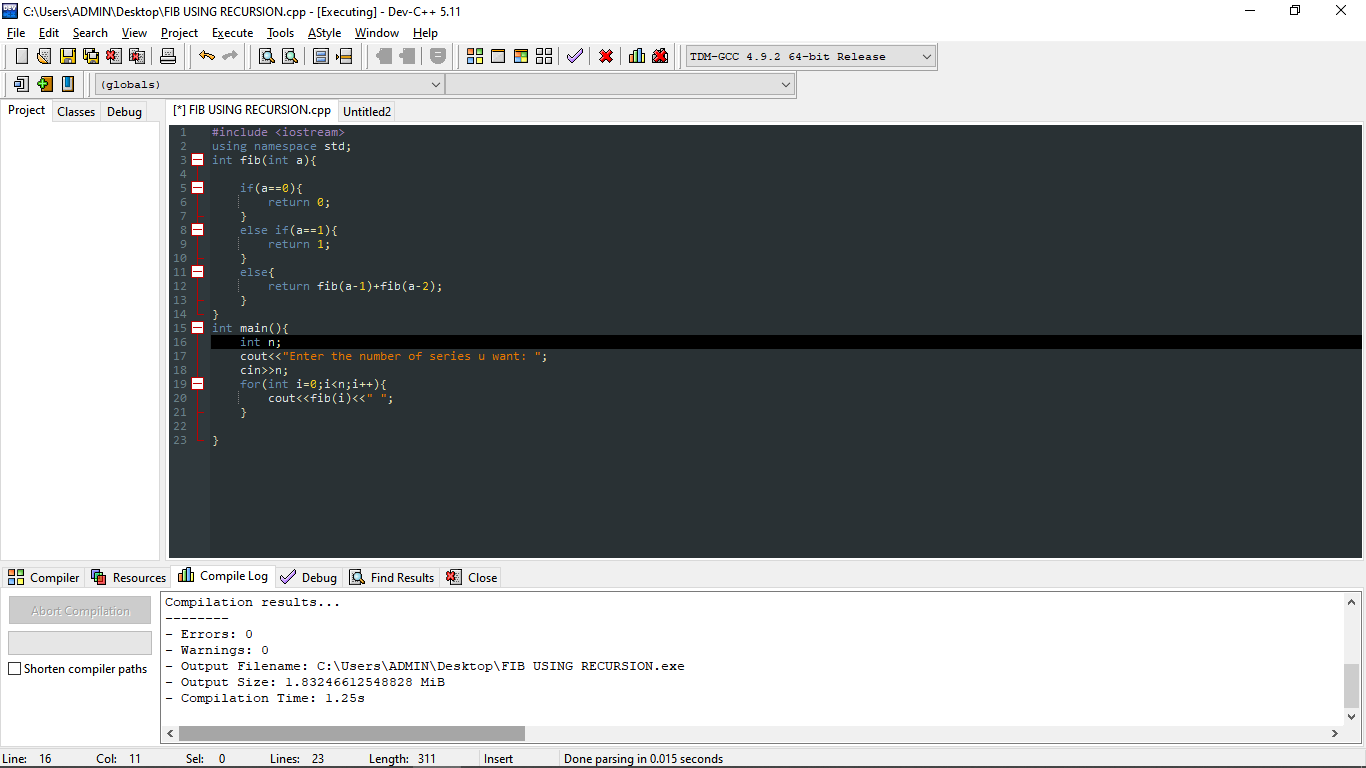
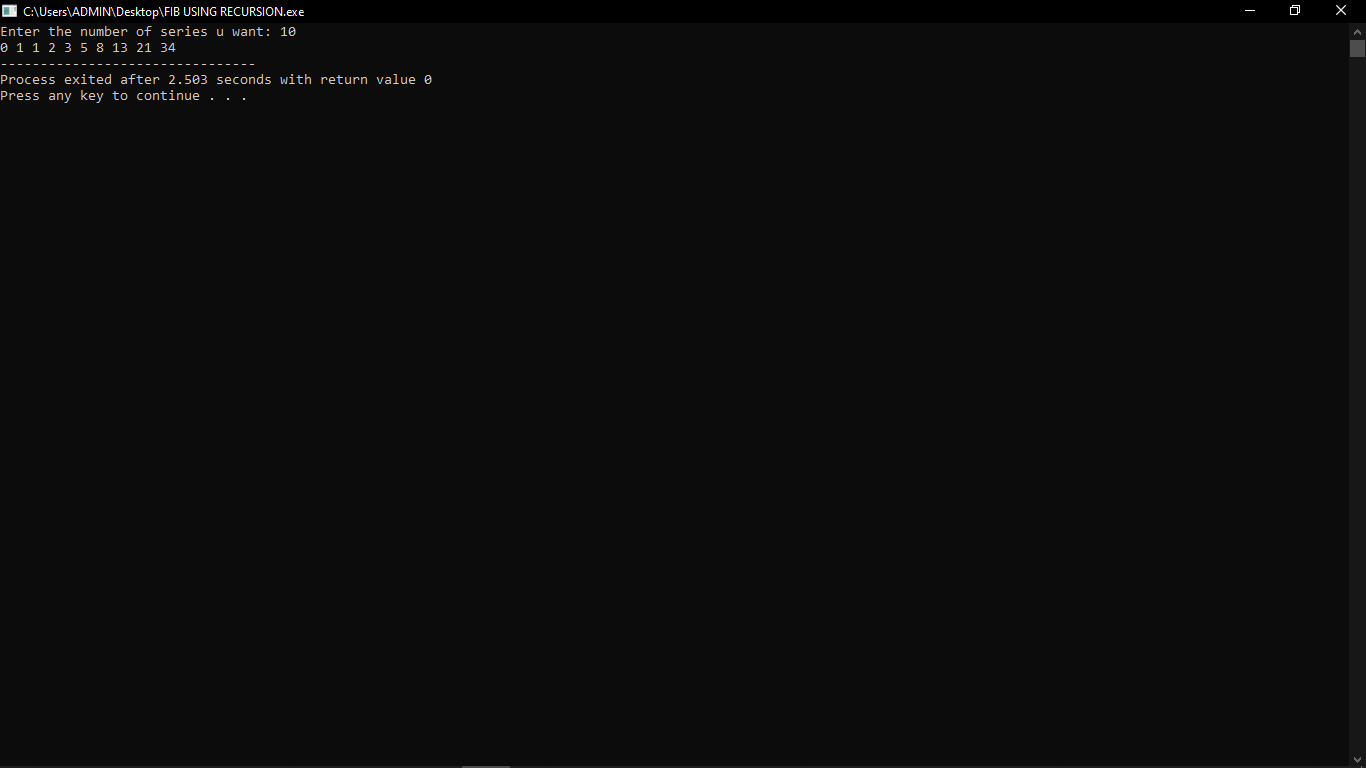
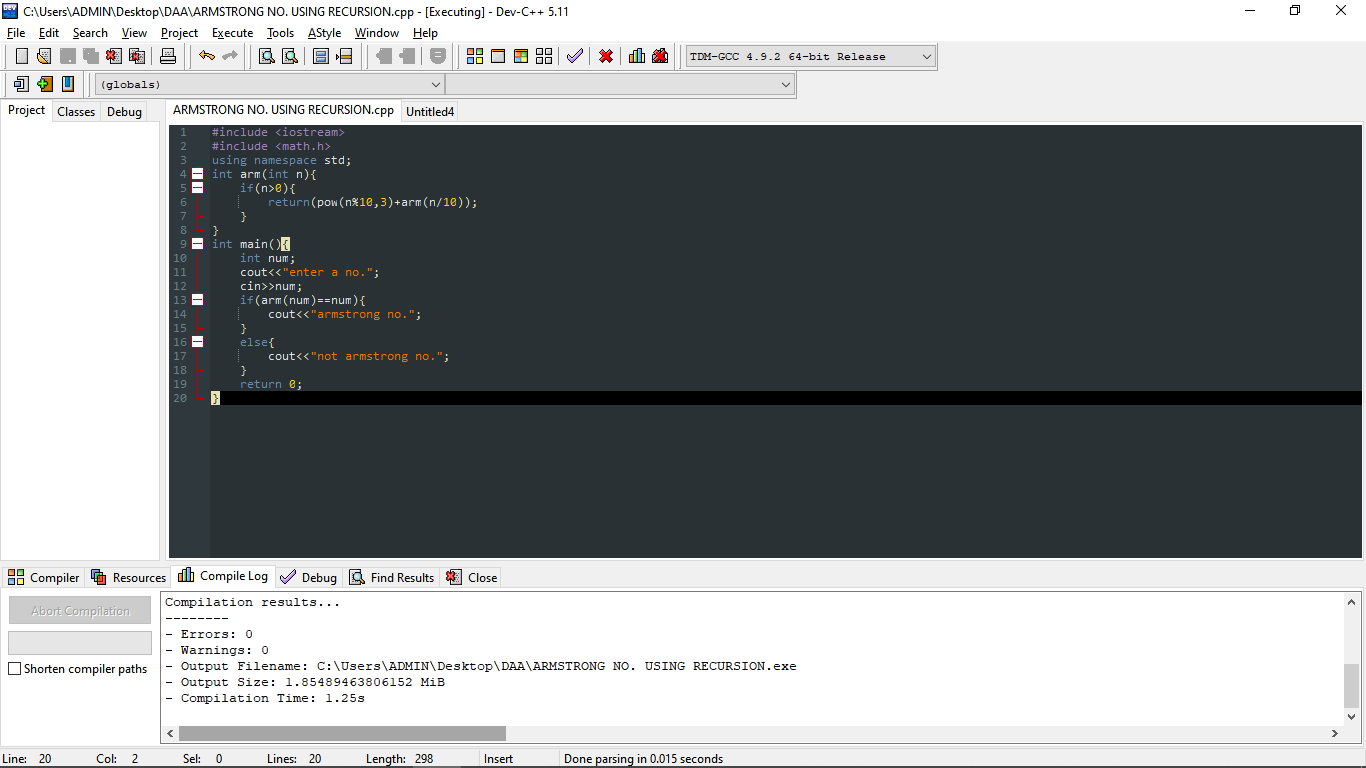
1.Write a program to print Fibonacci series using recursion



