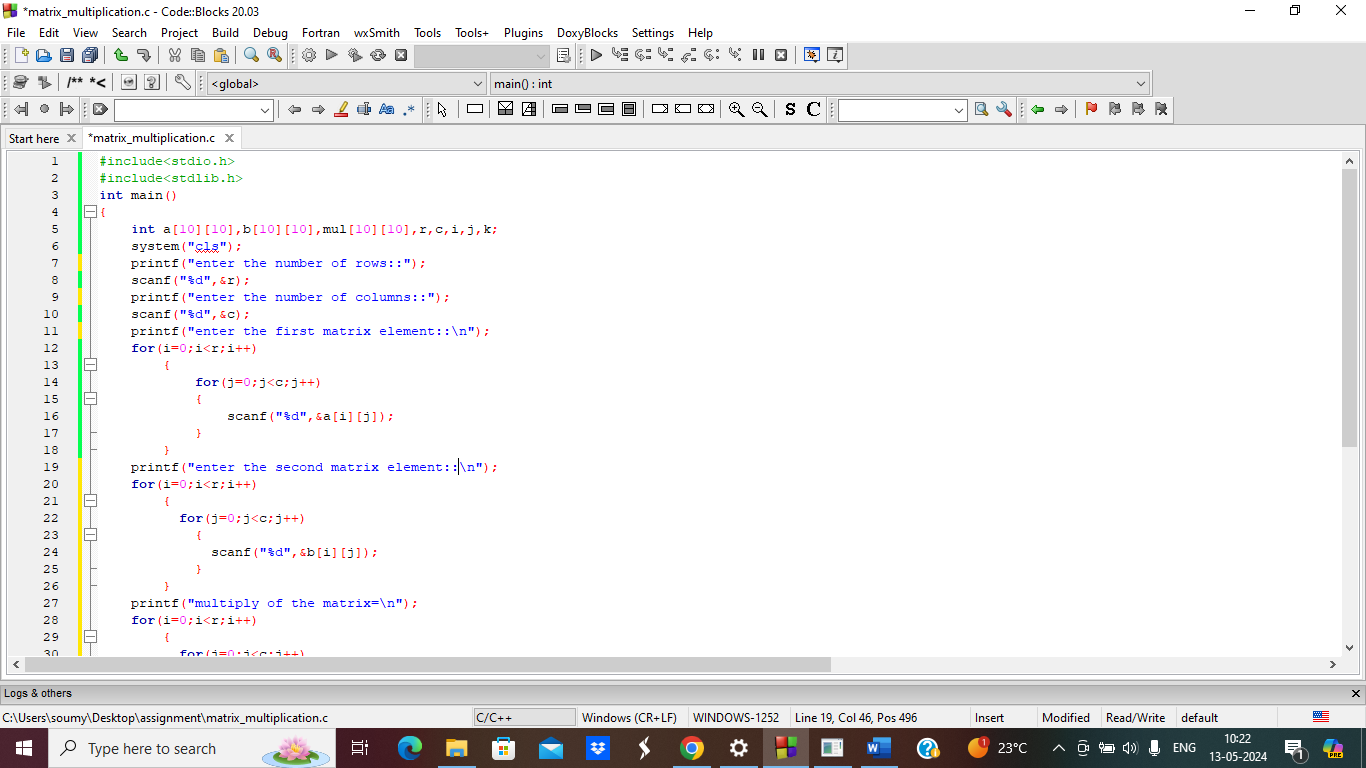
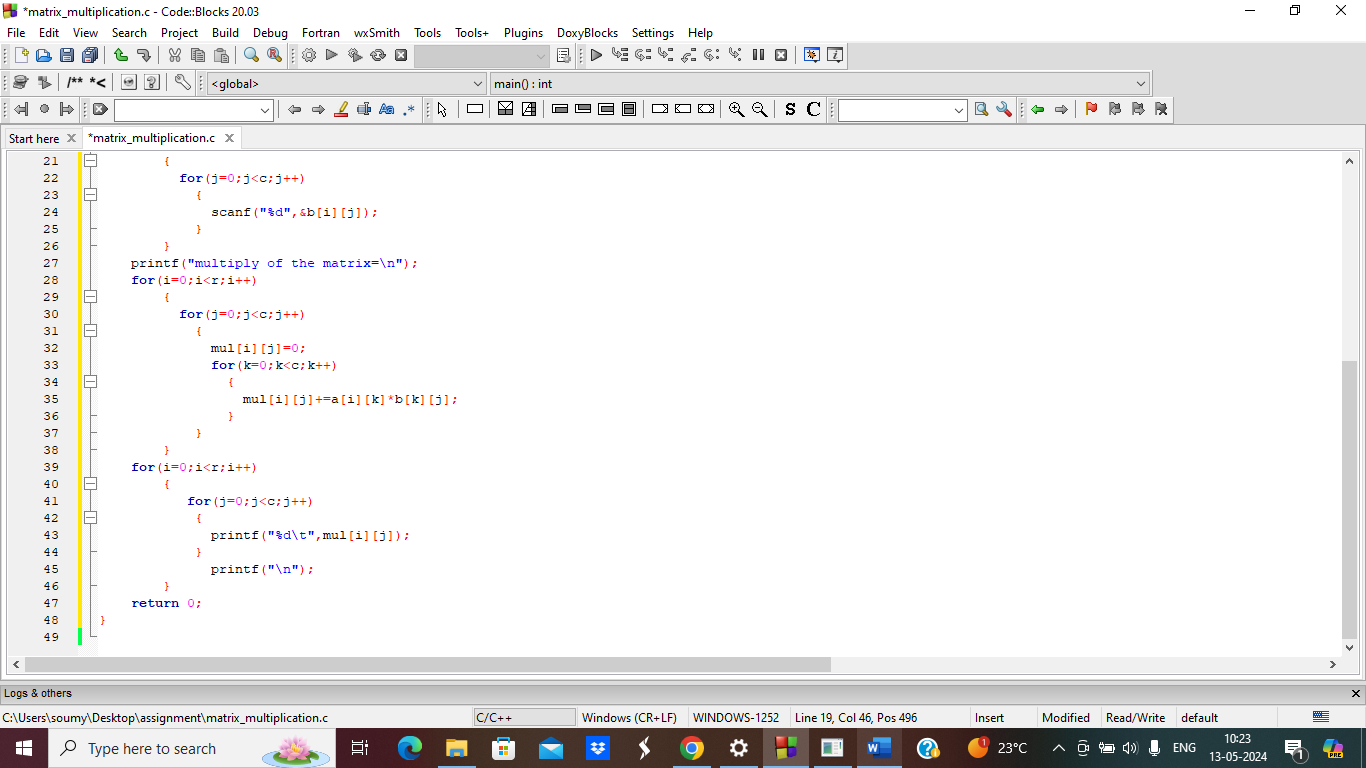
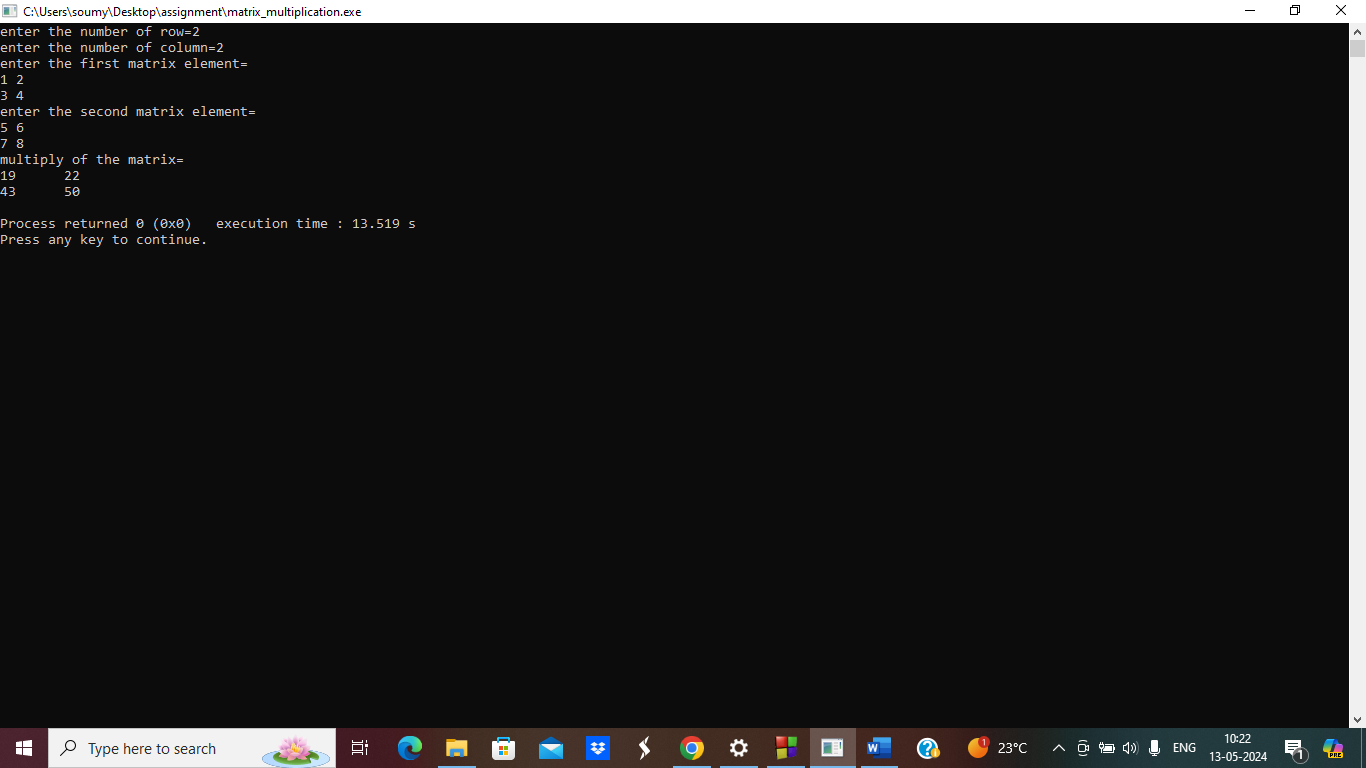
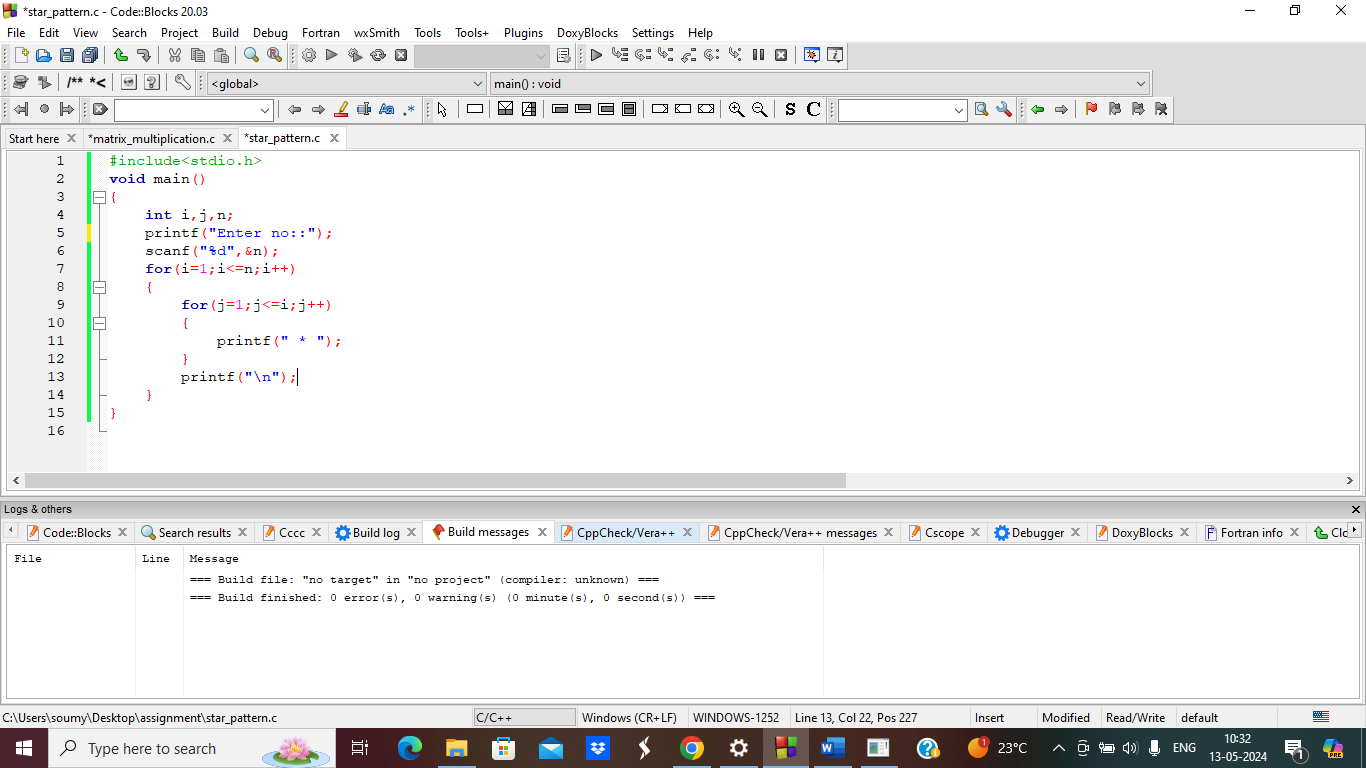
**Matrix Multiplication.**

