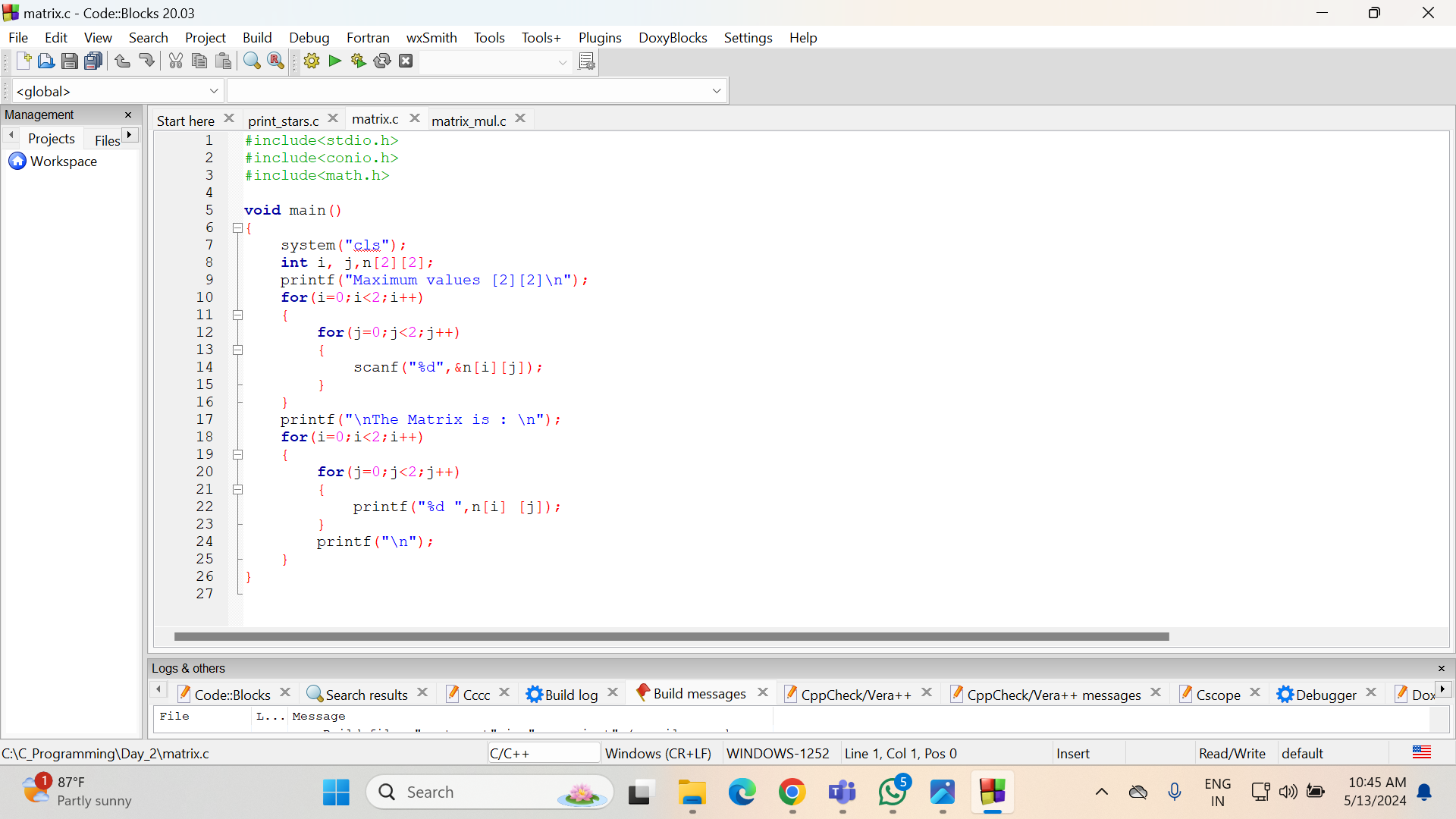
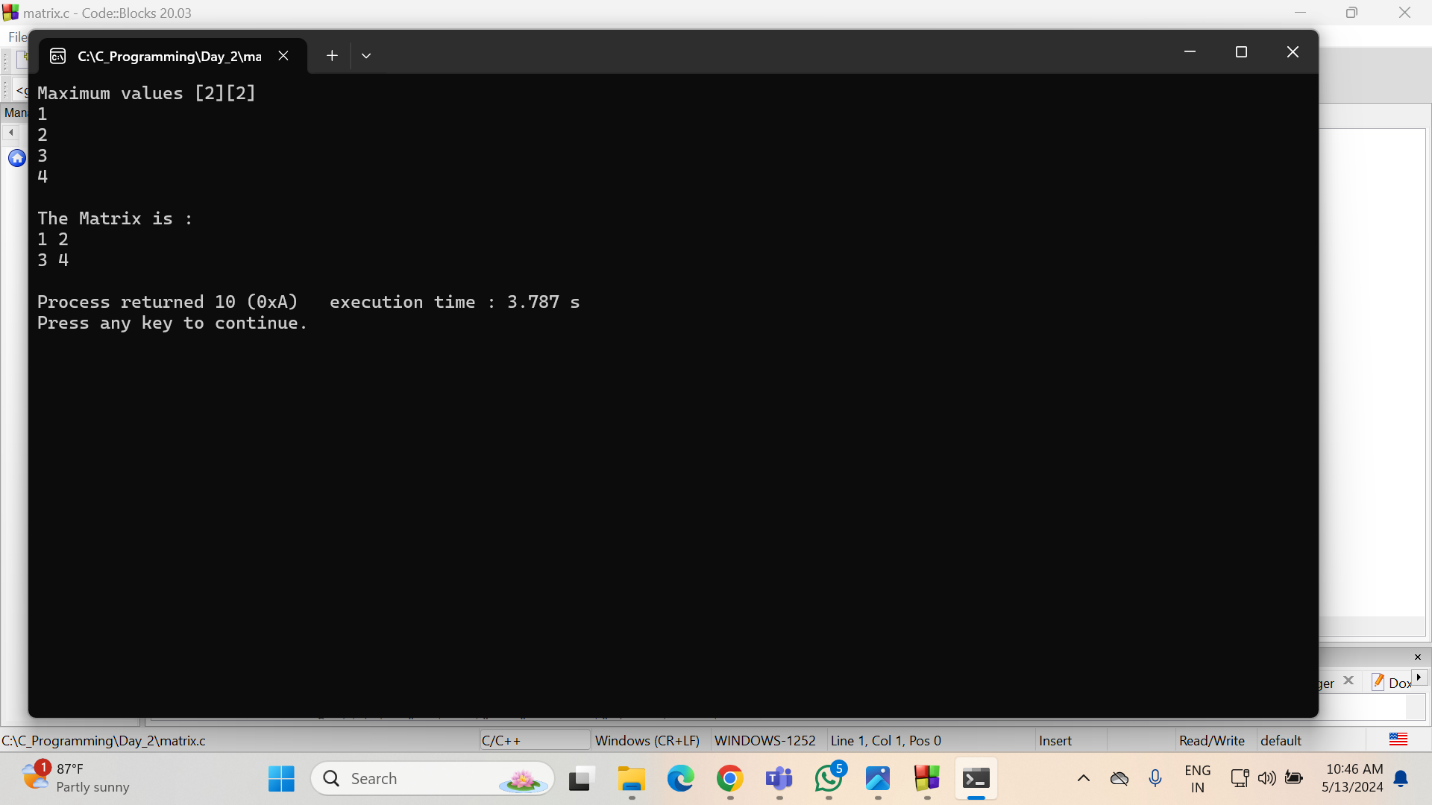
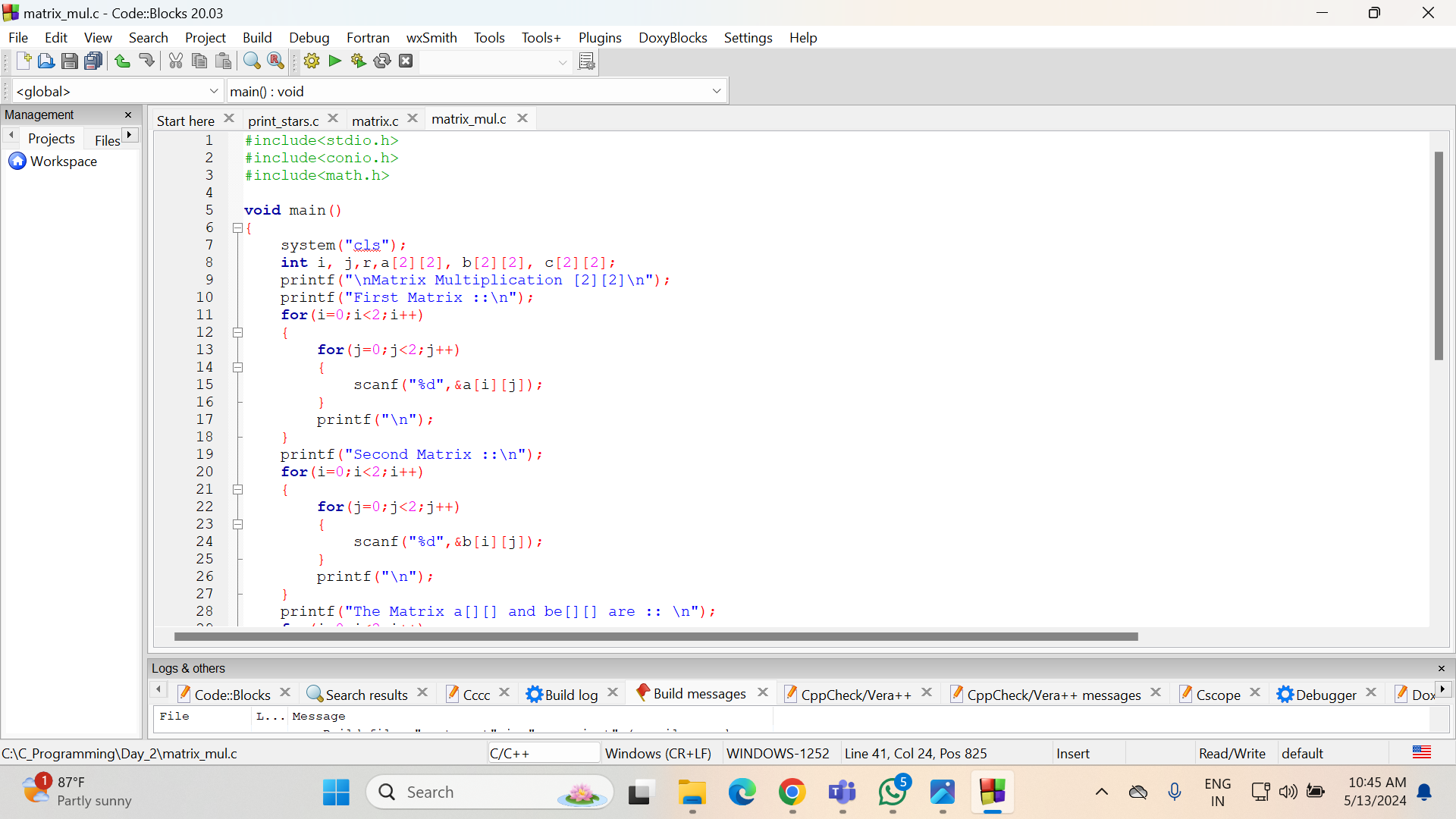
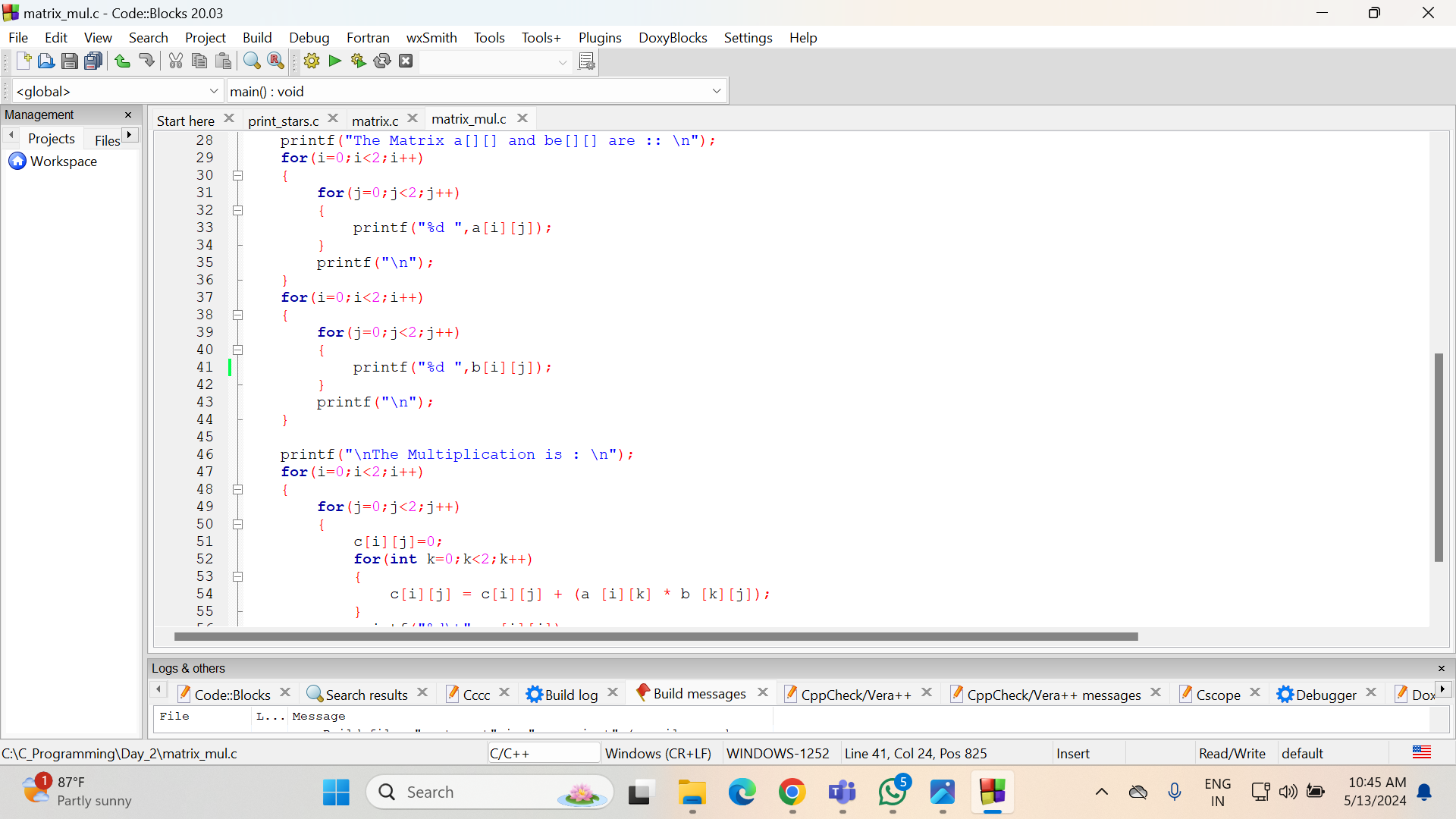
