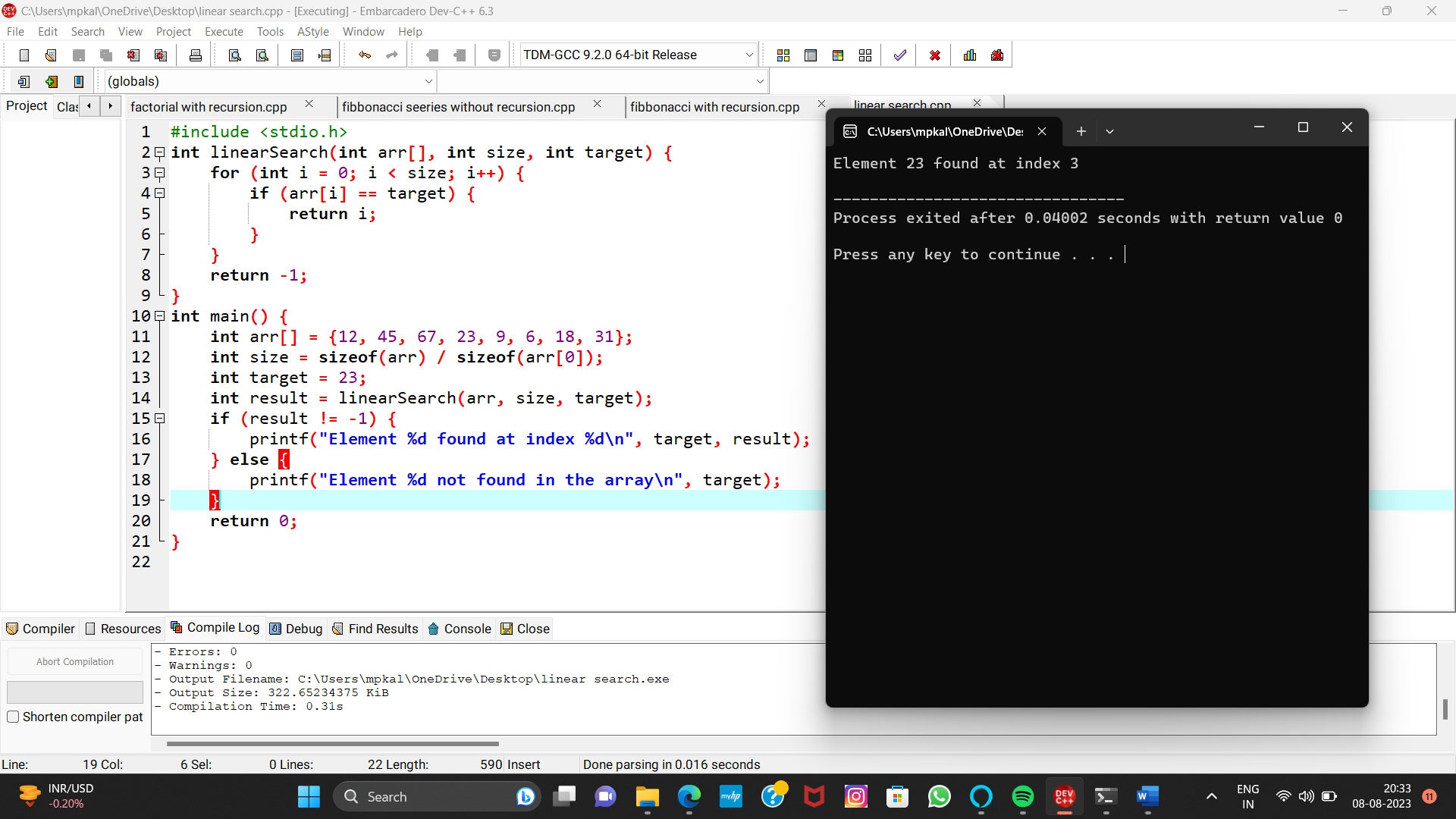
**9.WRITE A CPROGRAM TO GENERATE FIBINOOCI SERIES WITH RECURISION.**



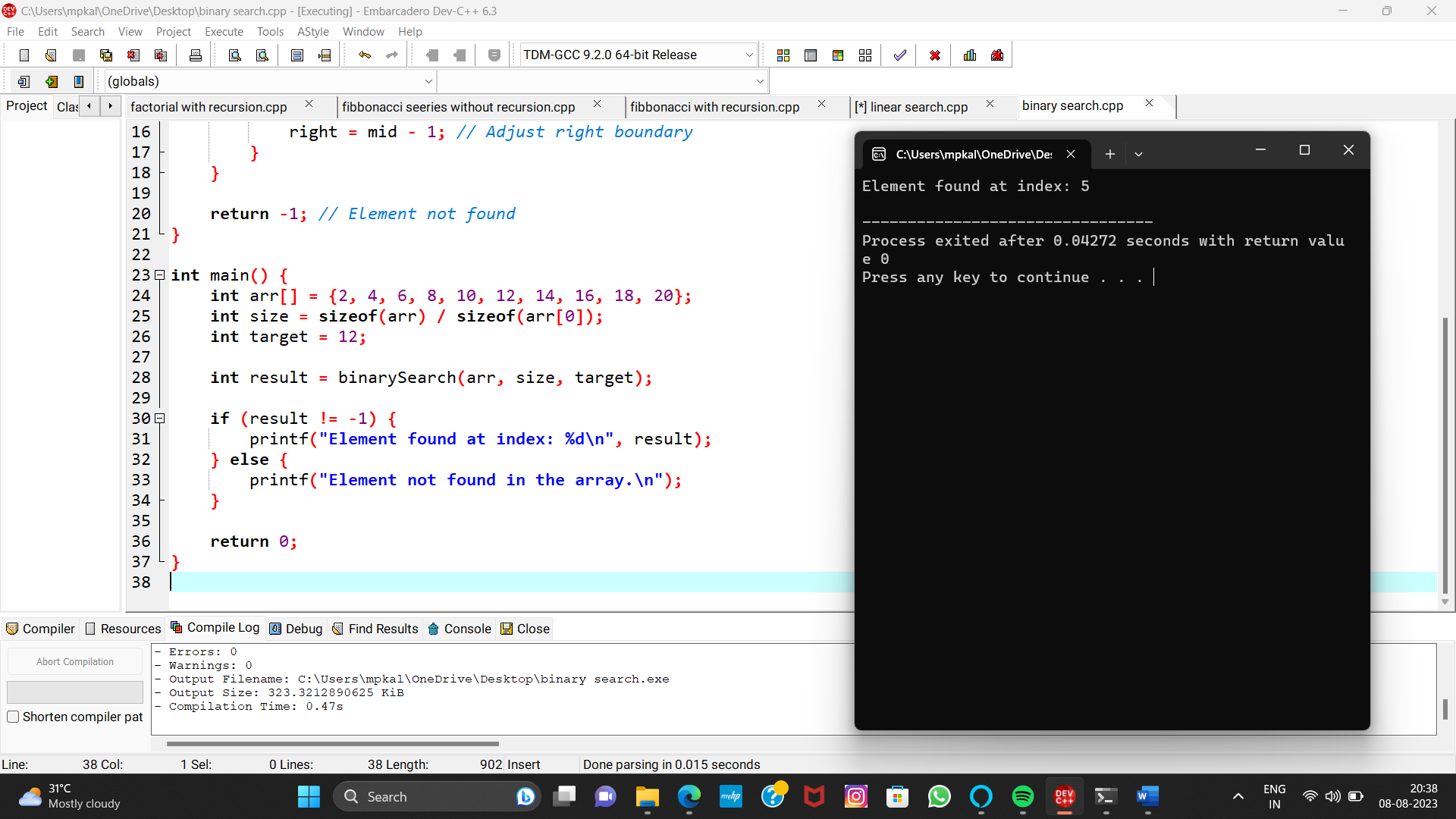
**10. write c program for Fibonacci with recursion**



**11.write c program for linear search**



**12.write c program for fibanacci series without recursion**



**.**