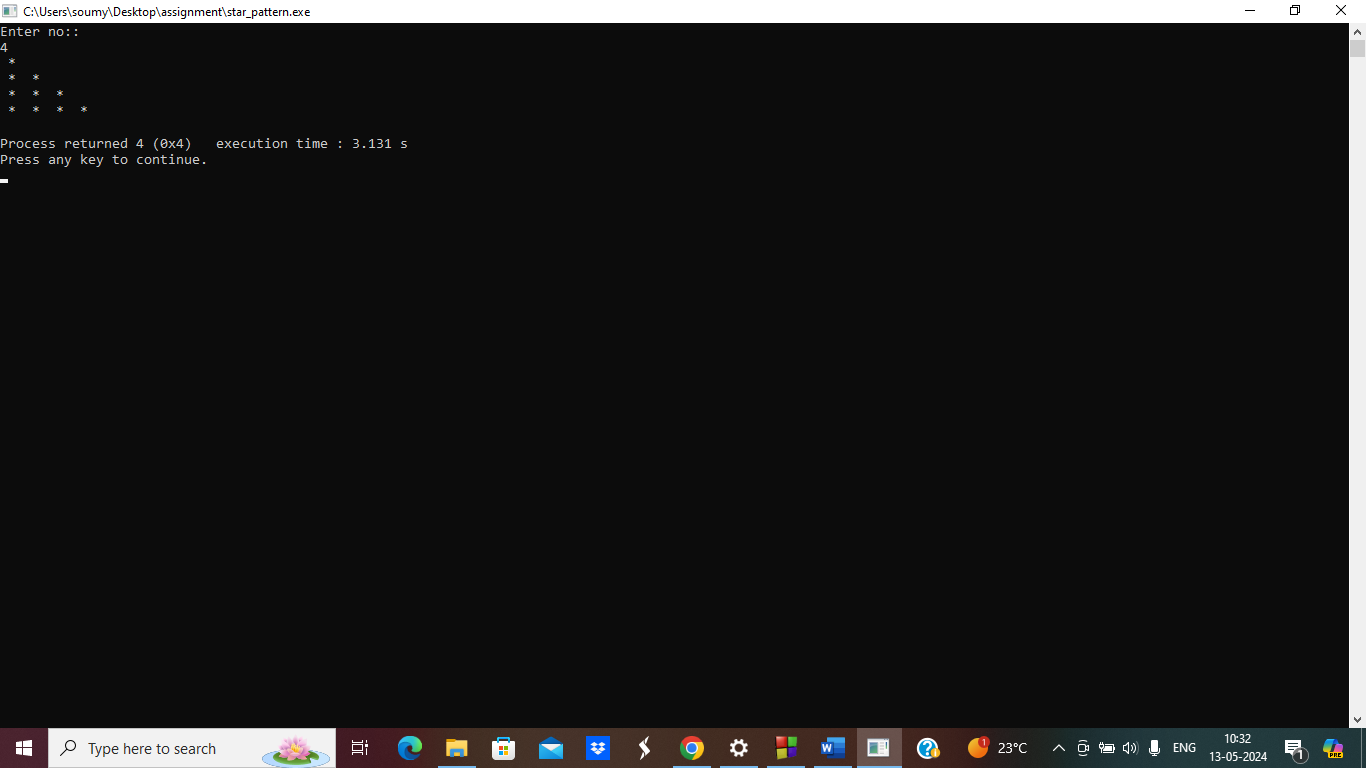




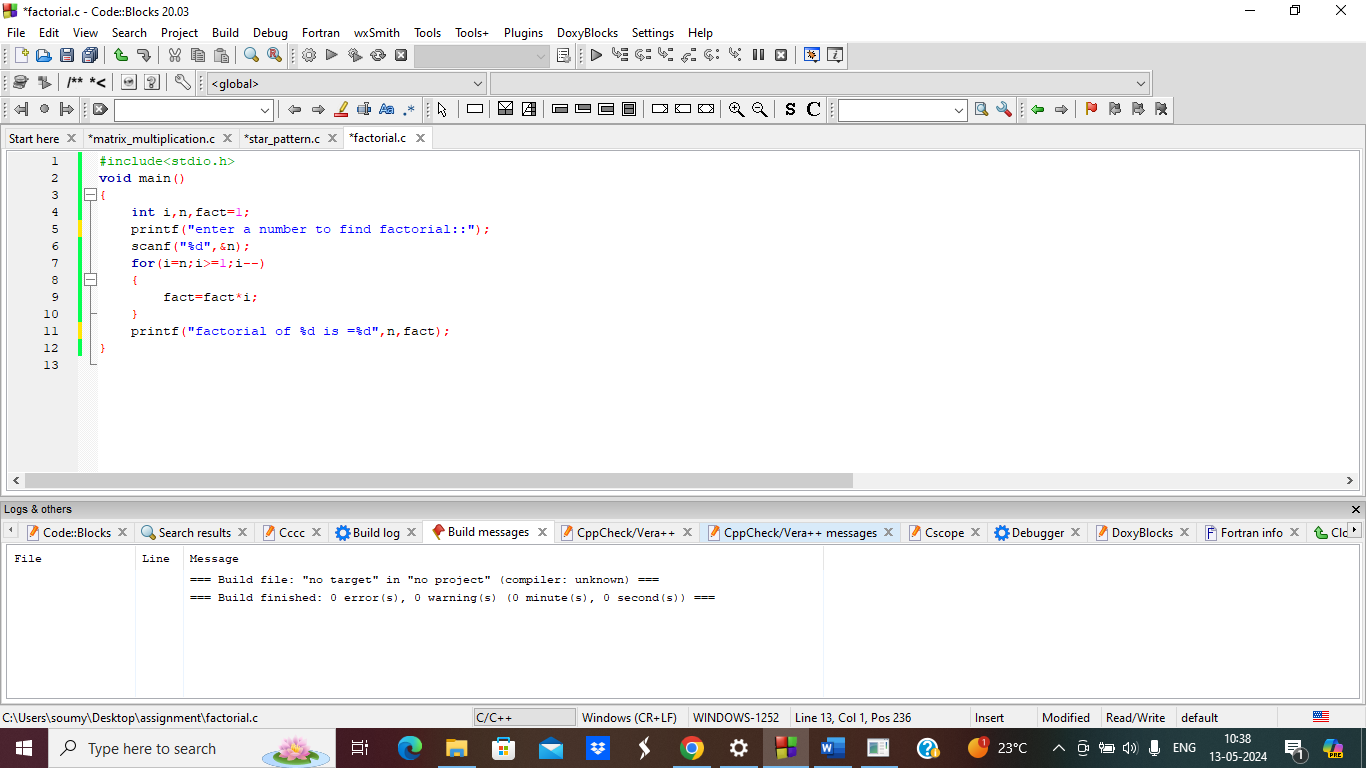


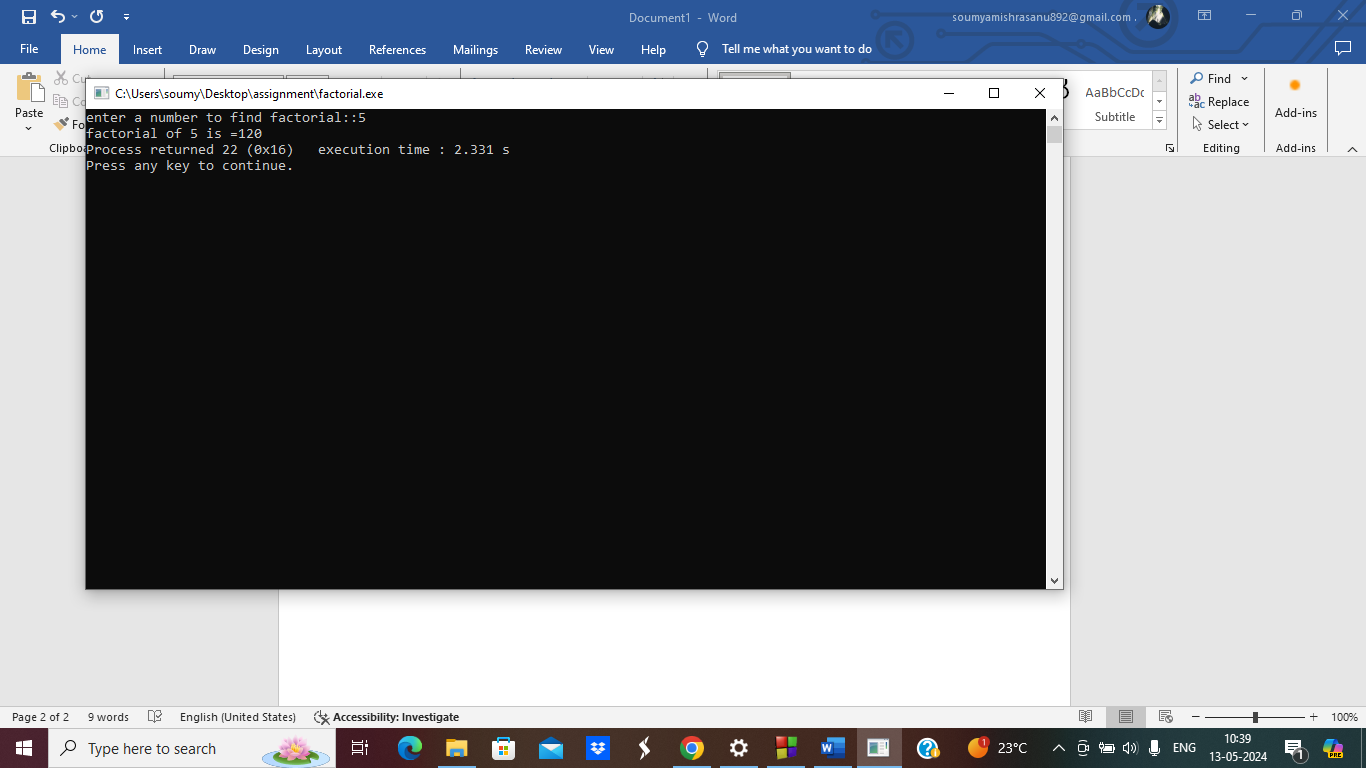