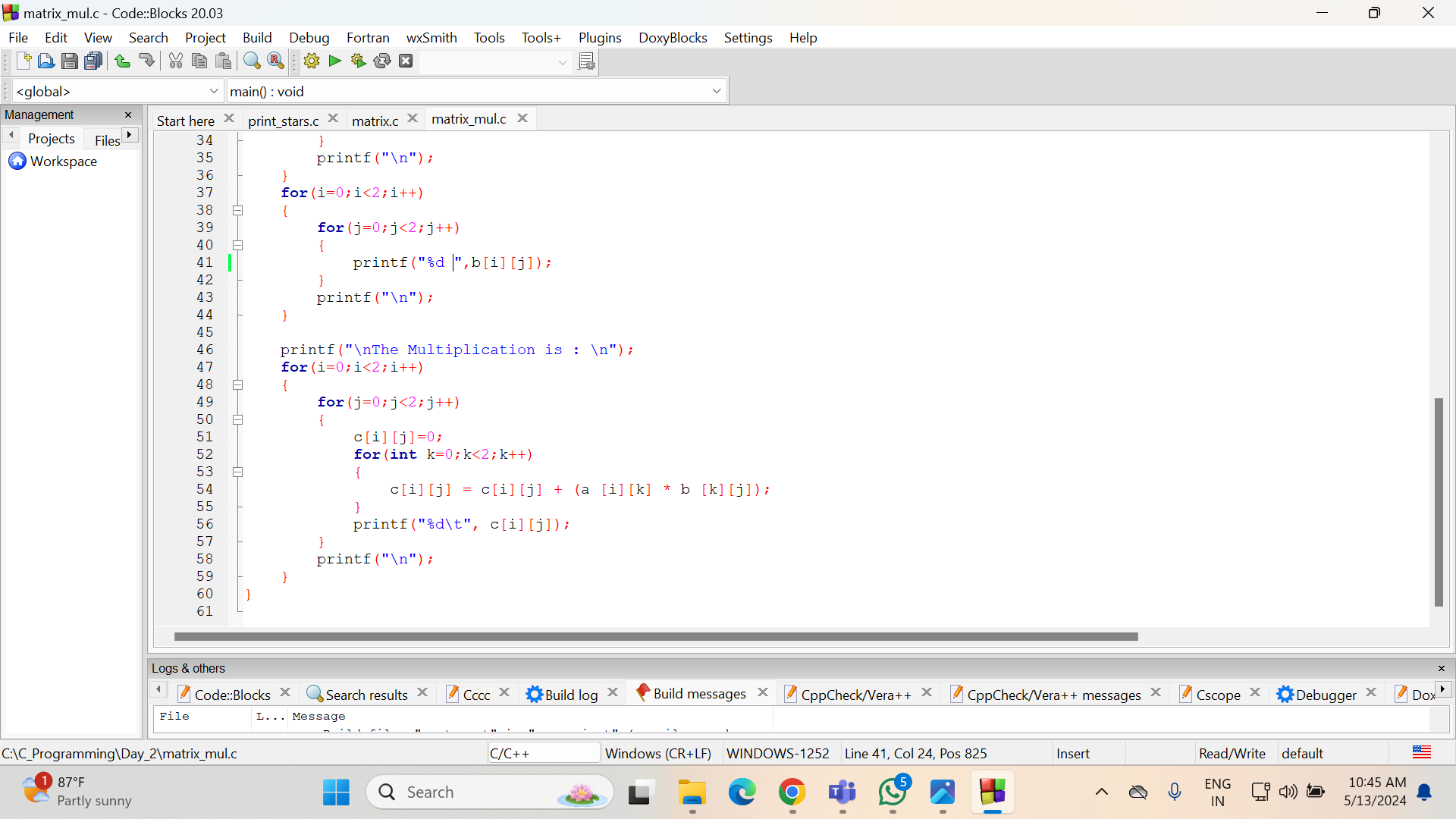
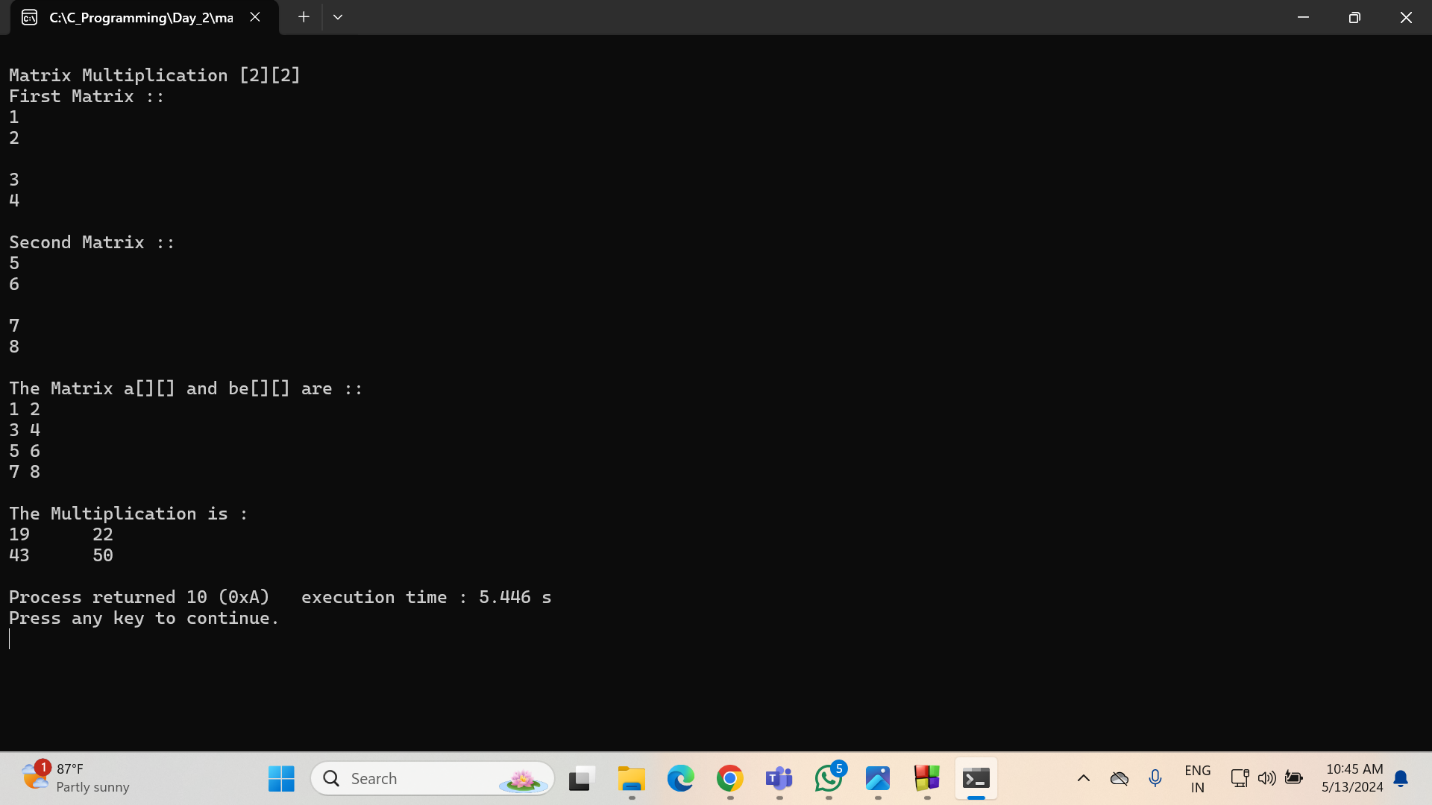
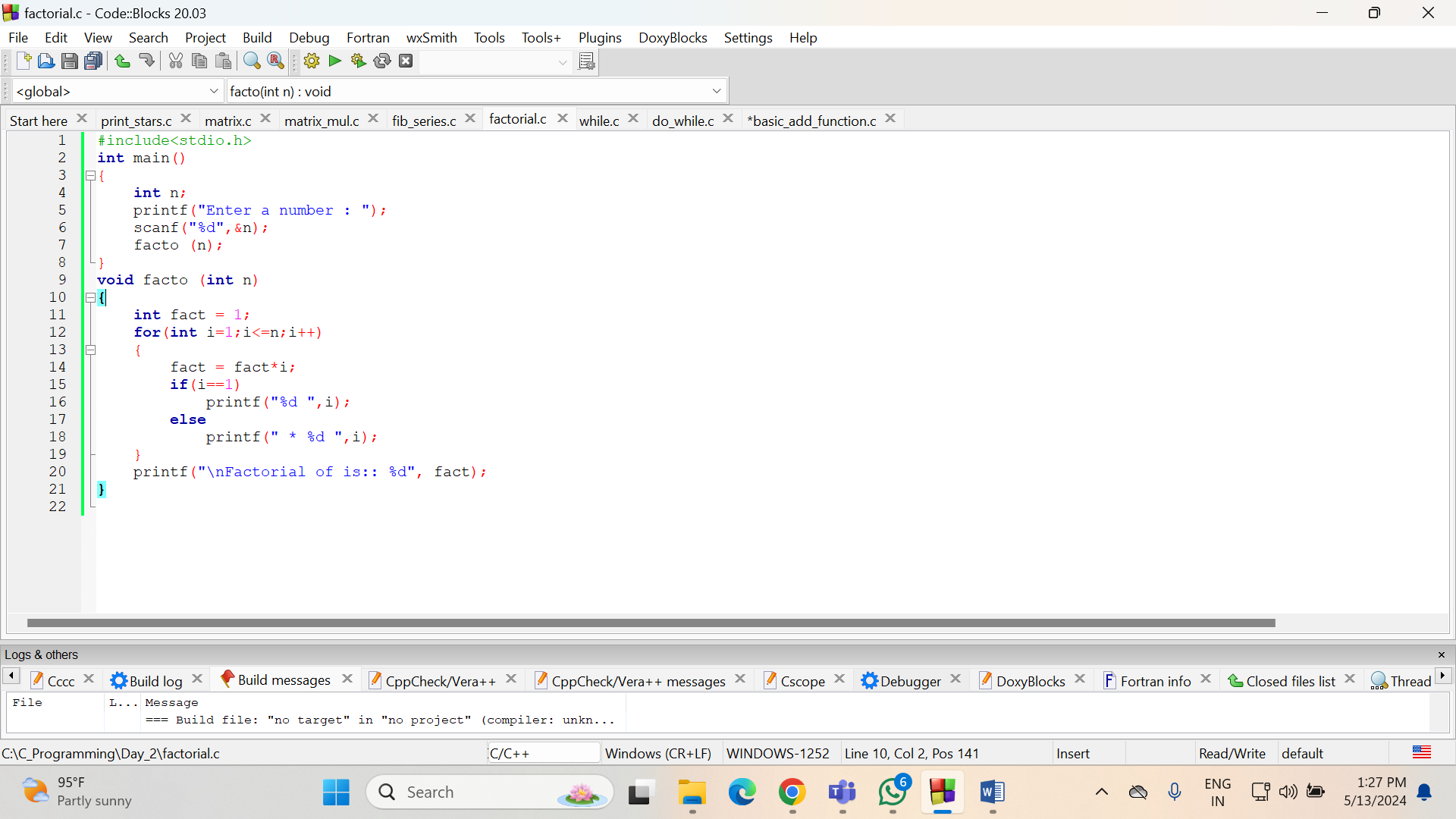
Print\_Stars:

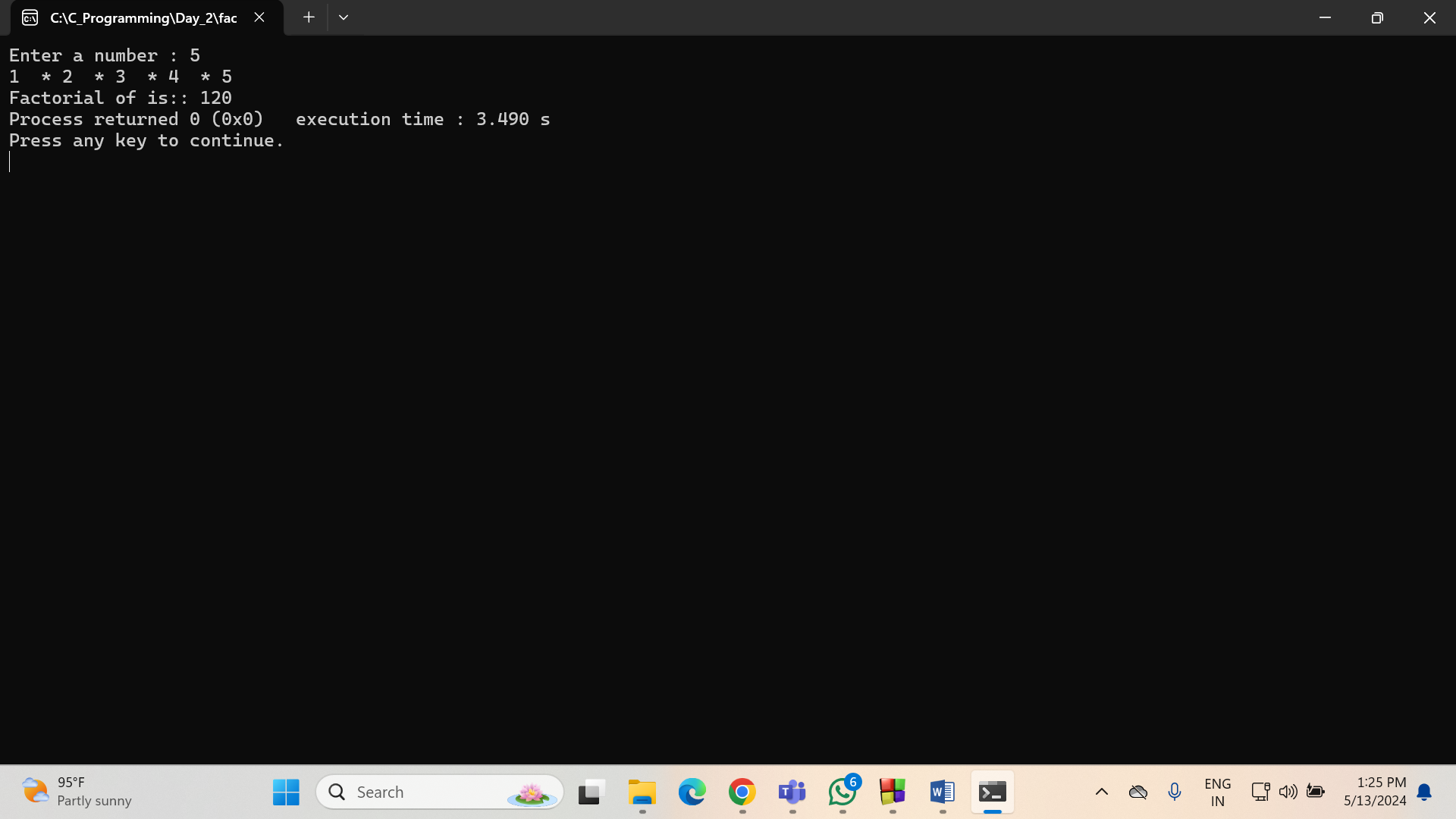
Matrix :