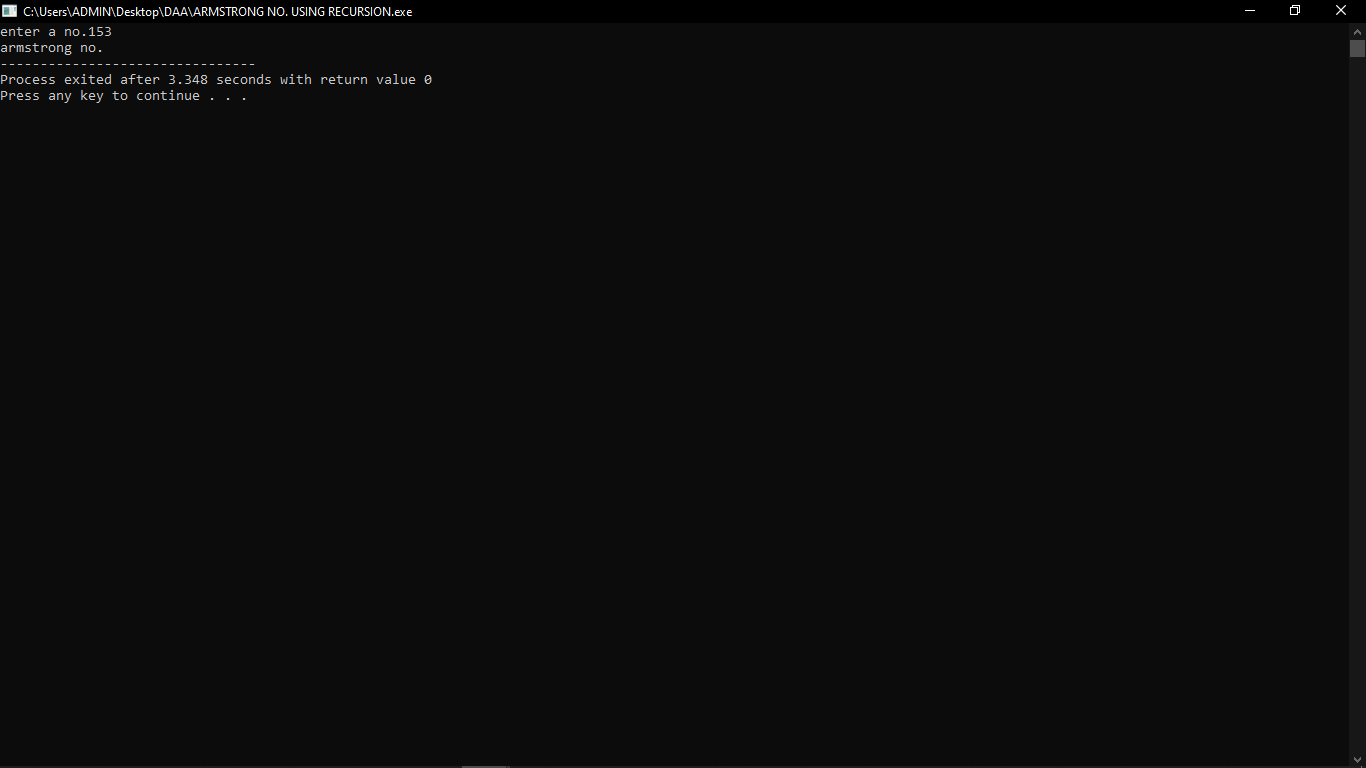
OUTPUT:-



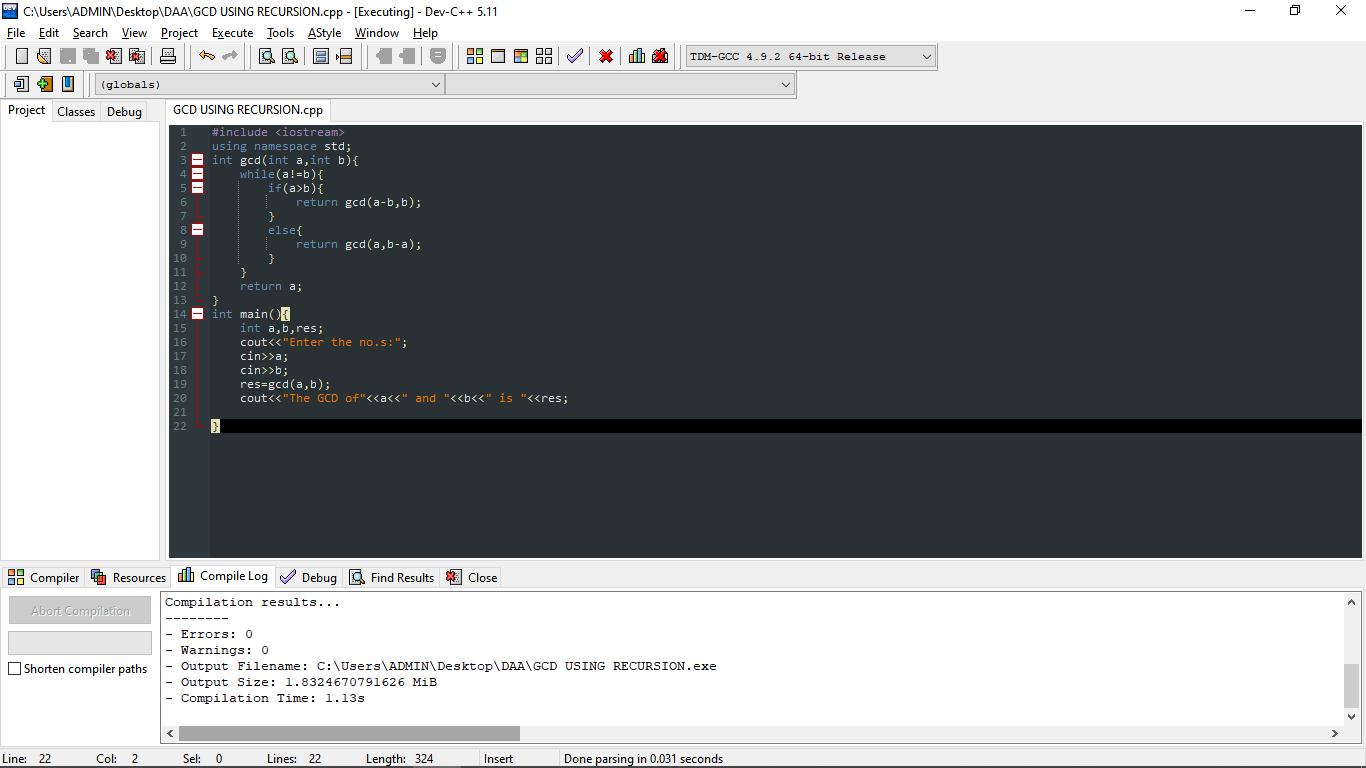
2.Write a program to check the given no. is Armstrong or not using recursive function