**Print star pattern.**



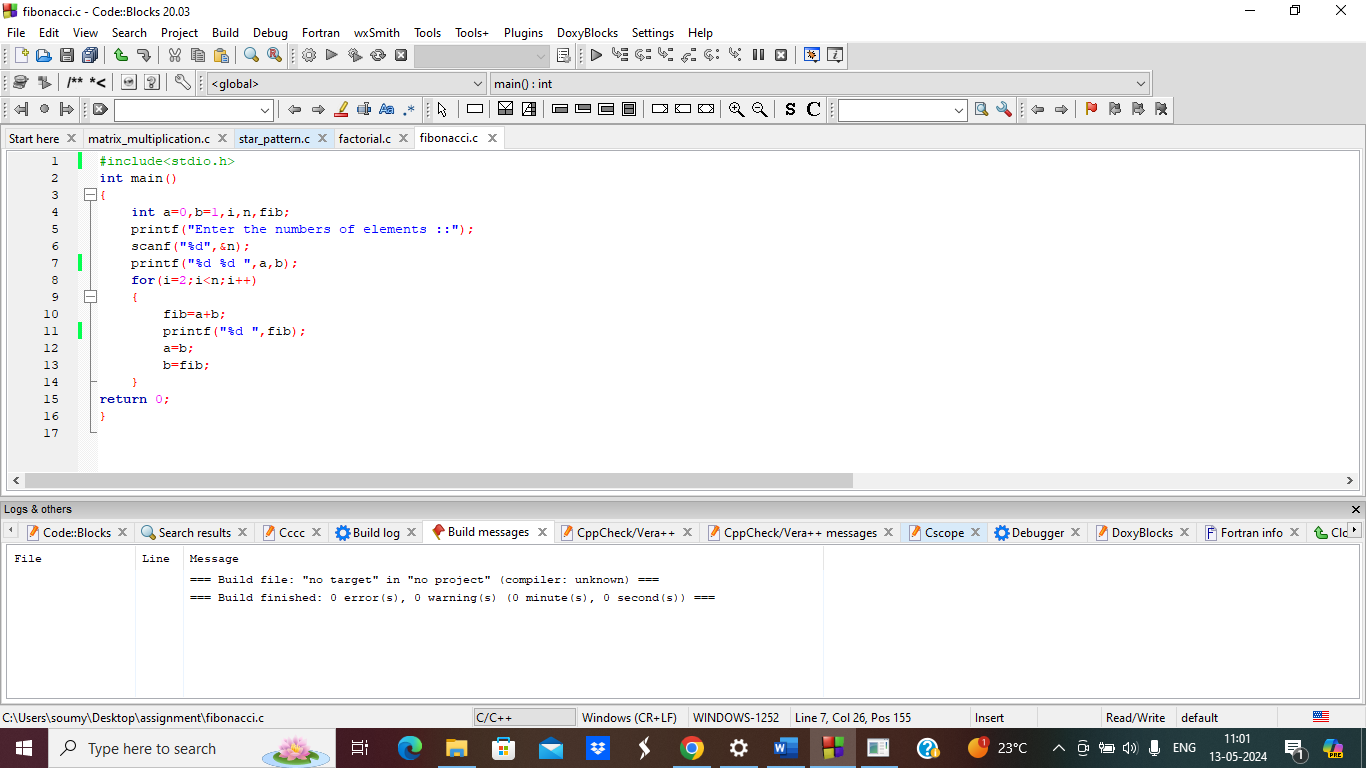


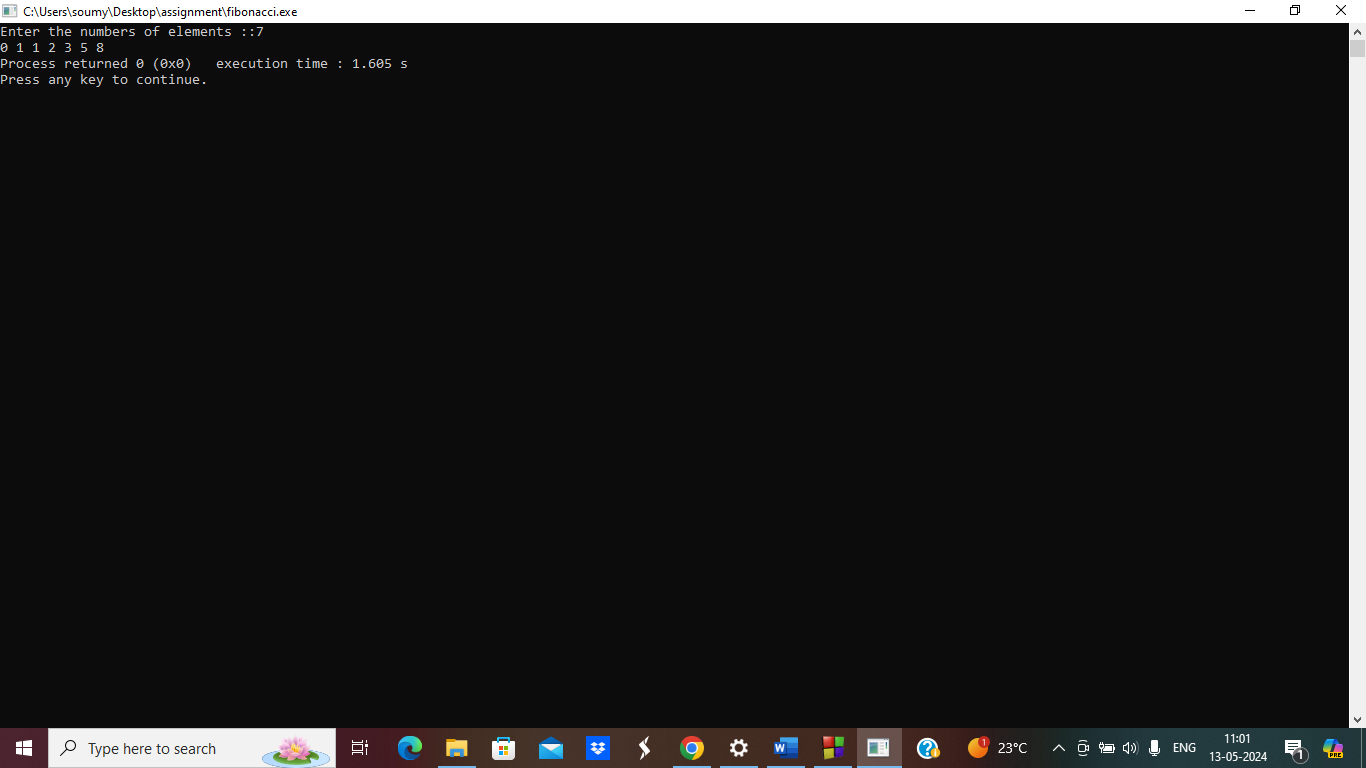
**Factorial of a Number using “For loop”.**



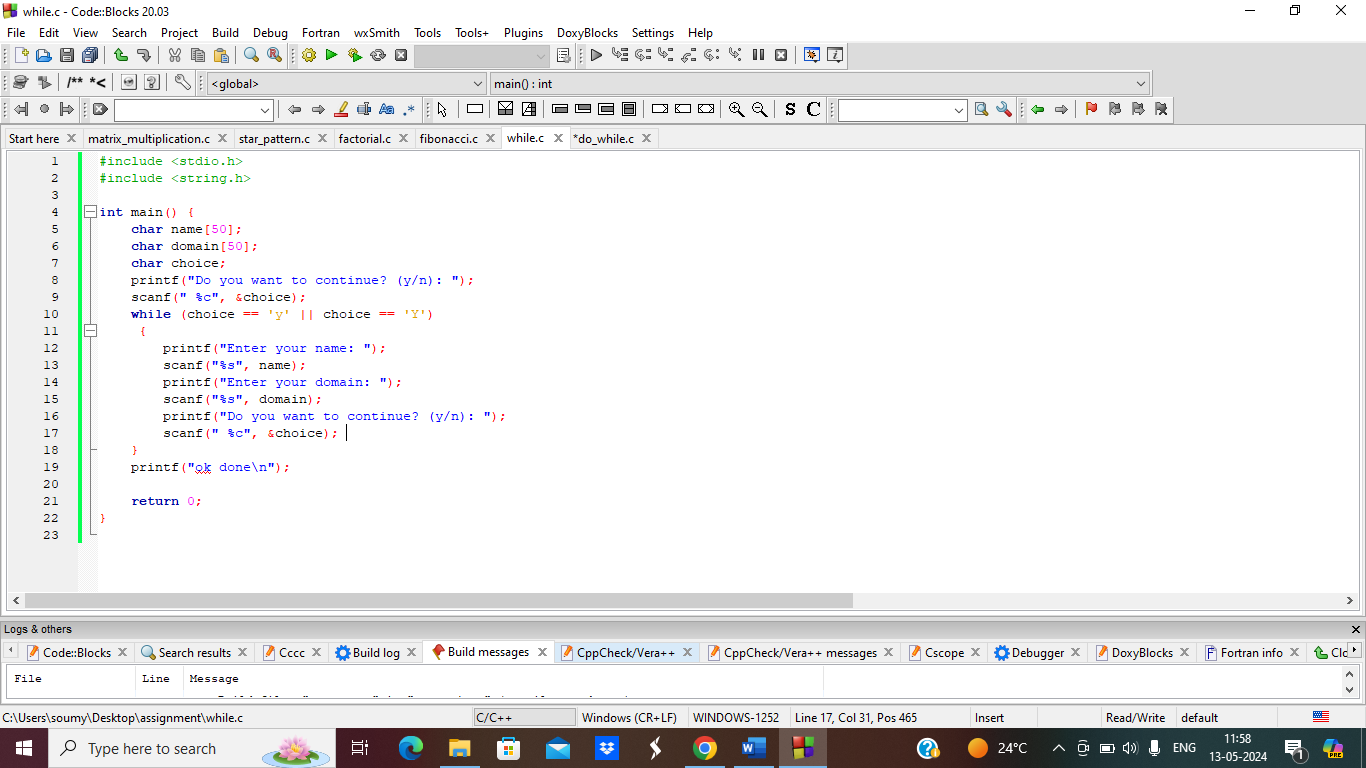


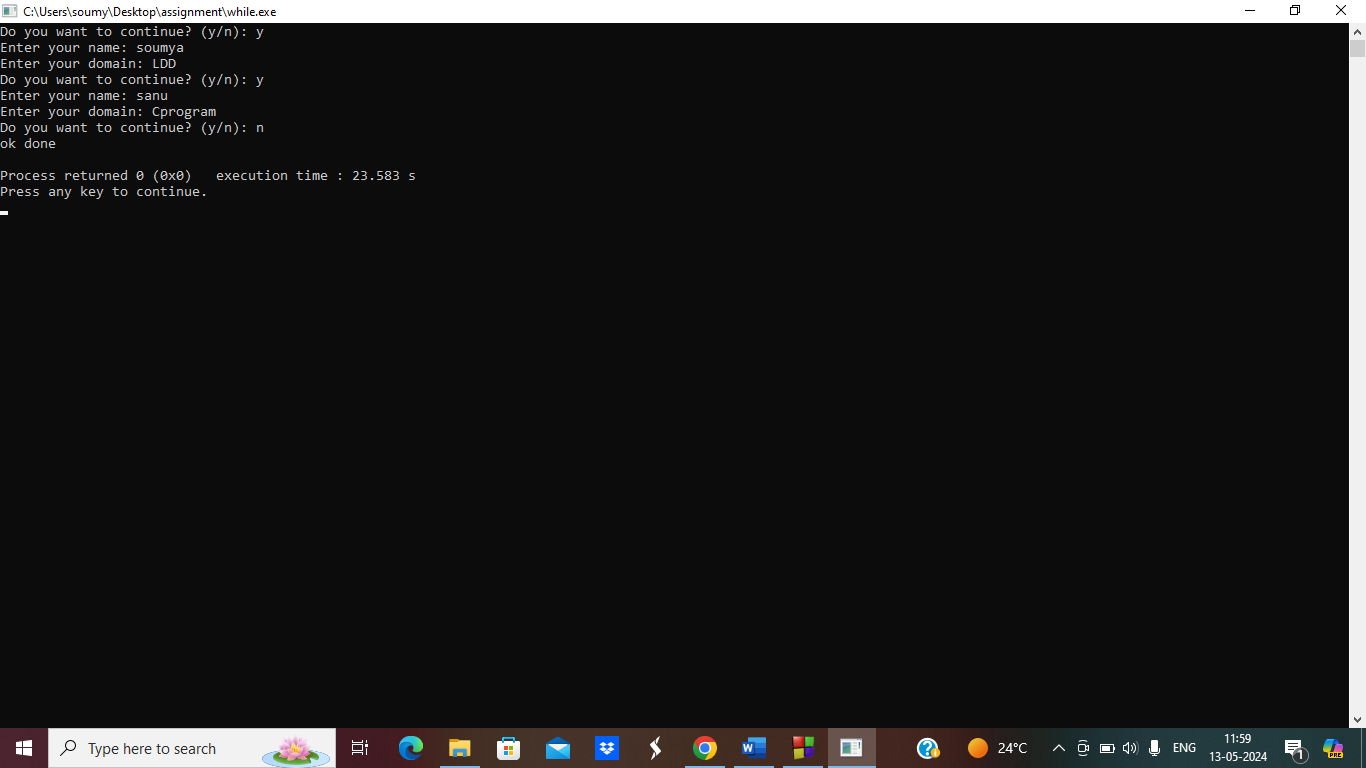
**Printing Fibonacci series.**



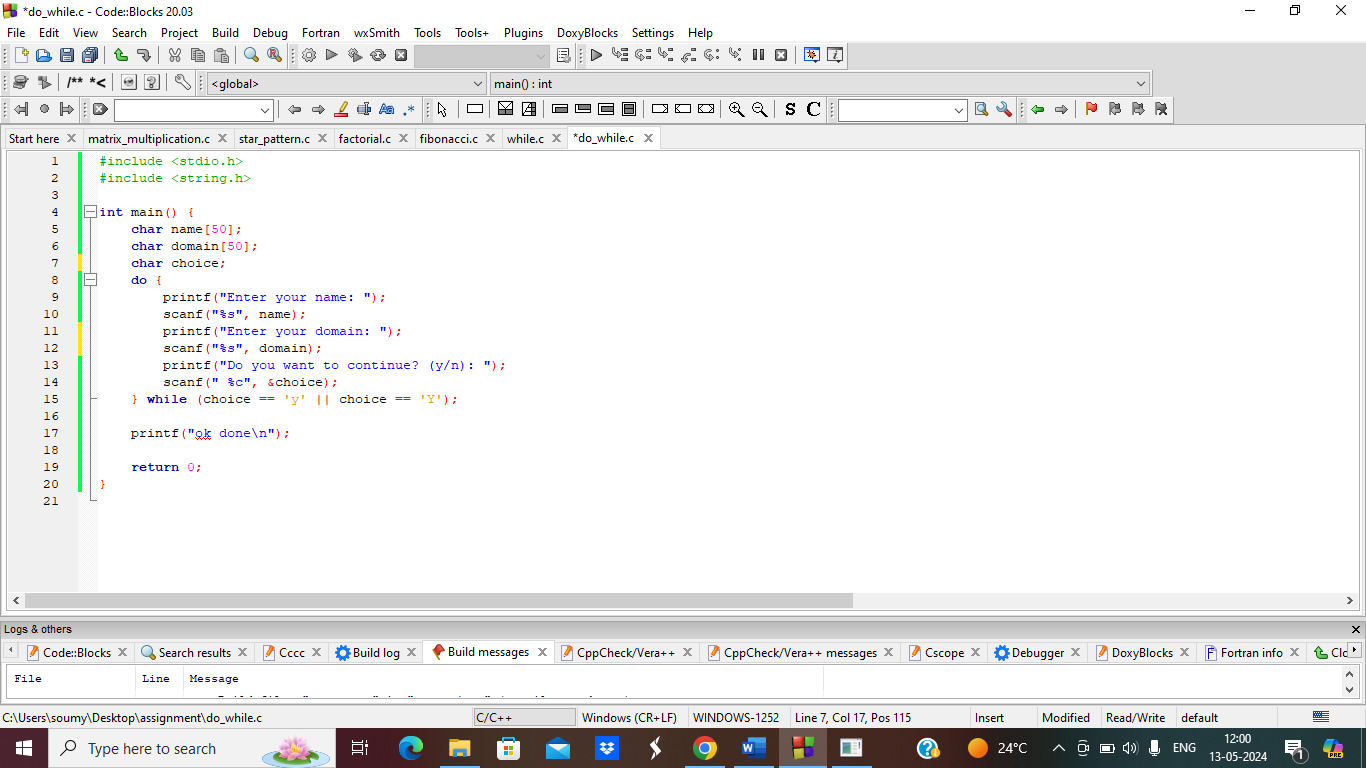


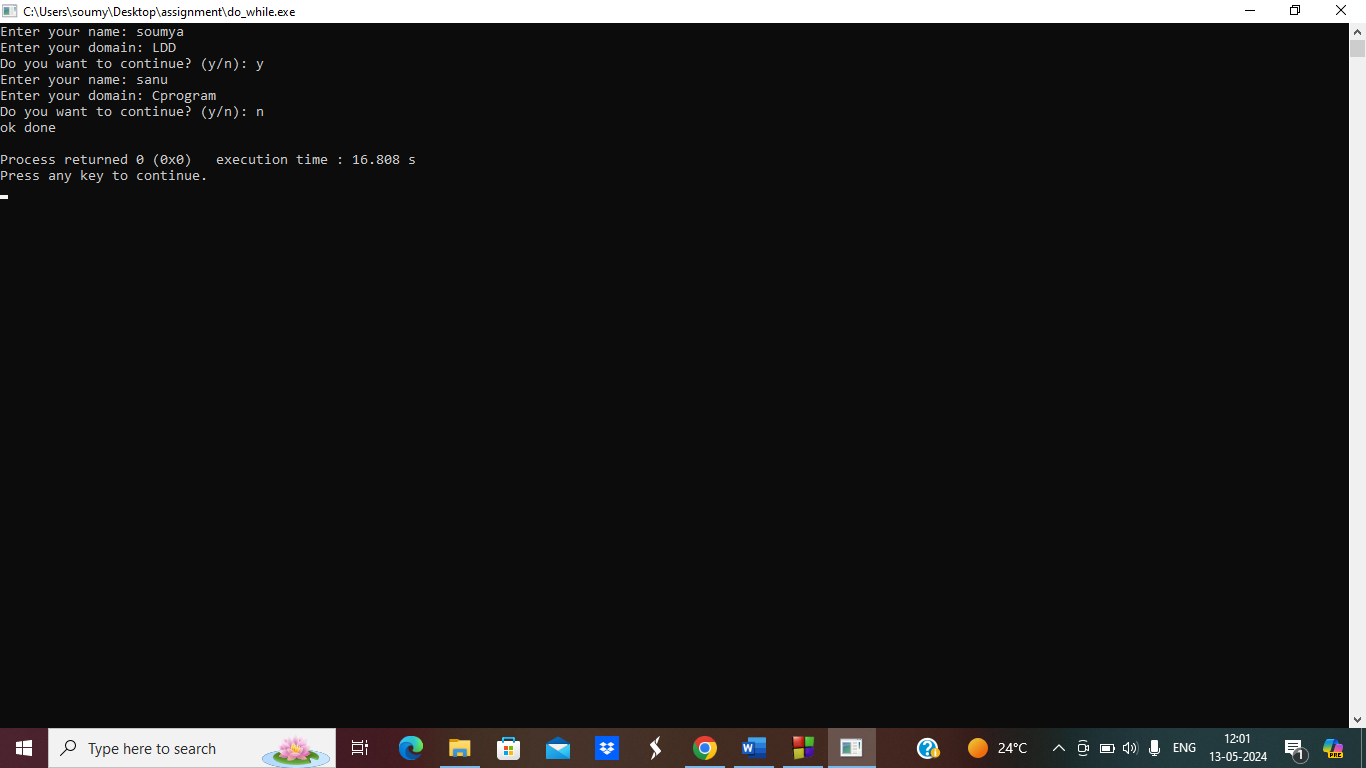
**While loop use**



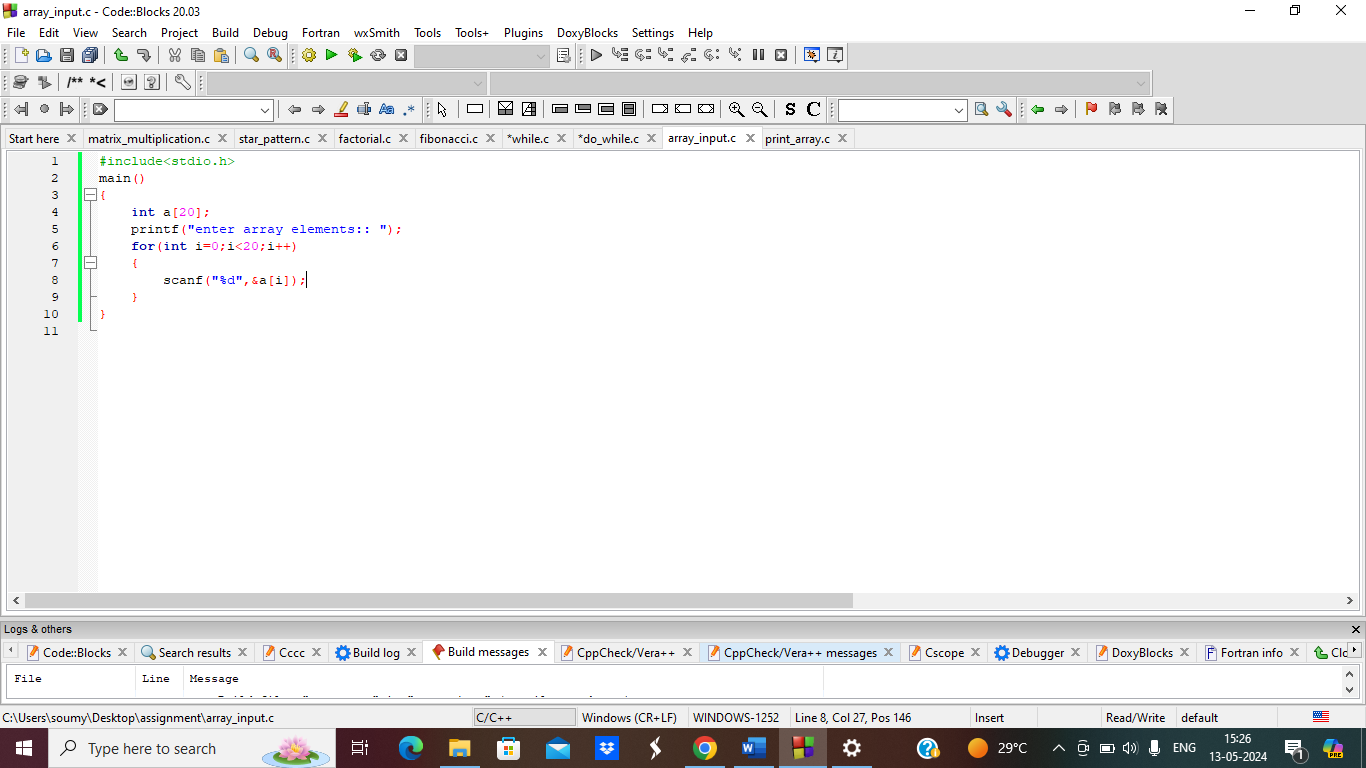


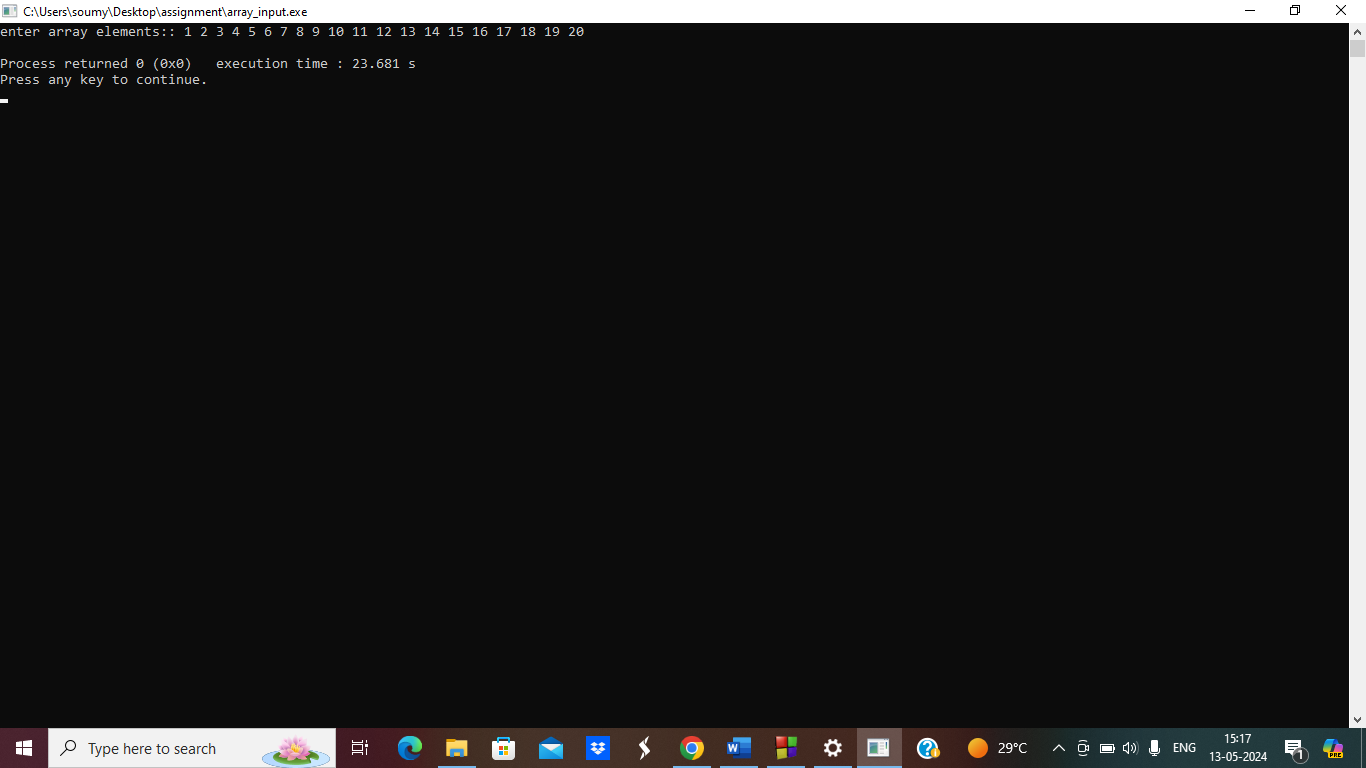
**Do while loop use**



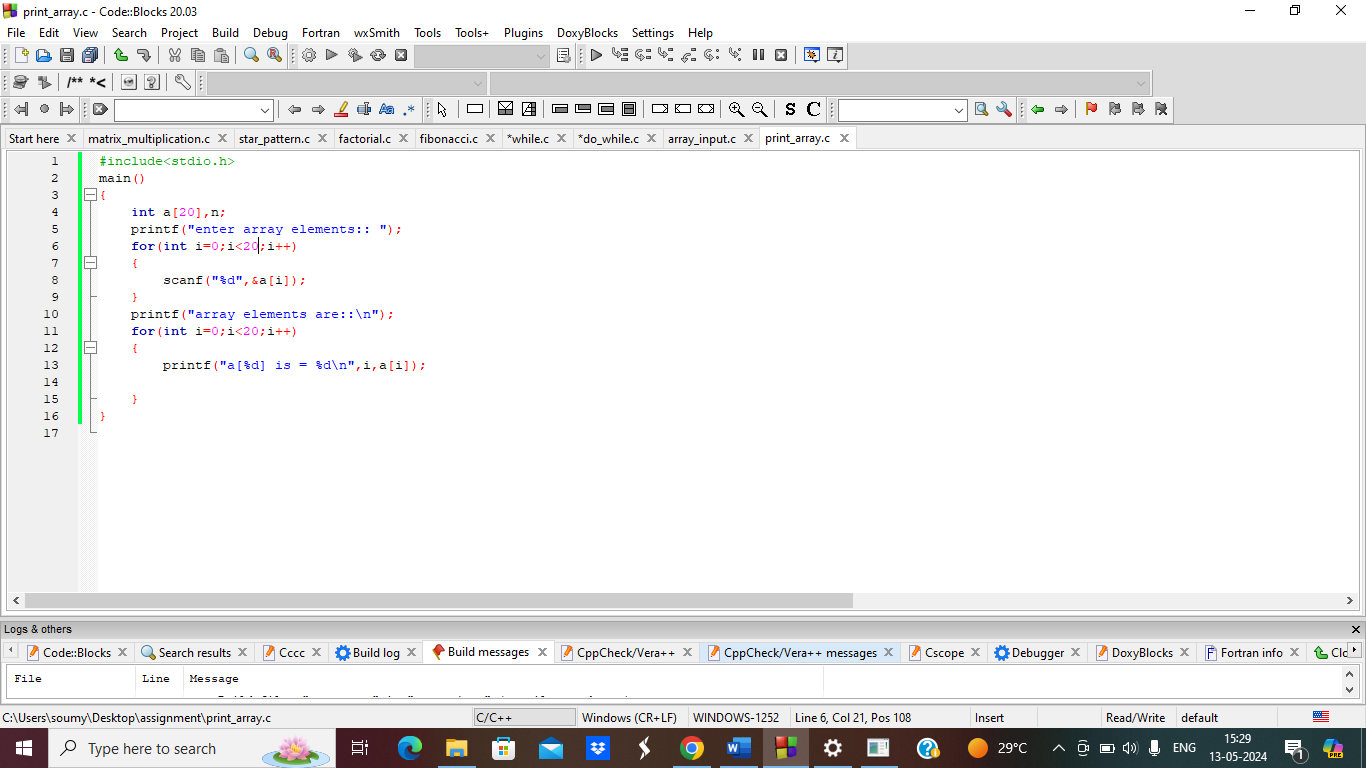


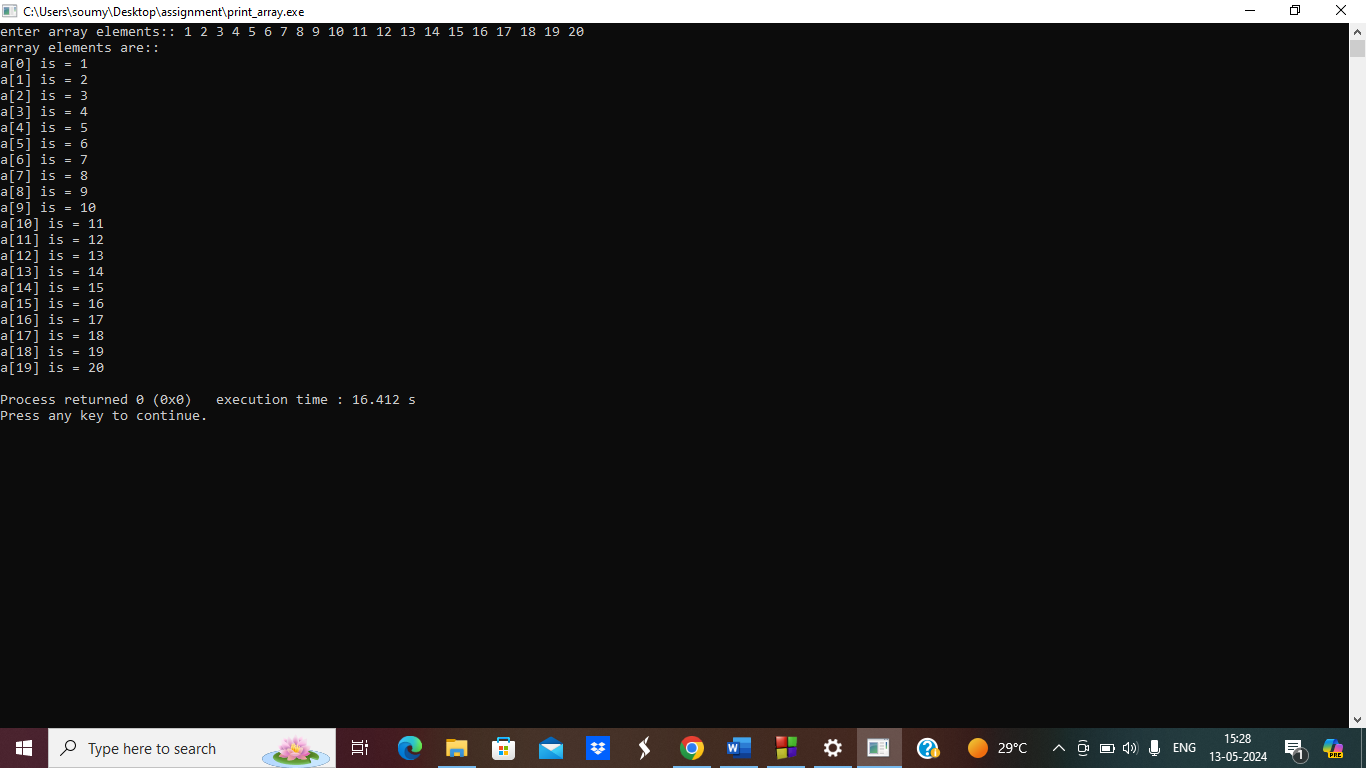
**a [20], take the input from user**



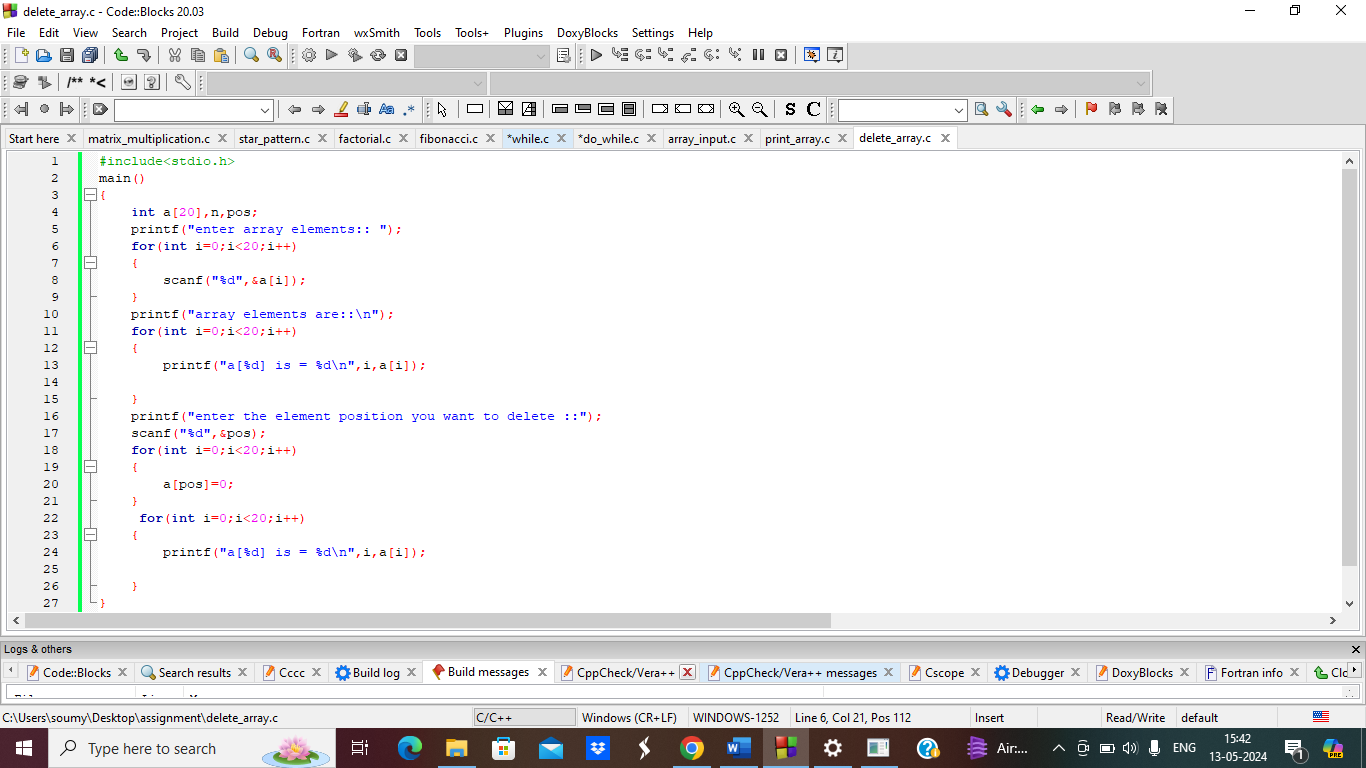


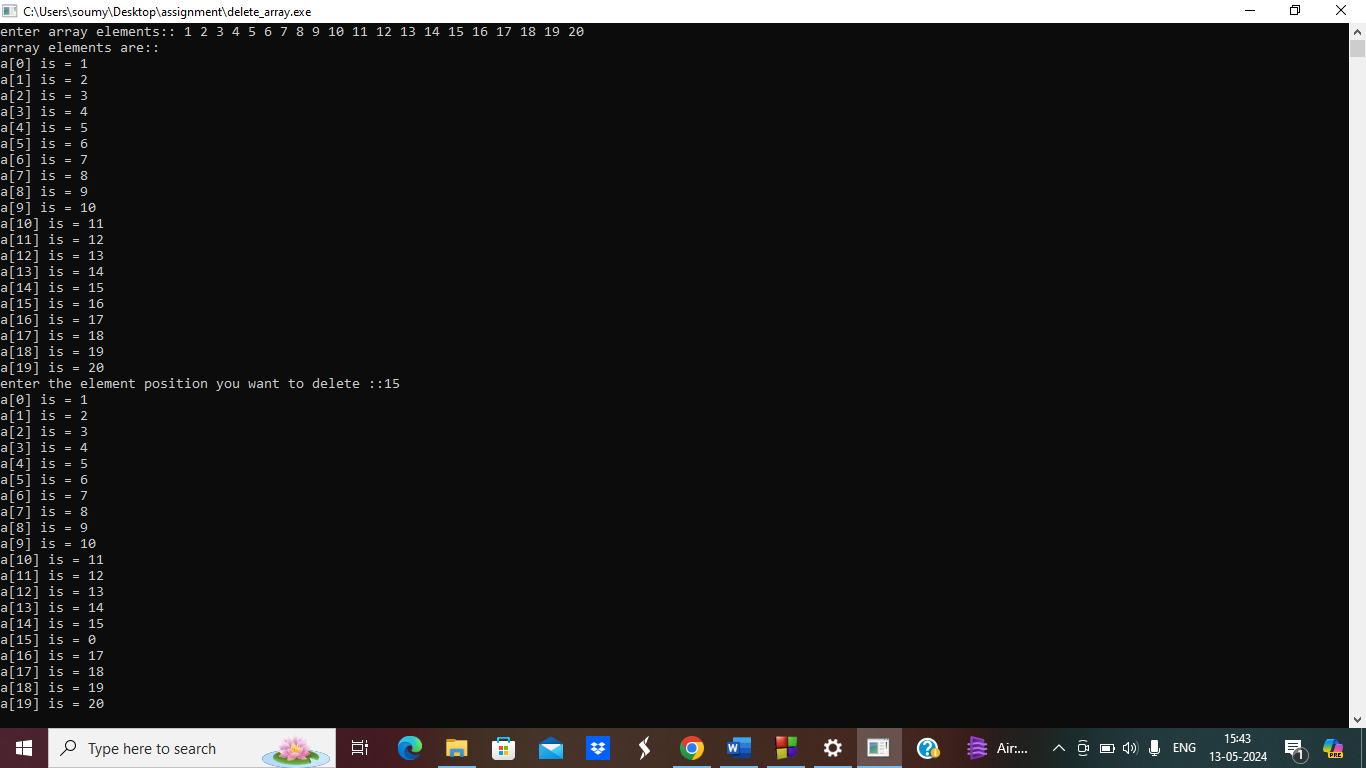
**print all the elements pf a[20] with their Index values**



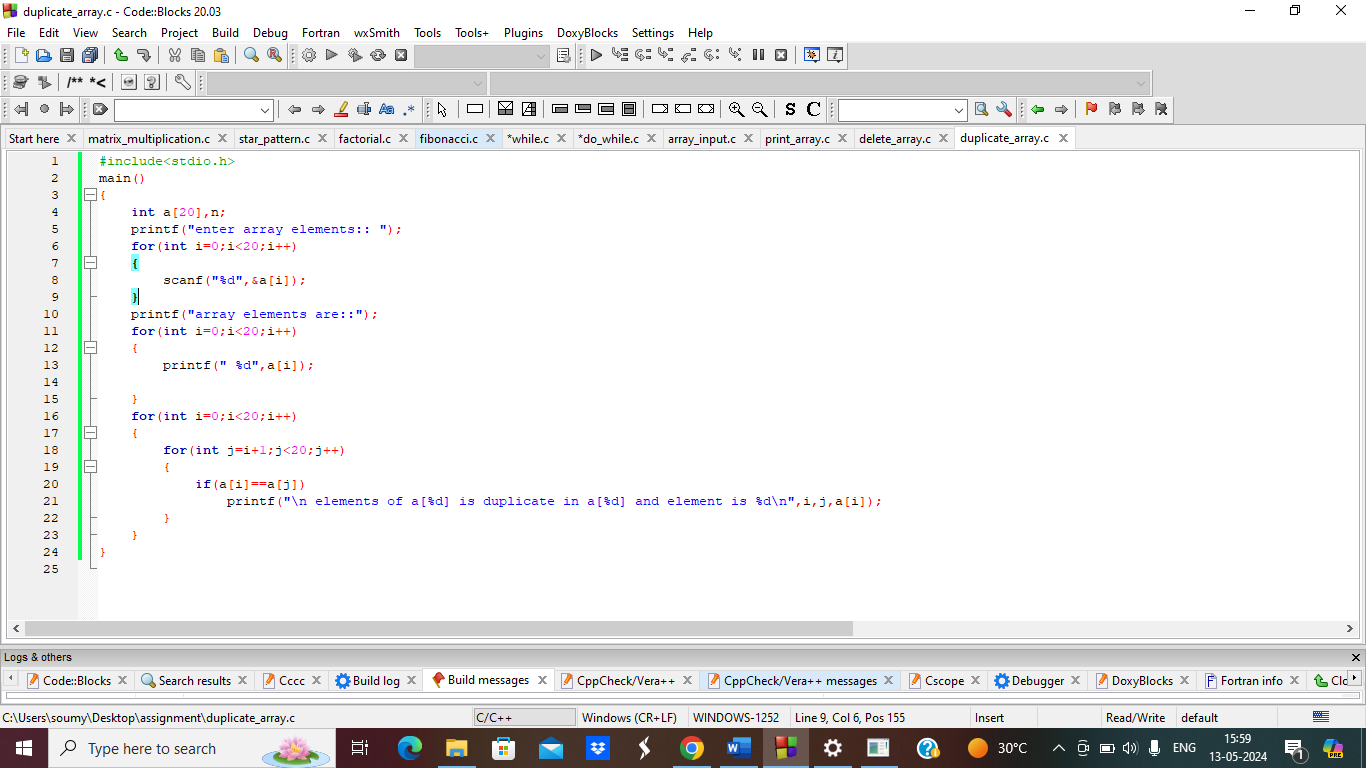


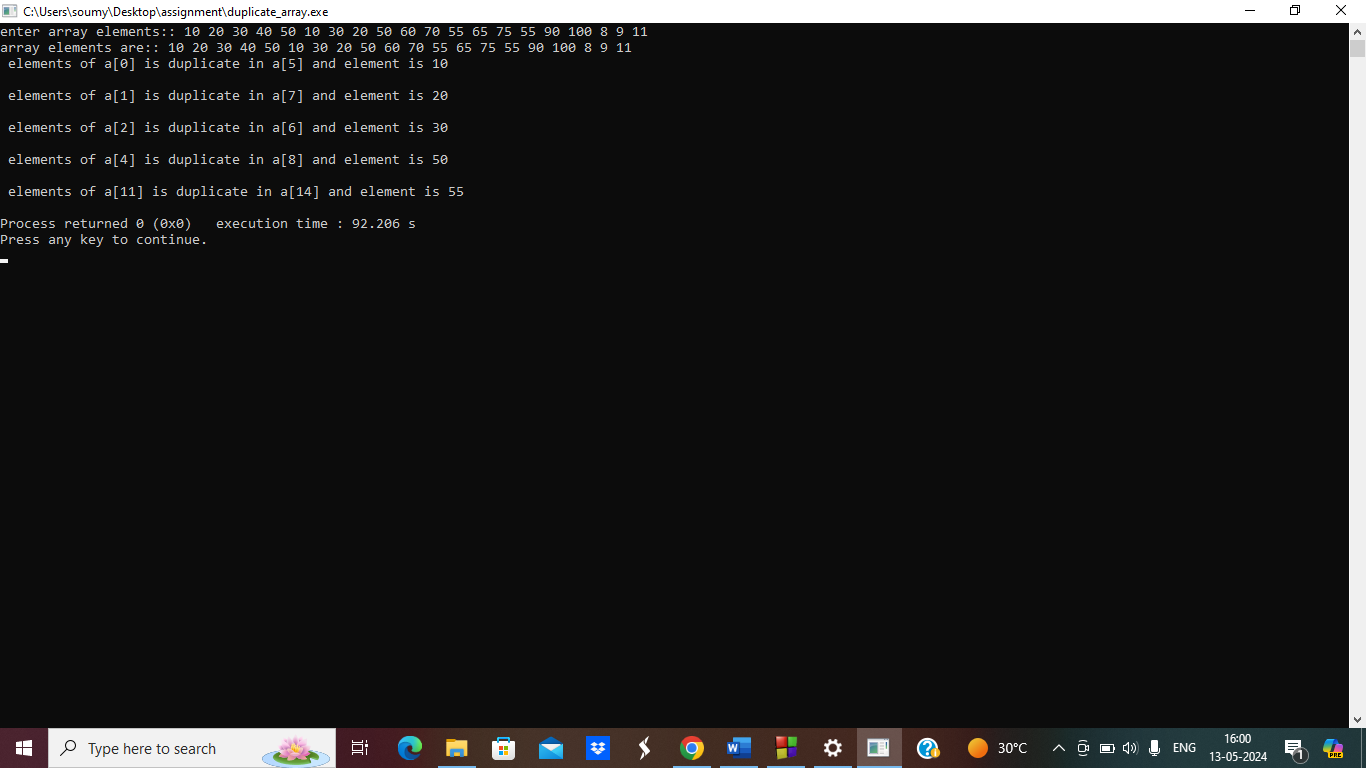
**Delete a particular element from an array, a[15**]





**Find if there is any duplicates in a[20]**





**search [10] from a[20]**