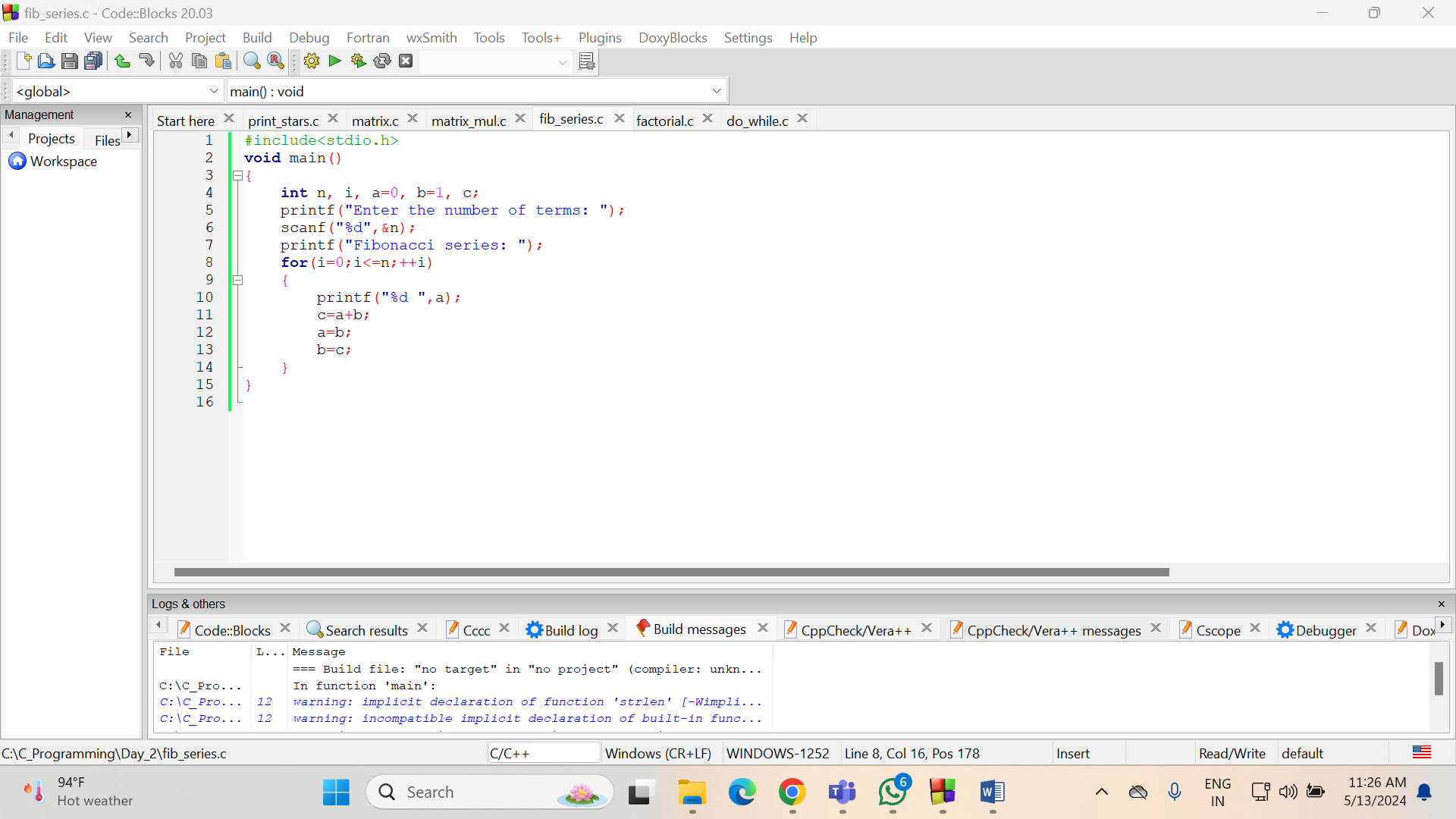


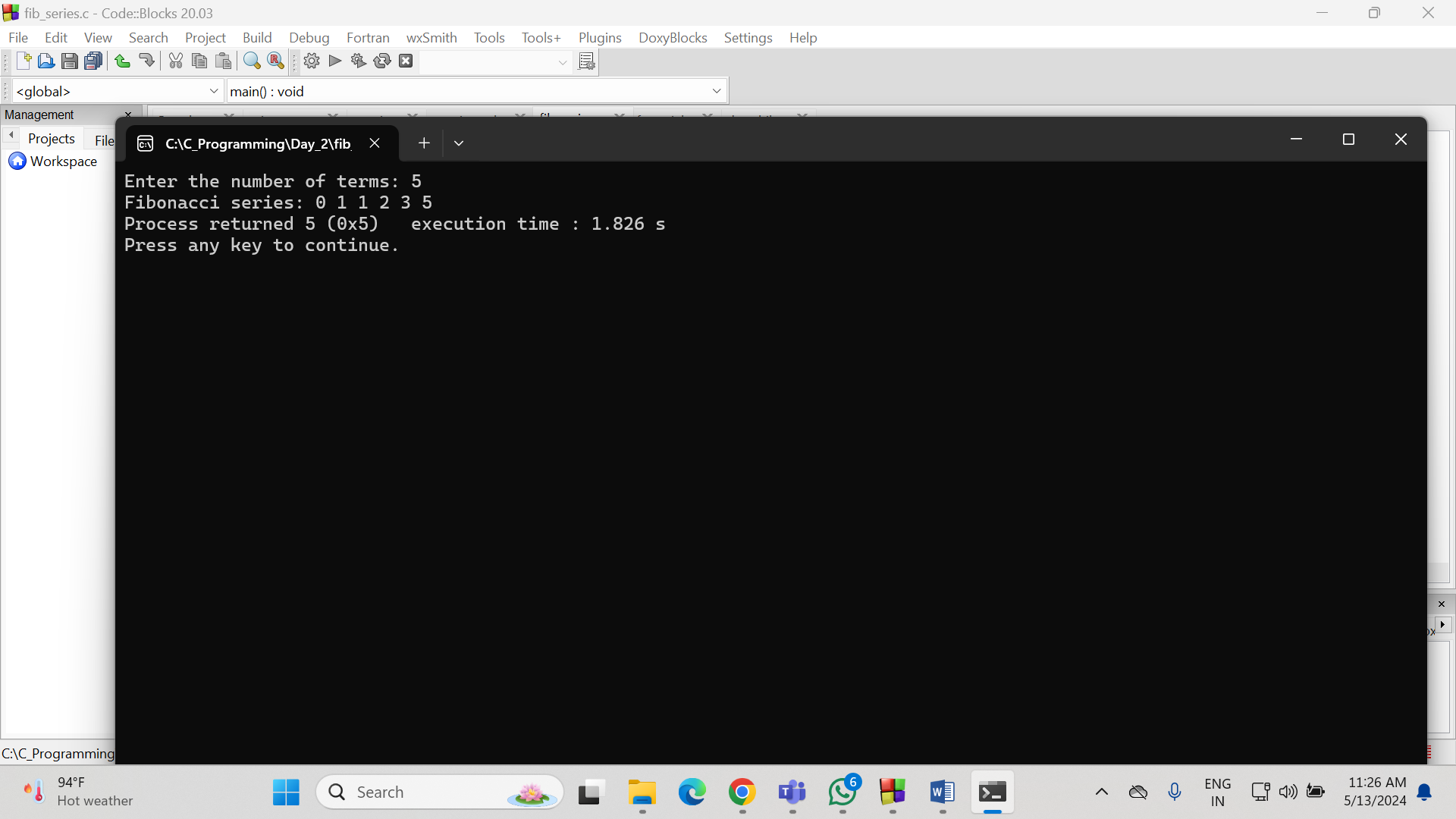
Matrix Multiplication:

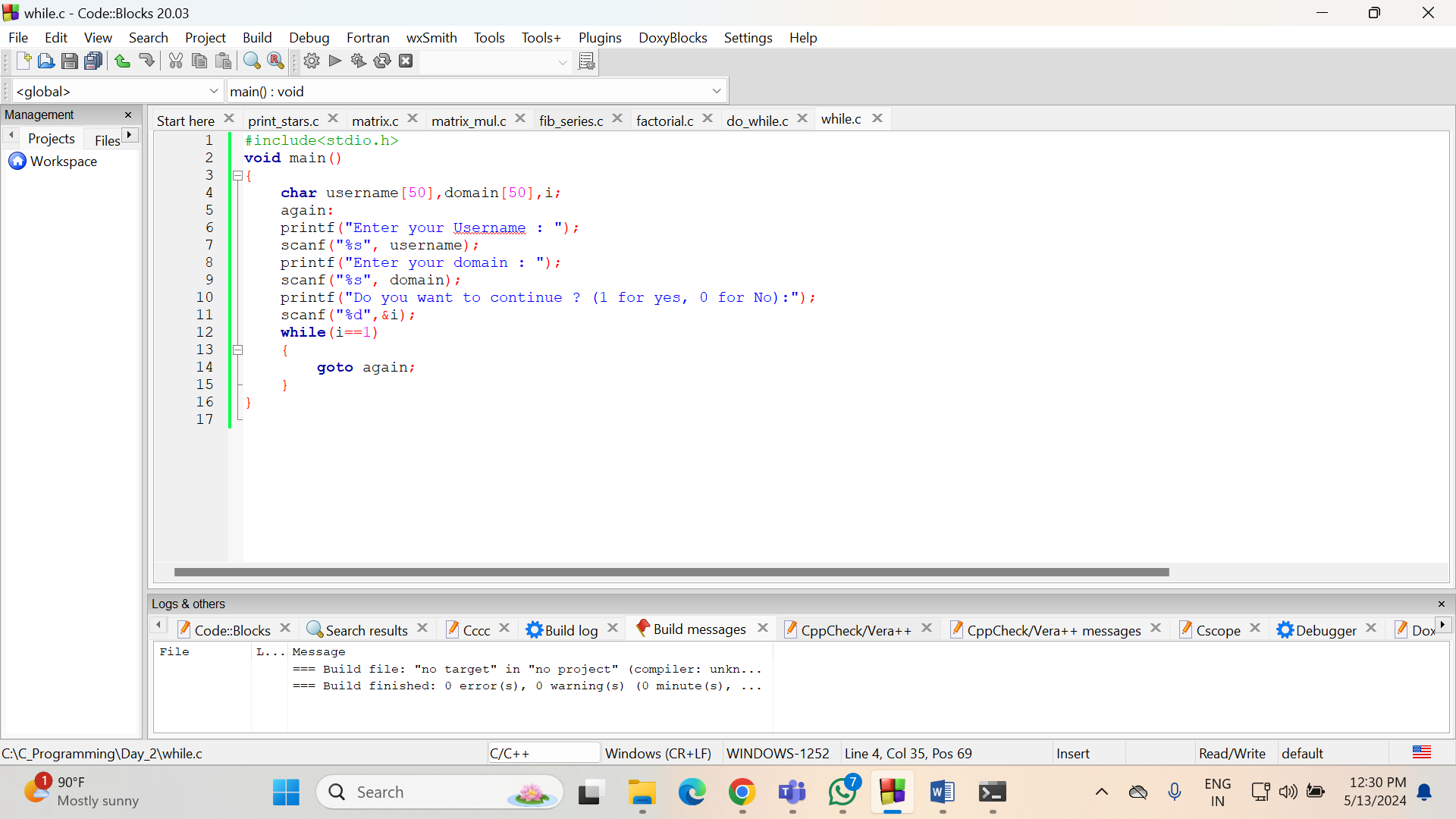
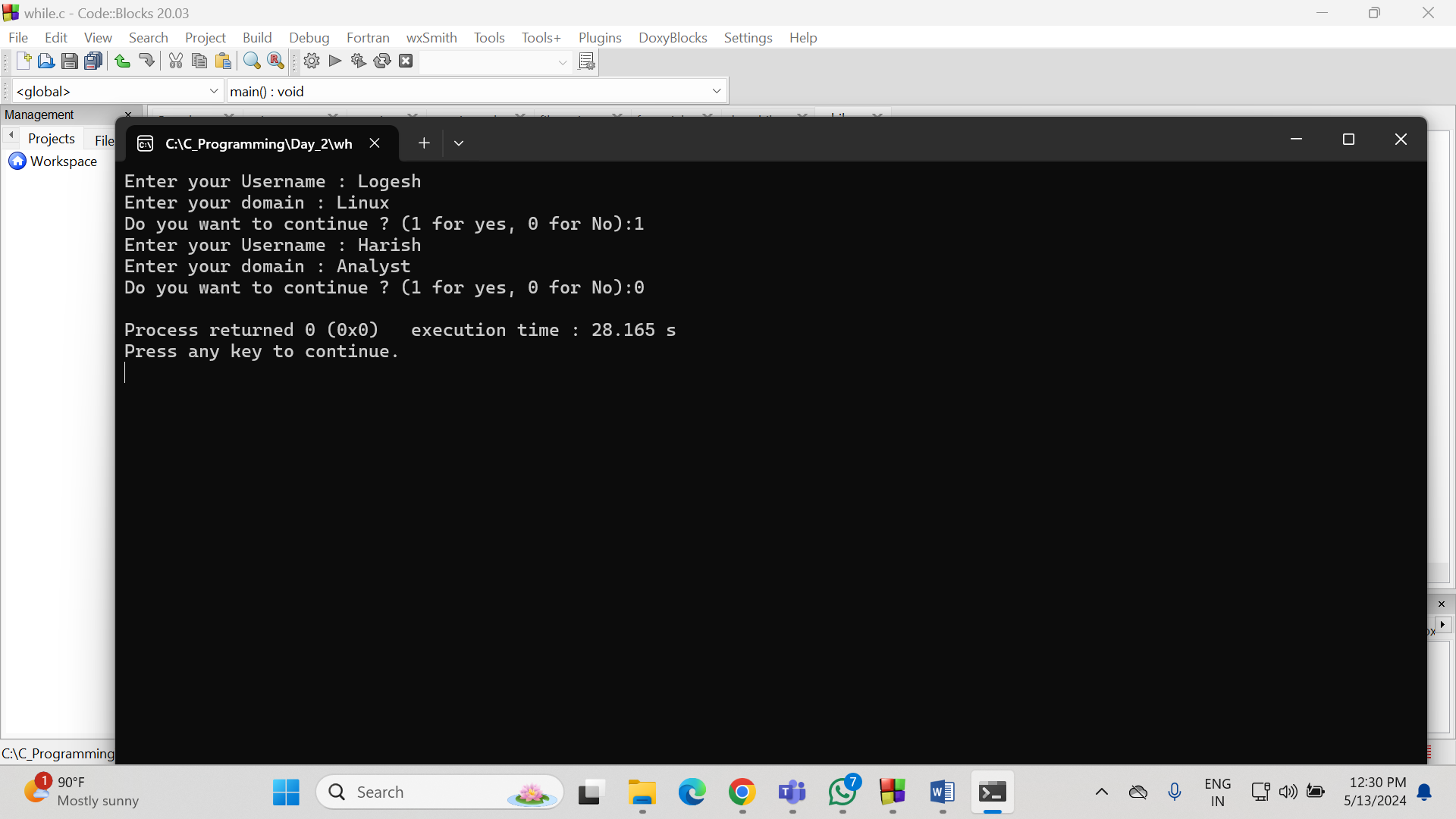


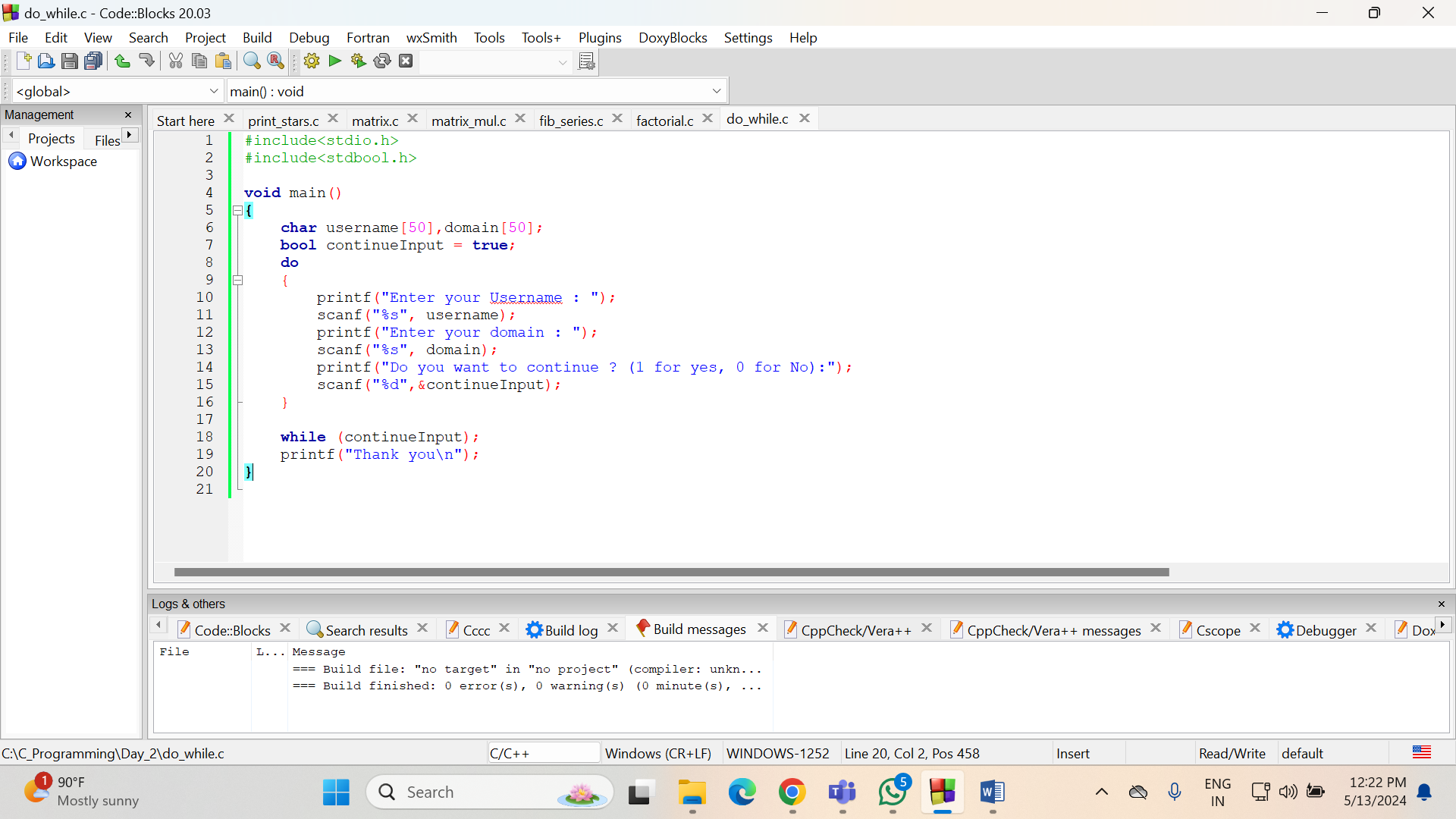
Factorial :