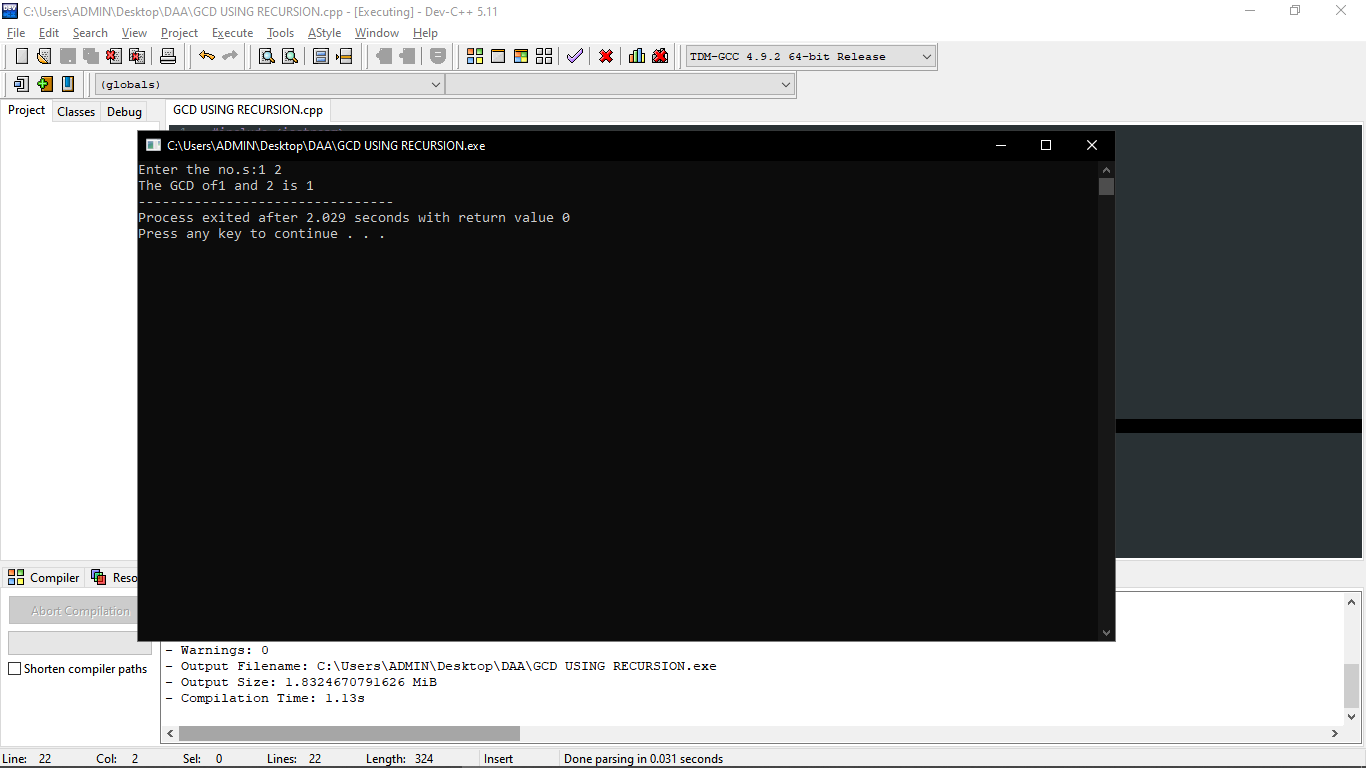
OUTPUT:-



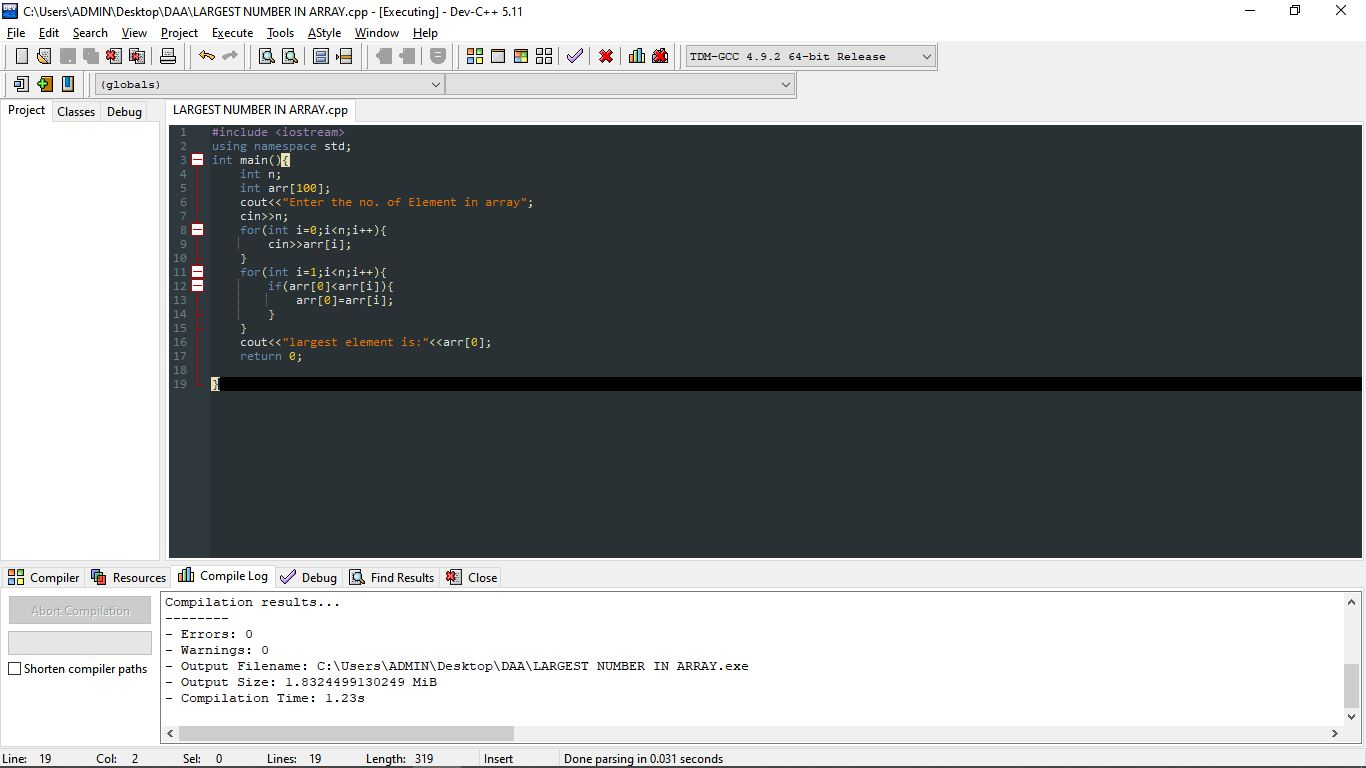
3.Write a program to find GCD of two number using recursive factorization



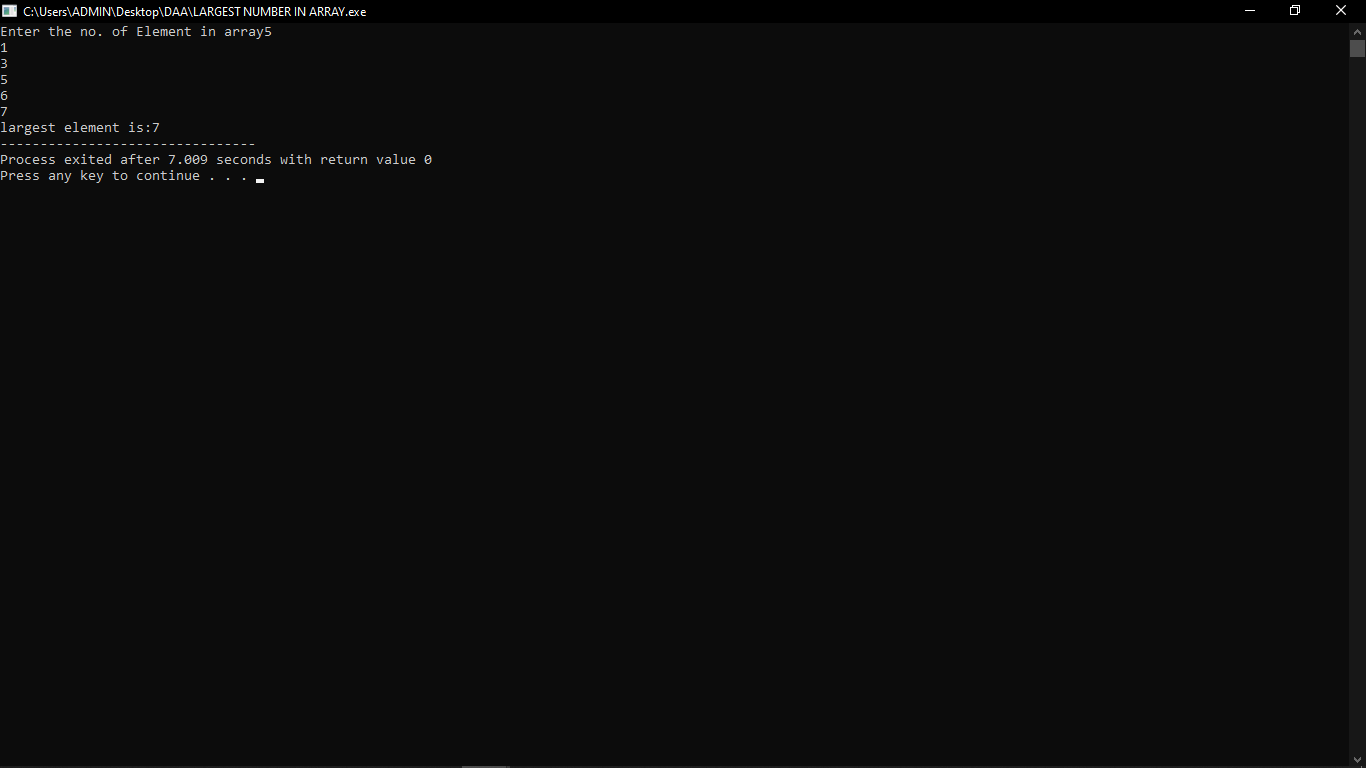
OUTPUT:-



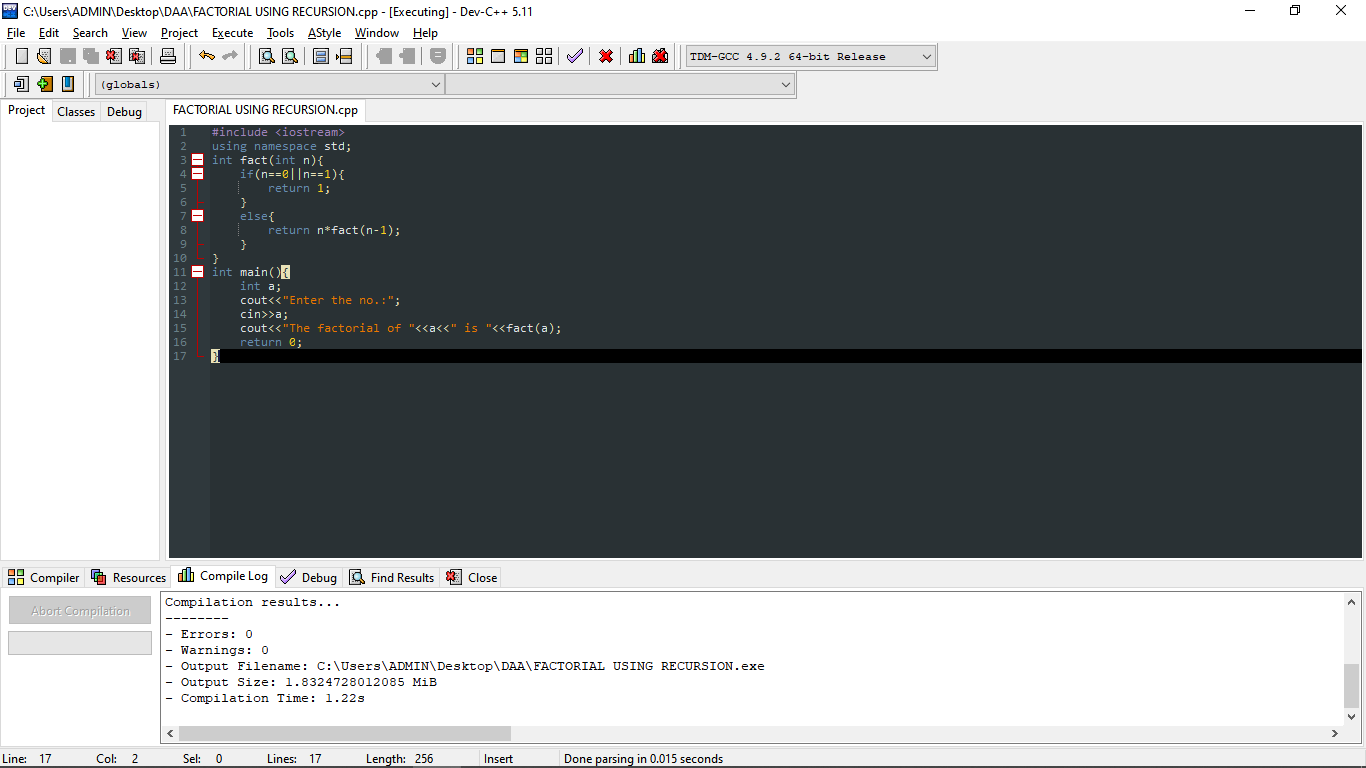
4.Write a program to get the largest element in an array.



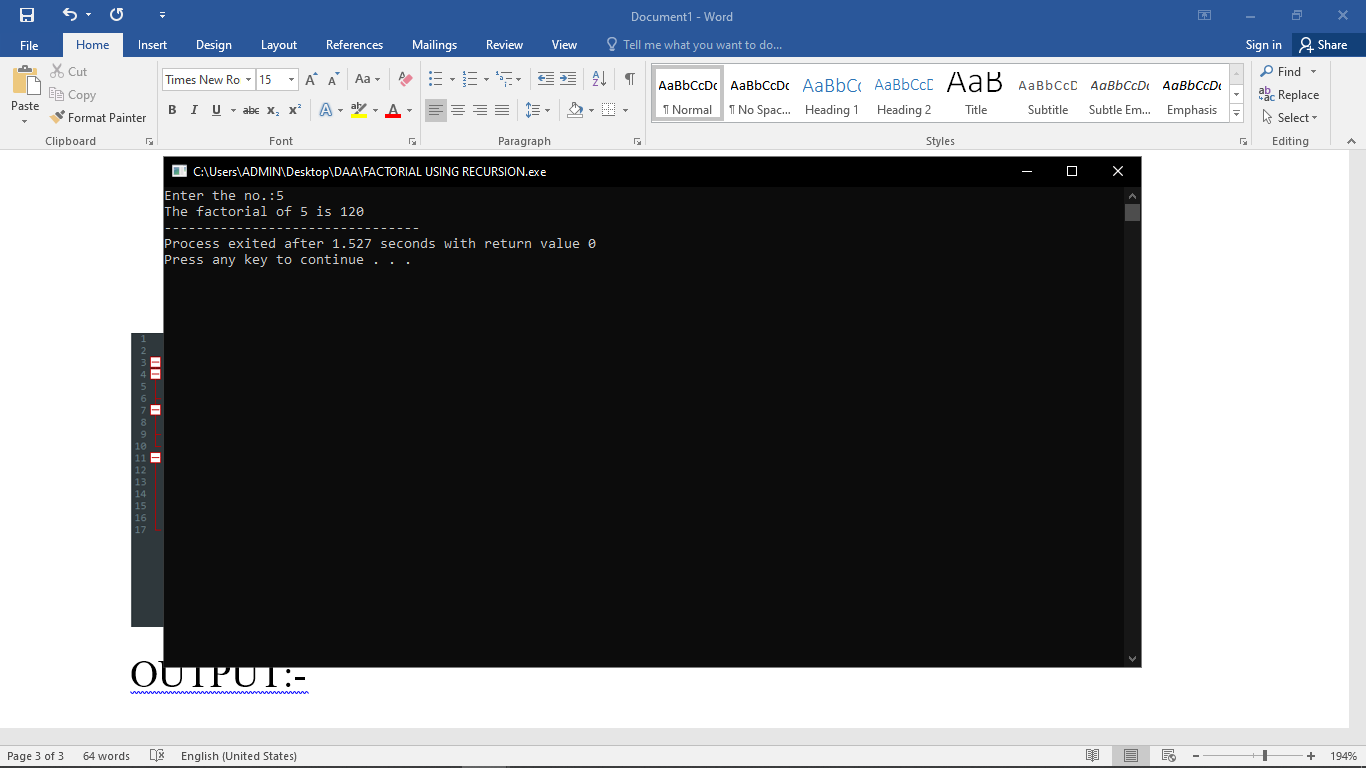
OUTPUT:-



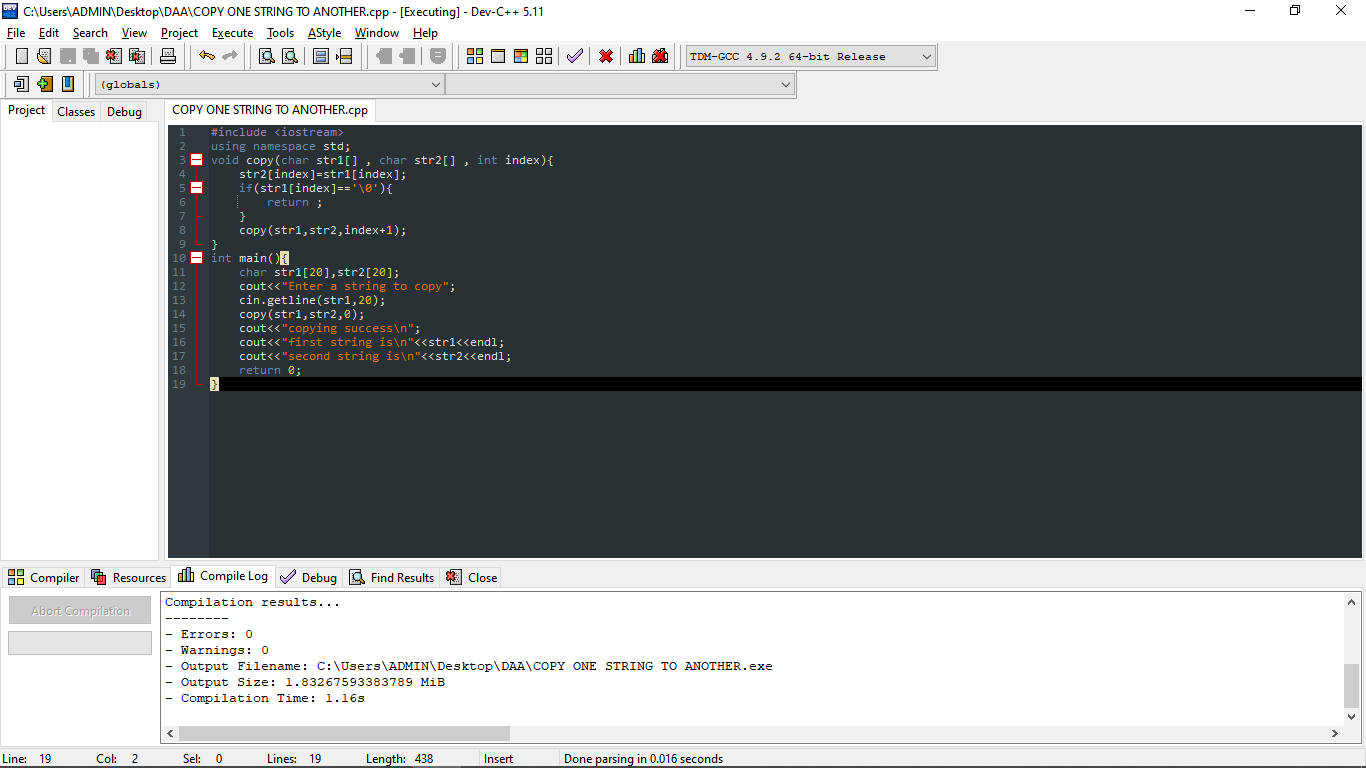
5.Write a program to find the factorial of a number using recursion.



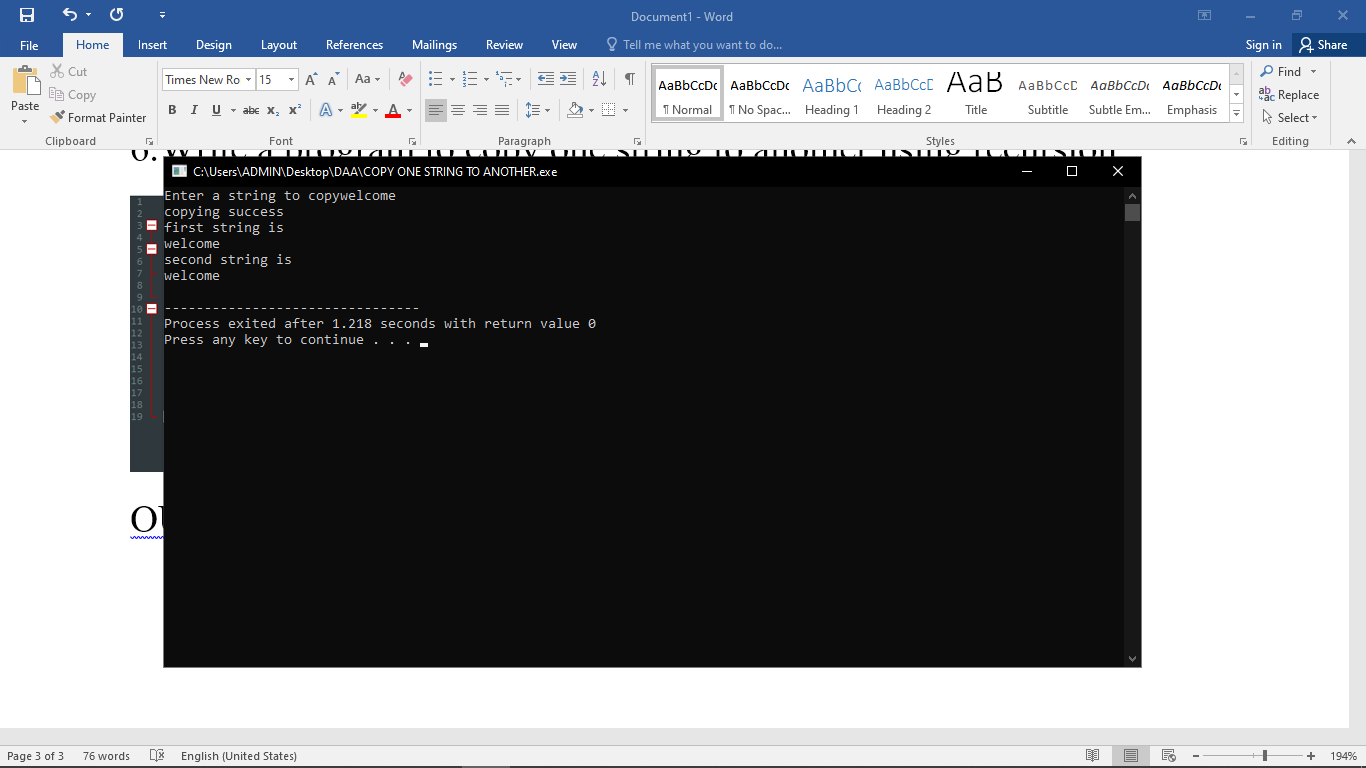
OUTPUT:-



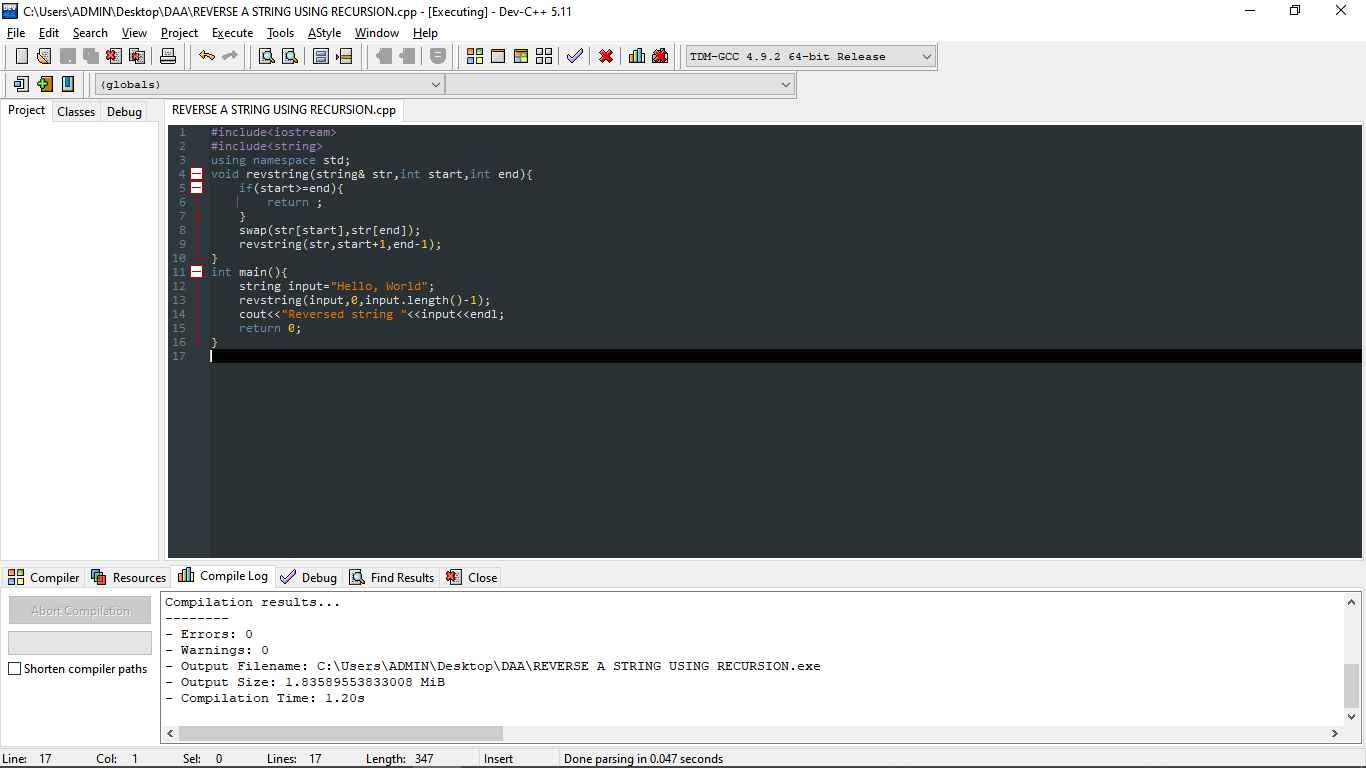
6.Write a program to copy one string to another using recursion.



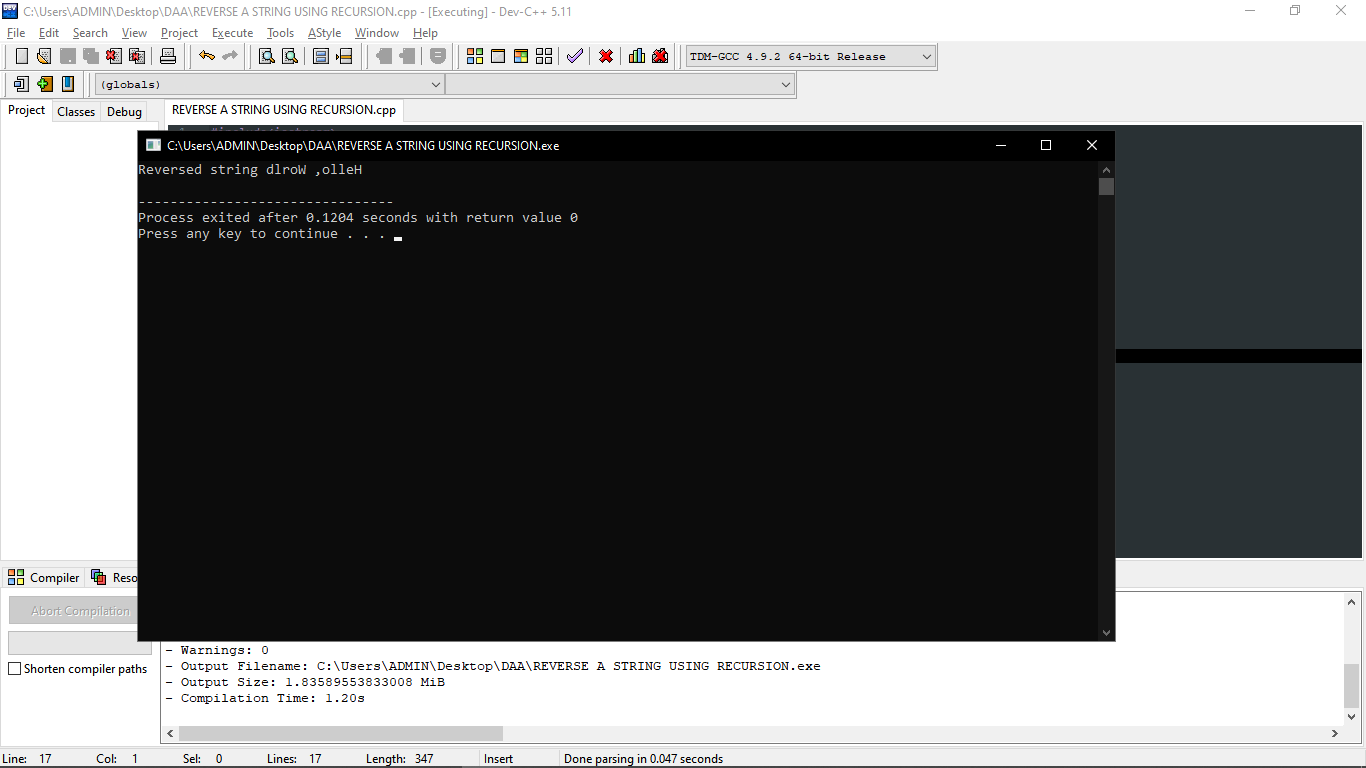
OUTPUT:-



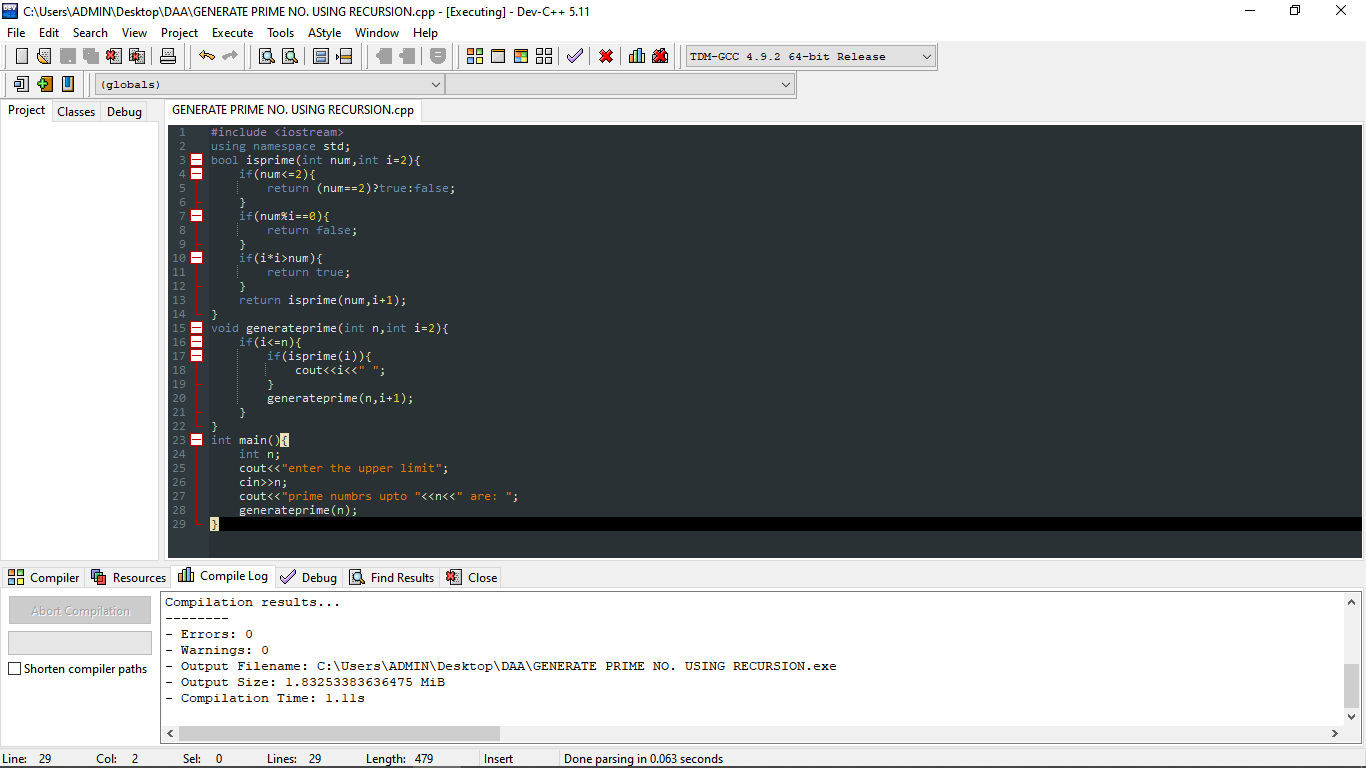
7.Write a program to reverse a string using recursion.



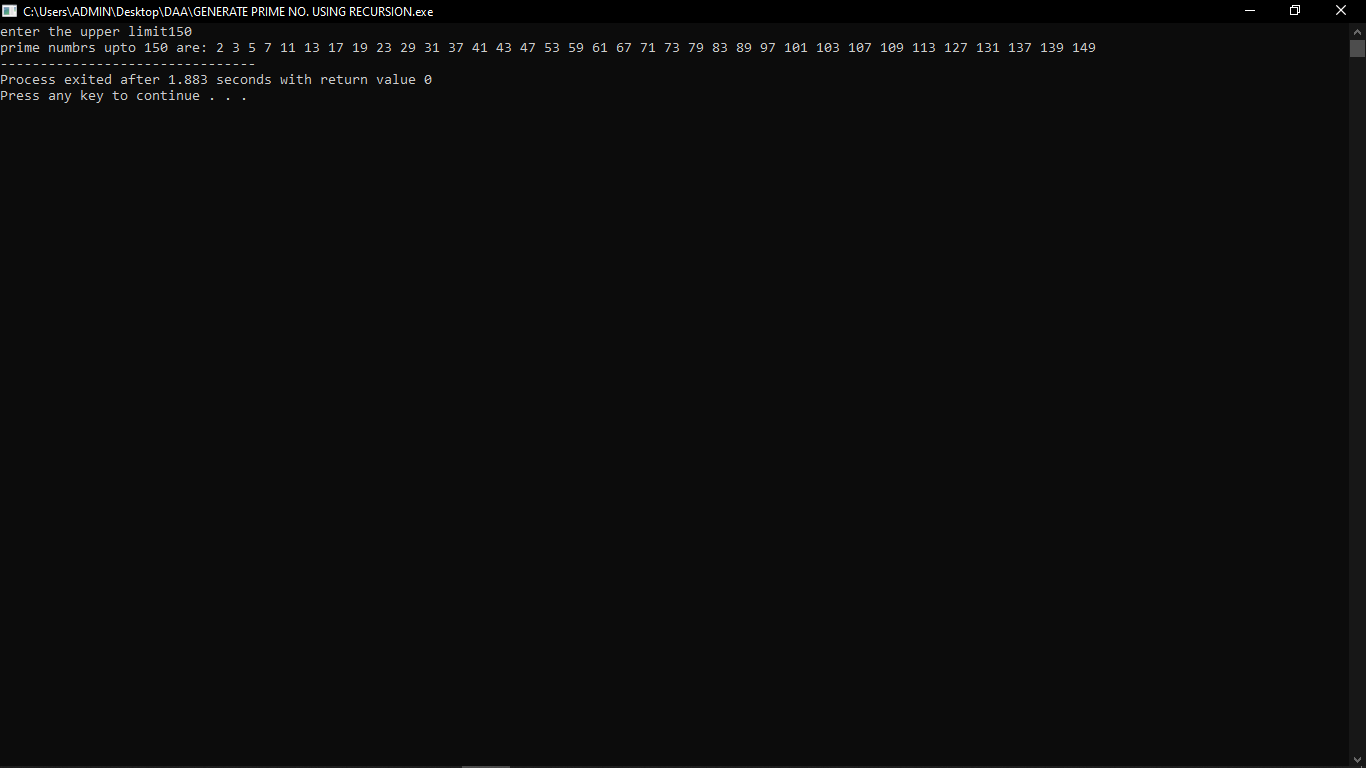
OUTPUT:-



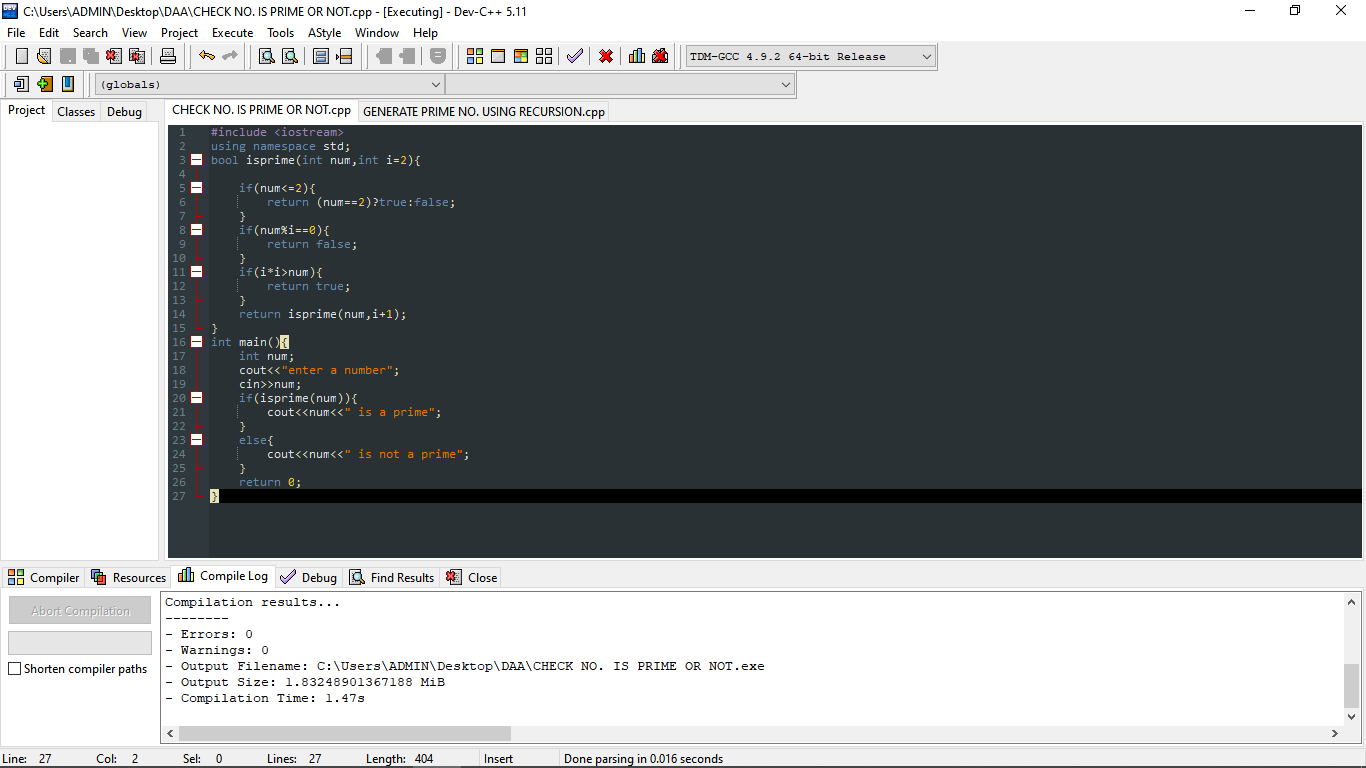
8.Write a program to generate all the primes using recursion.



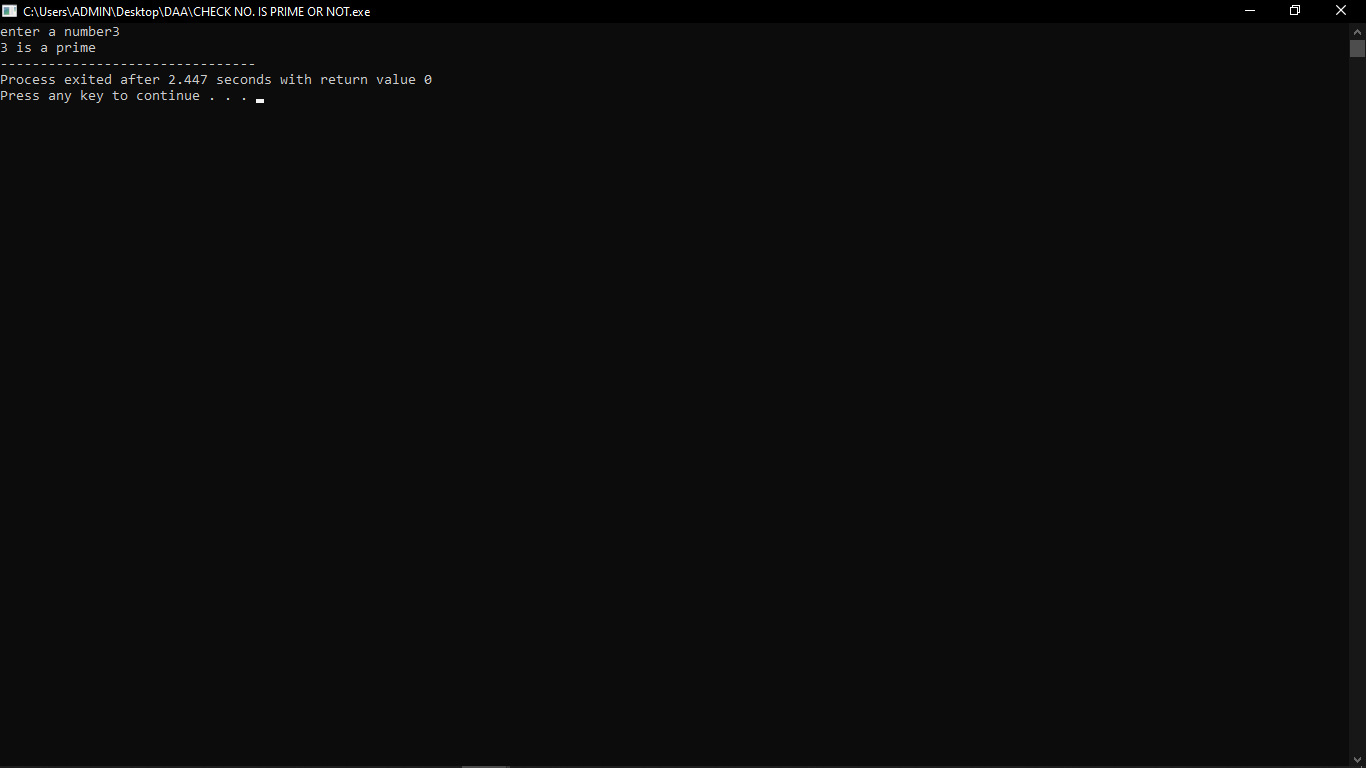
OUTPUT:-



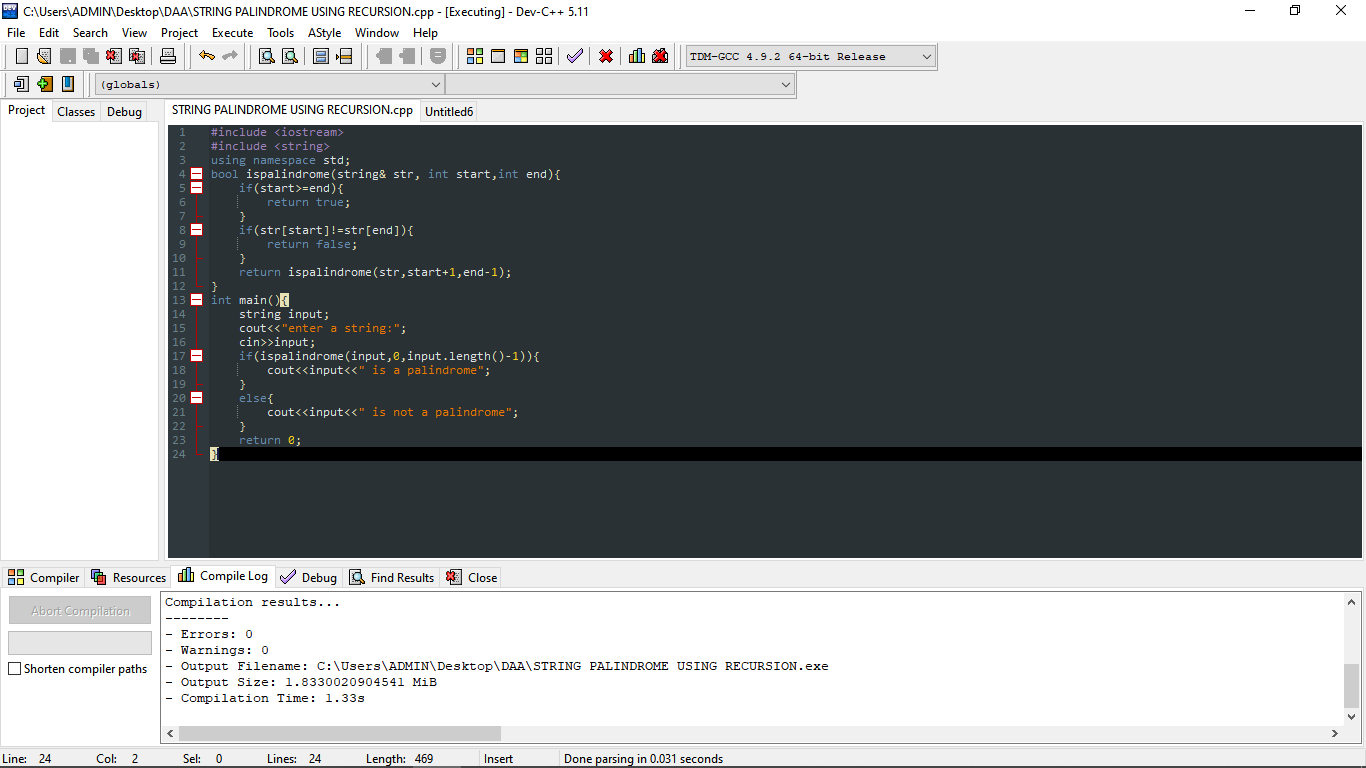
9.Write a program to check whether a number is prime or not using recursion.



OUTPUT:-



10.Write a program to check whether a string is palindrome or not using recursion.



OUTPUT:-