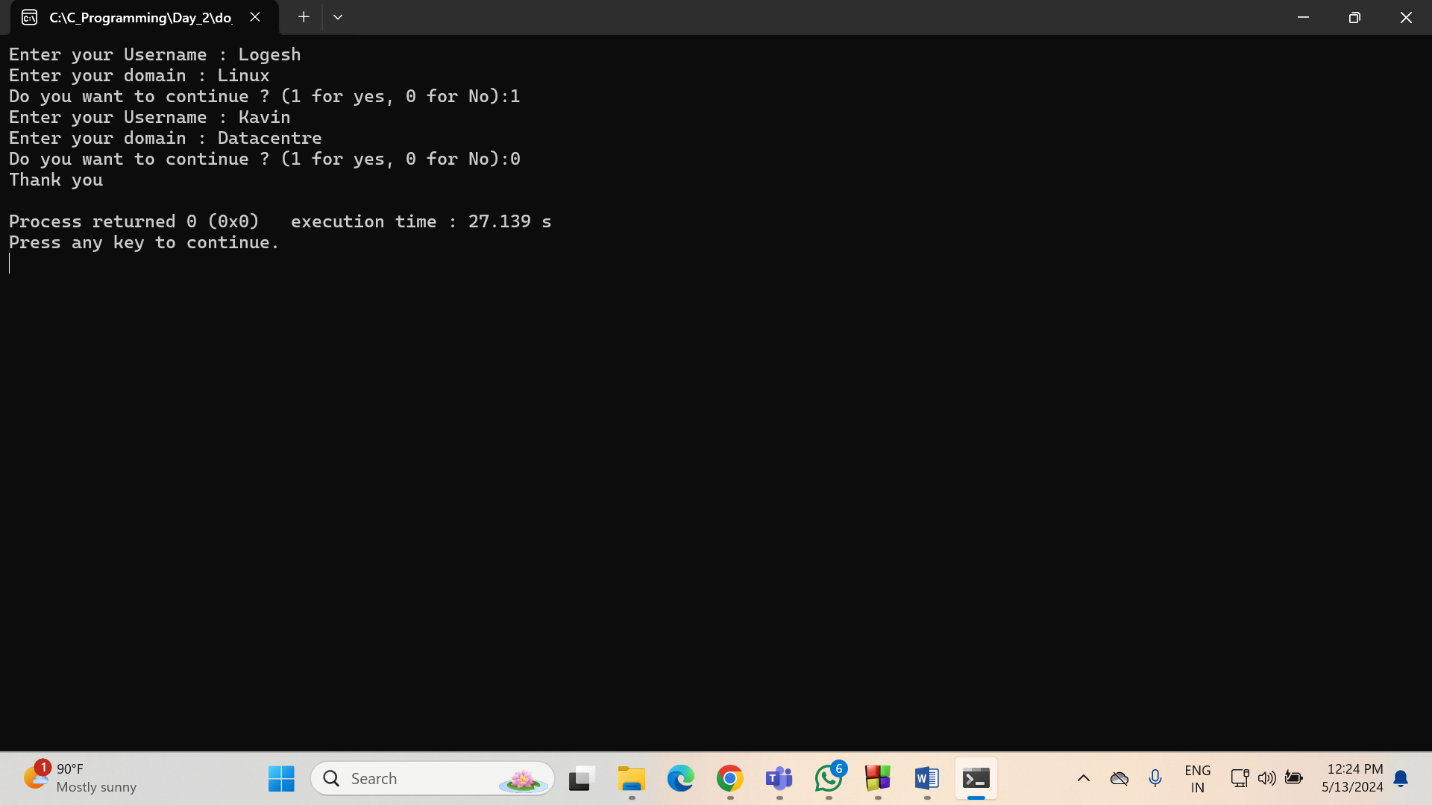


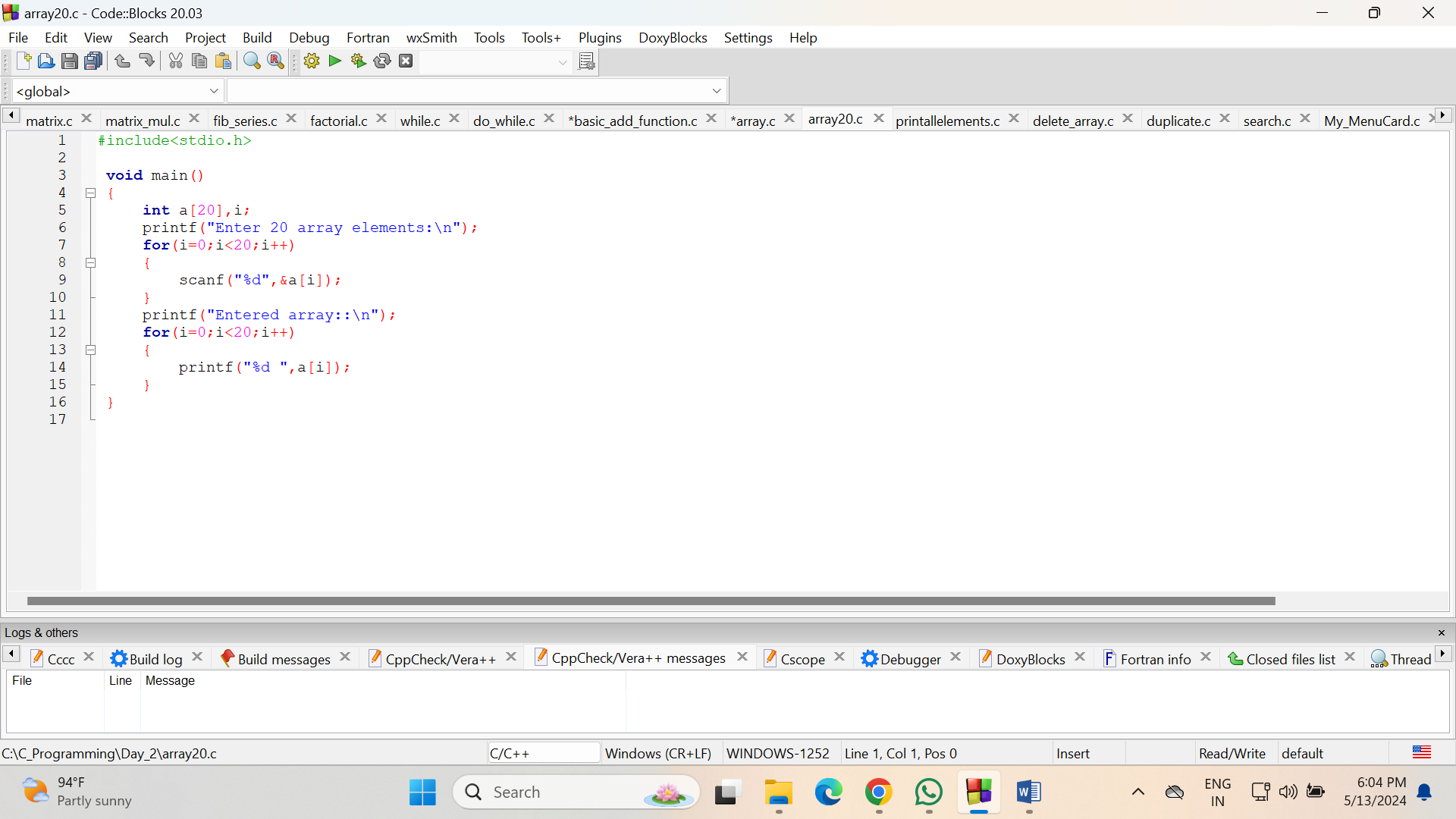
Fibonacci Series:

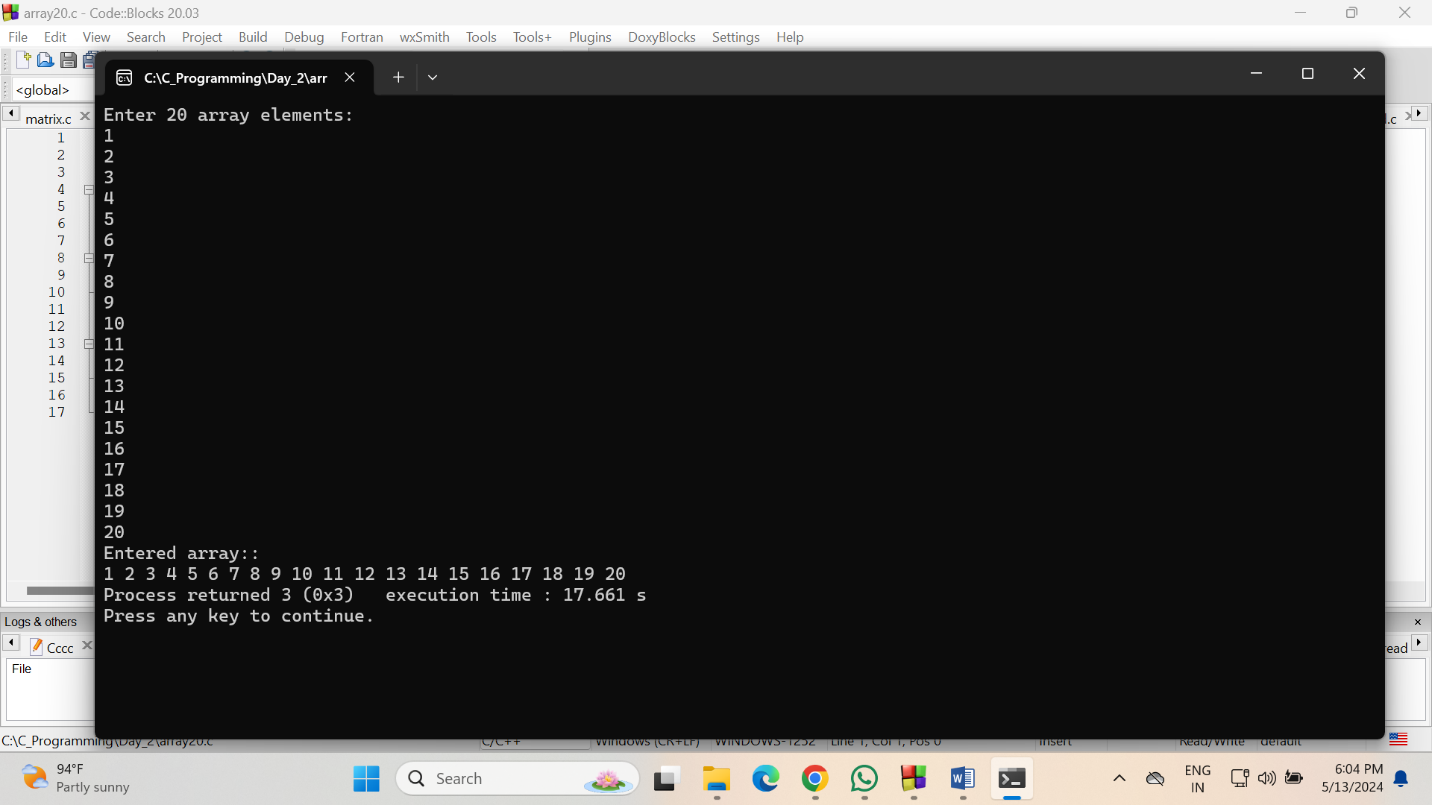


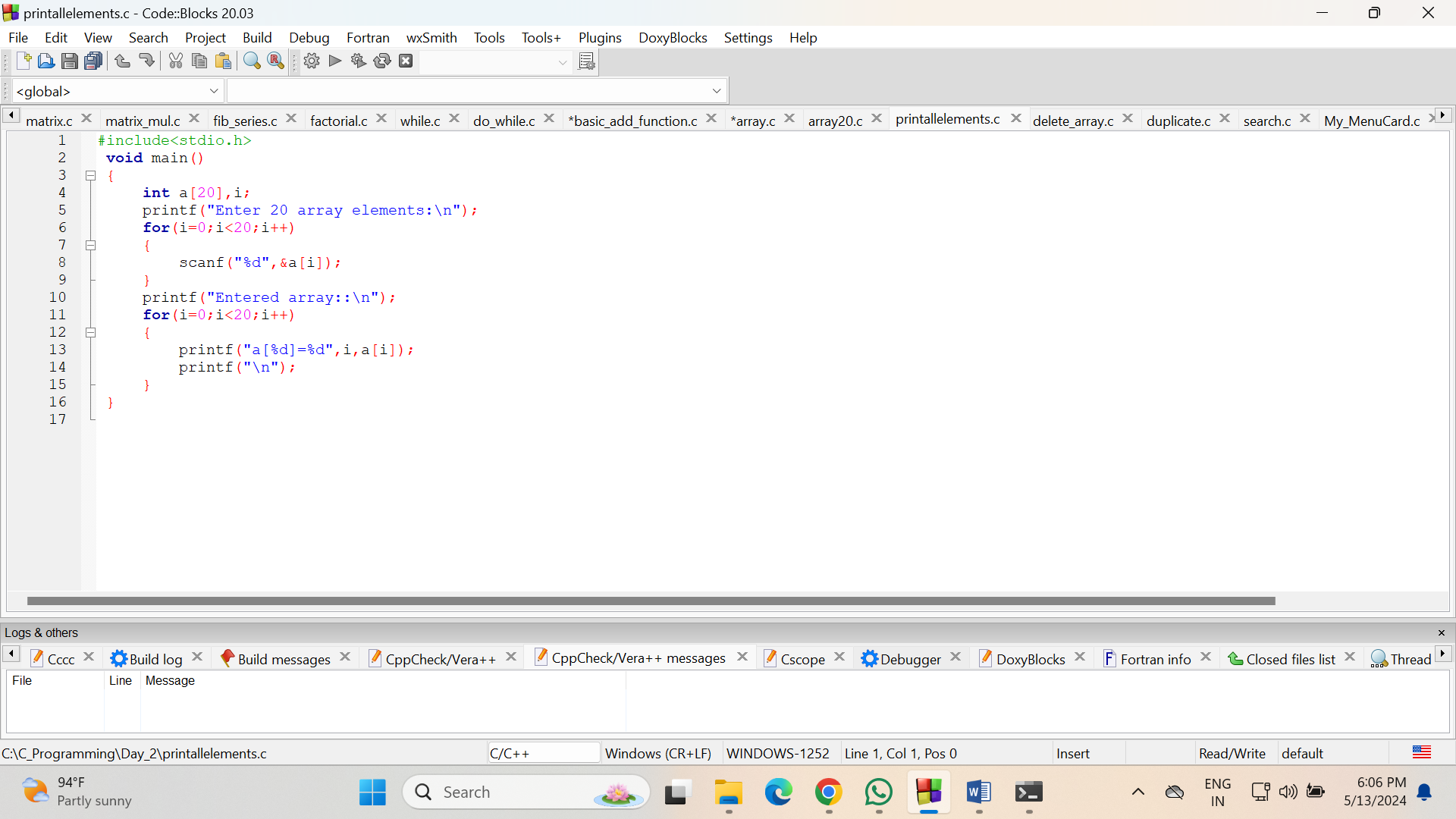
while loop:

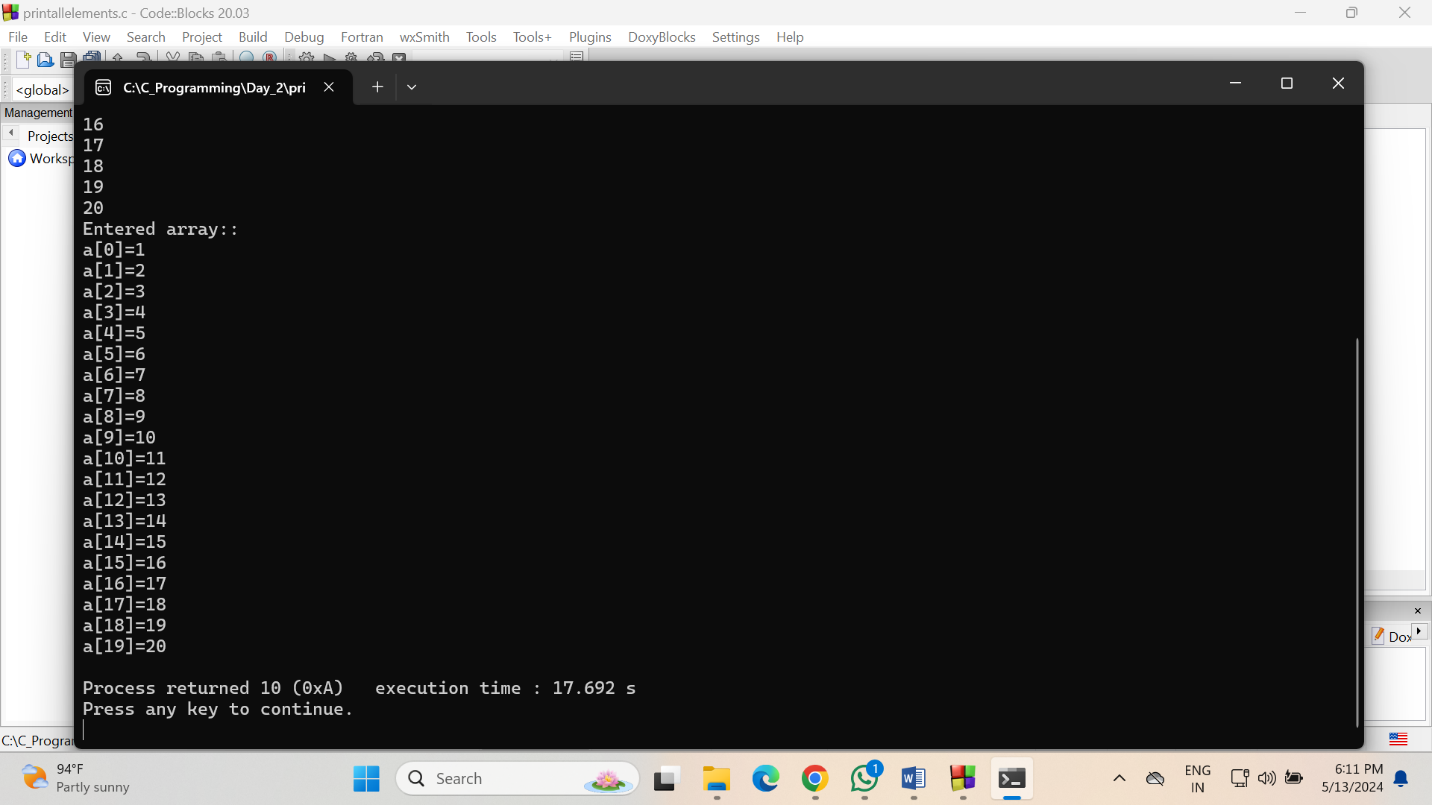
Do While loop:

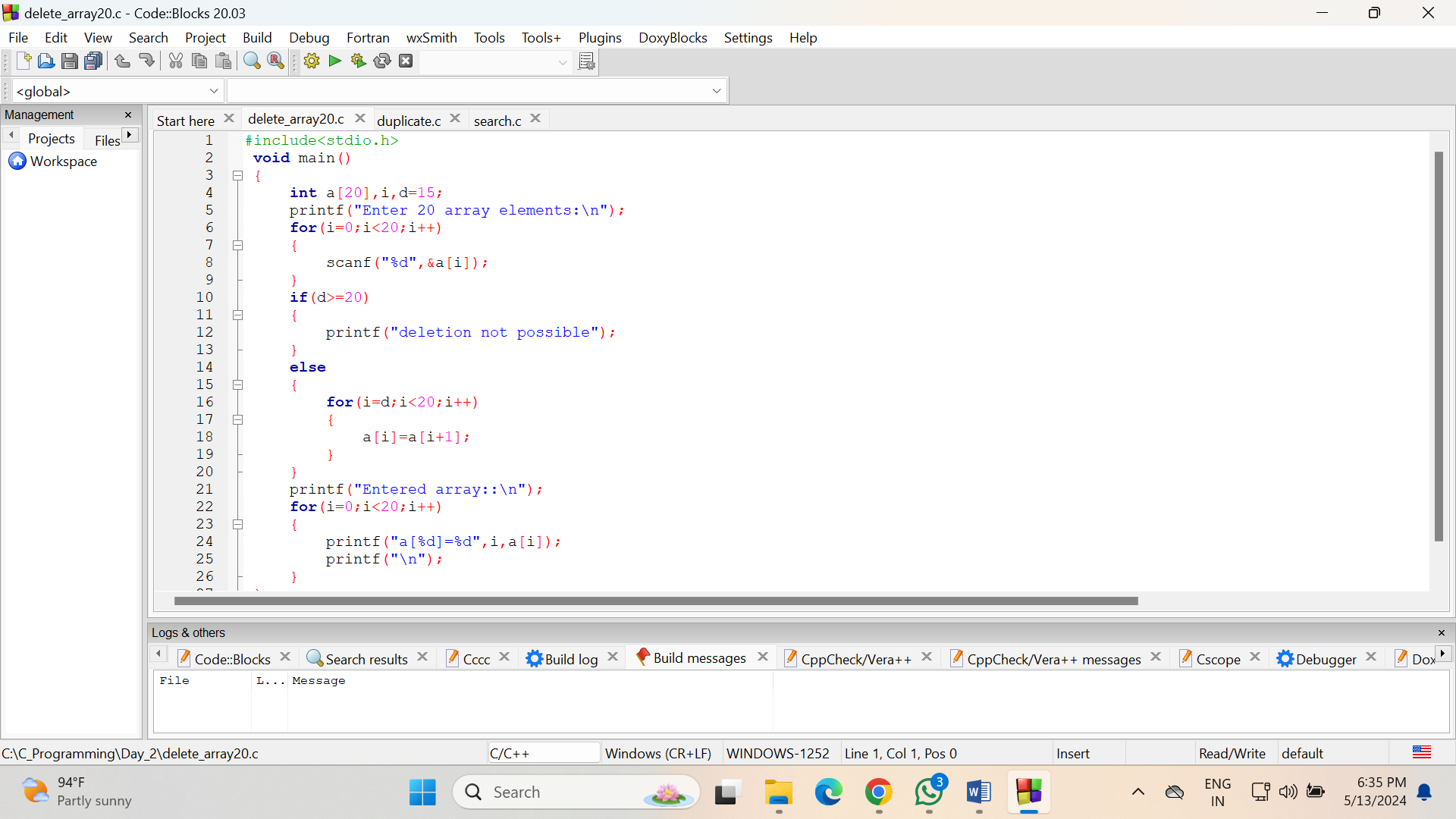


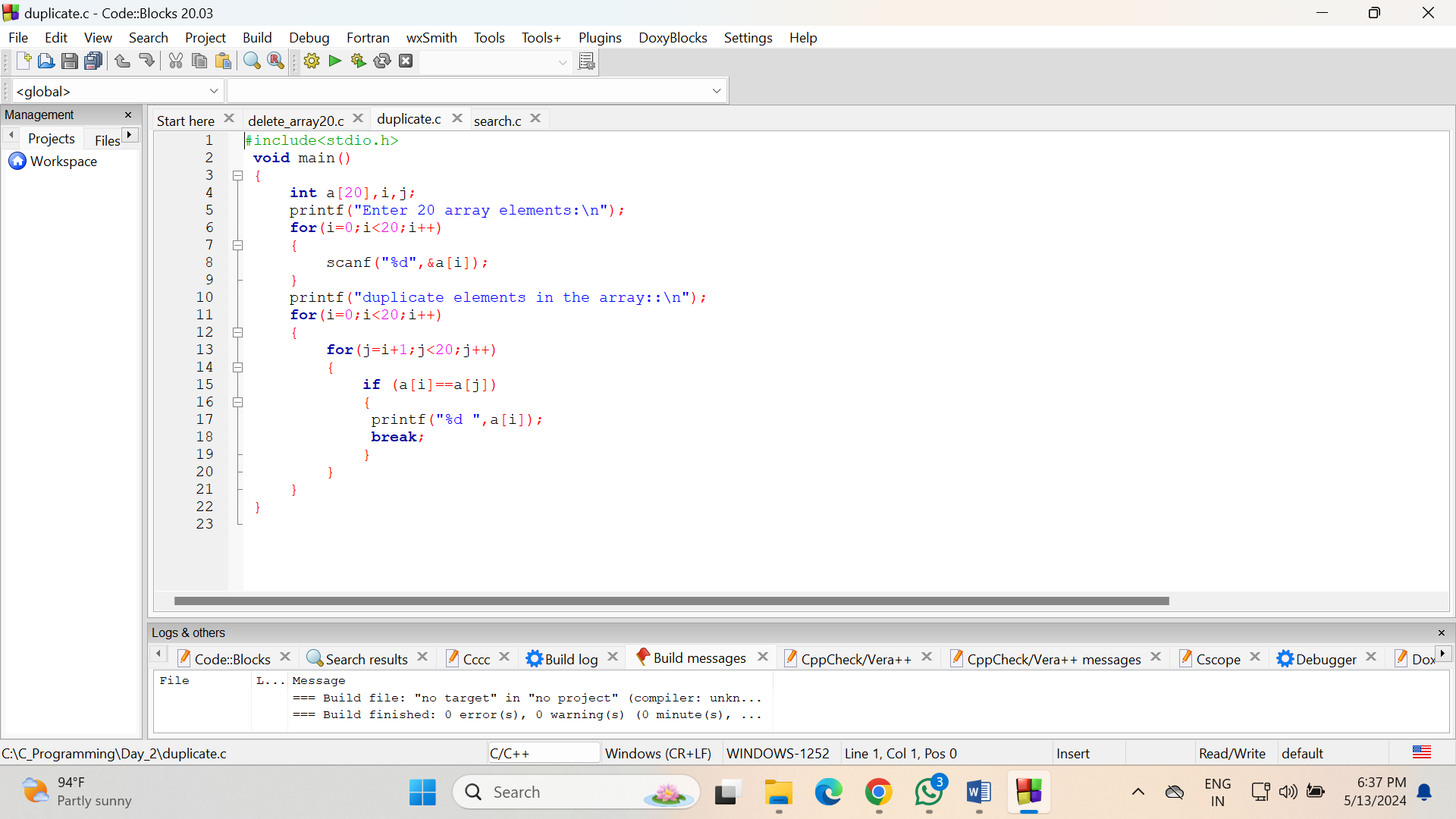
a[20] , take the input from user:

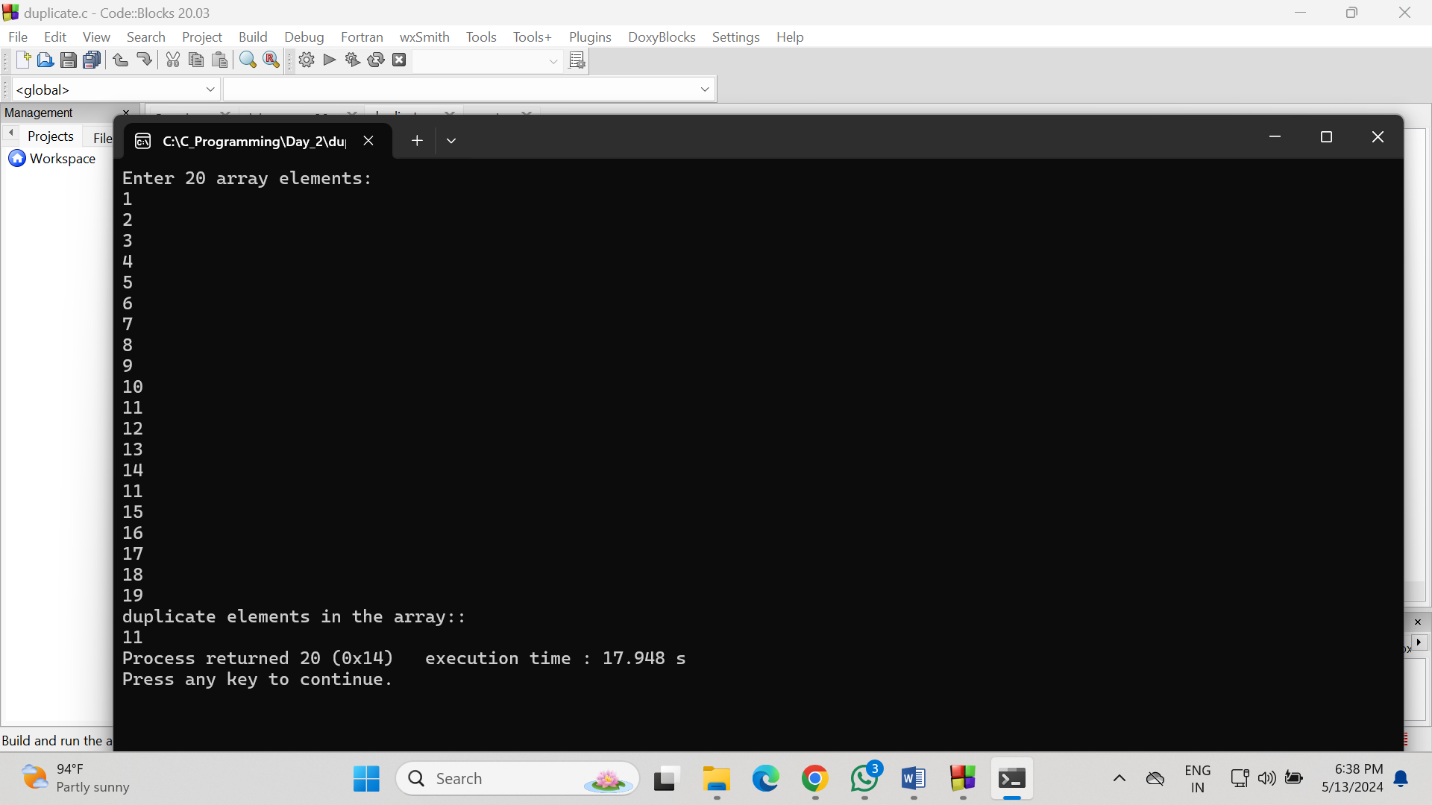


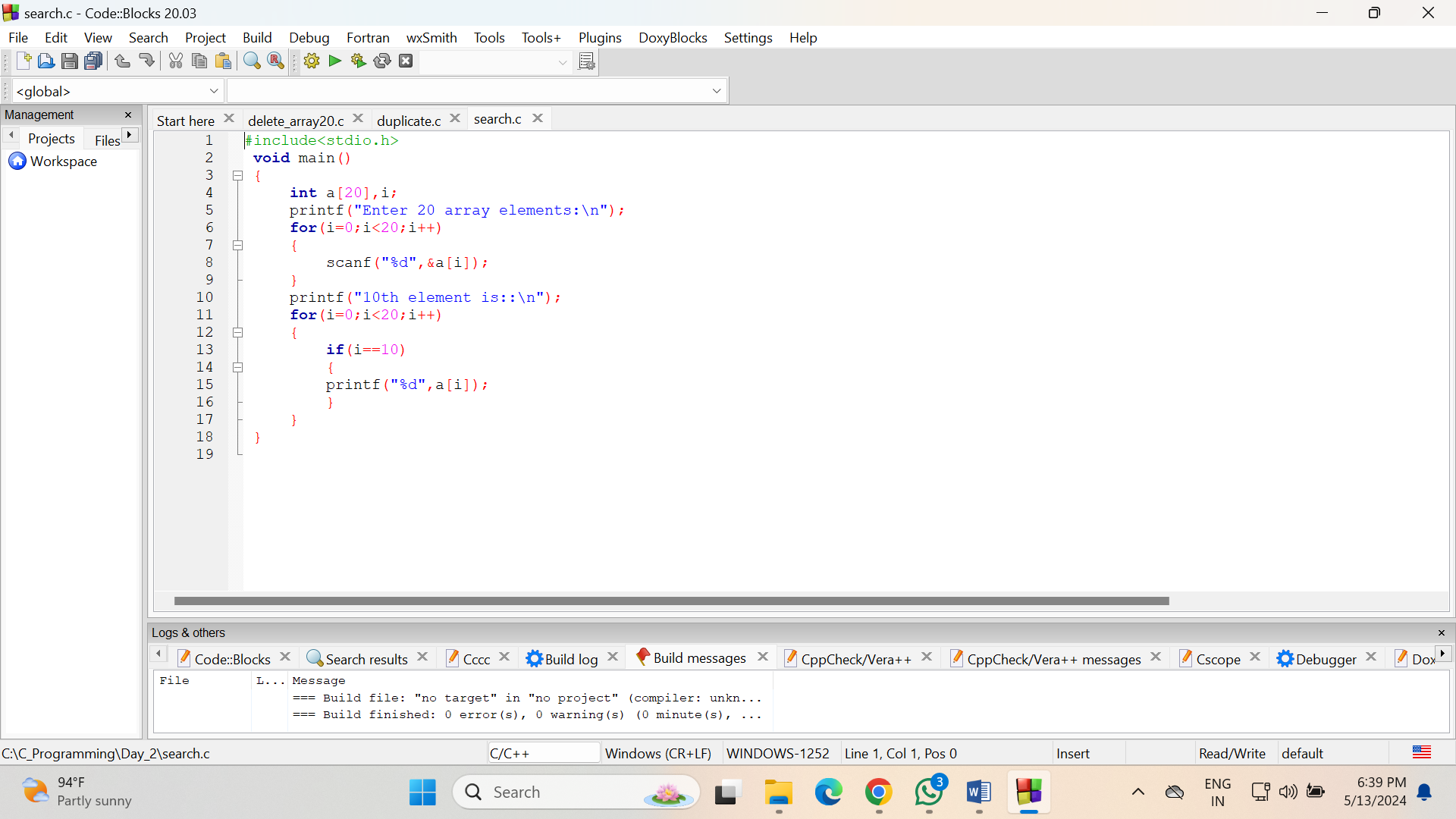
print all the elements pf a[20] with their Index values:



Delete a particular elemenet from an array, a[15] :

Find if there s any duplicates in a[20]:



search [10] from a[20]:

