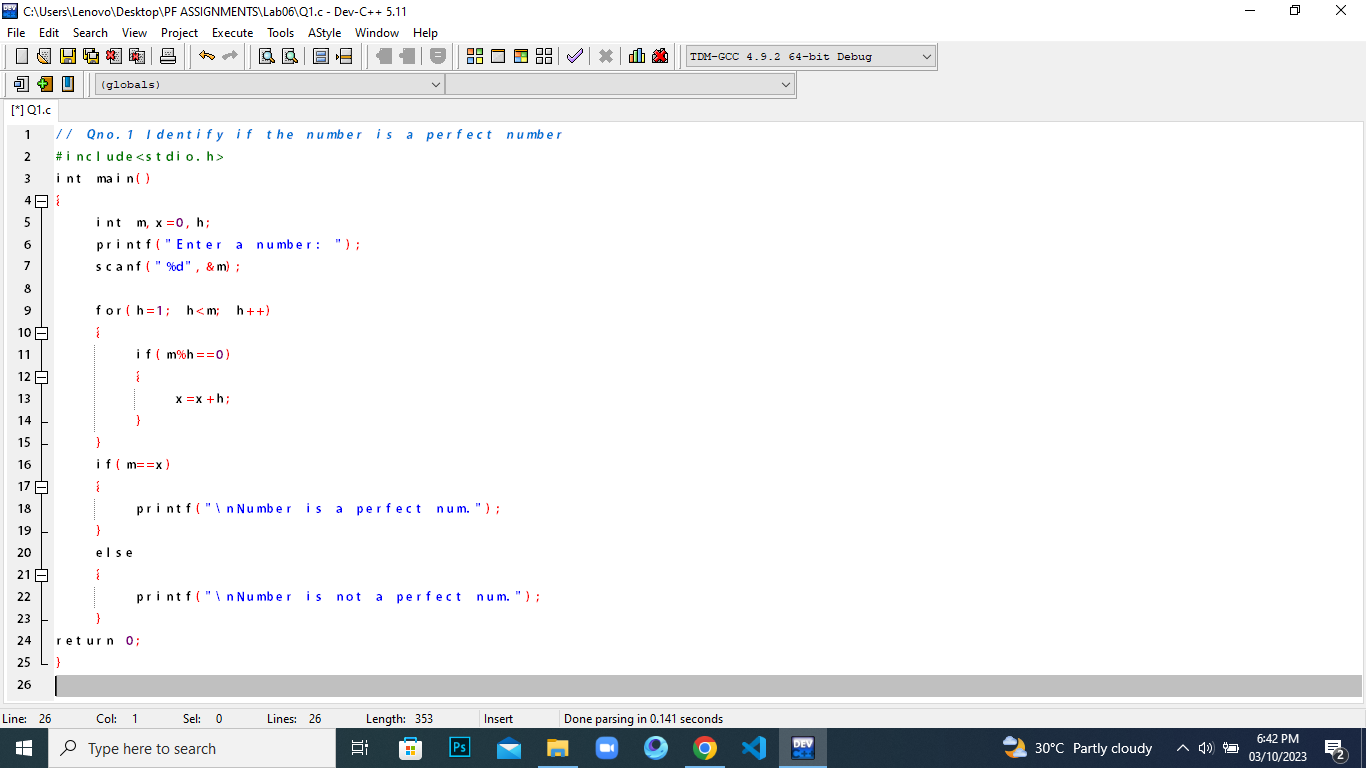
**PF LAB06**

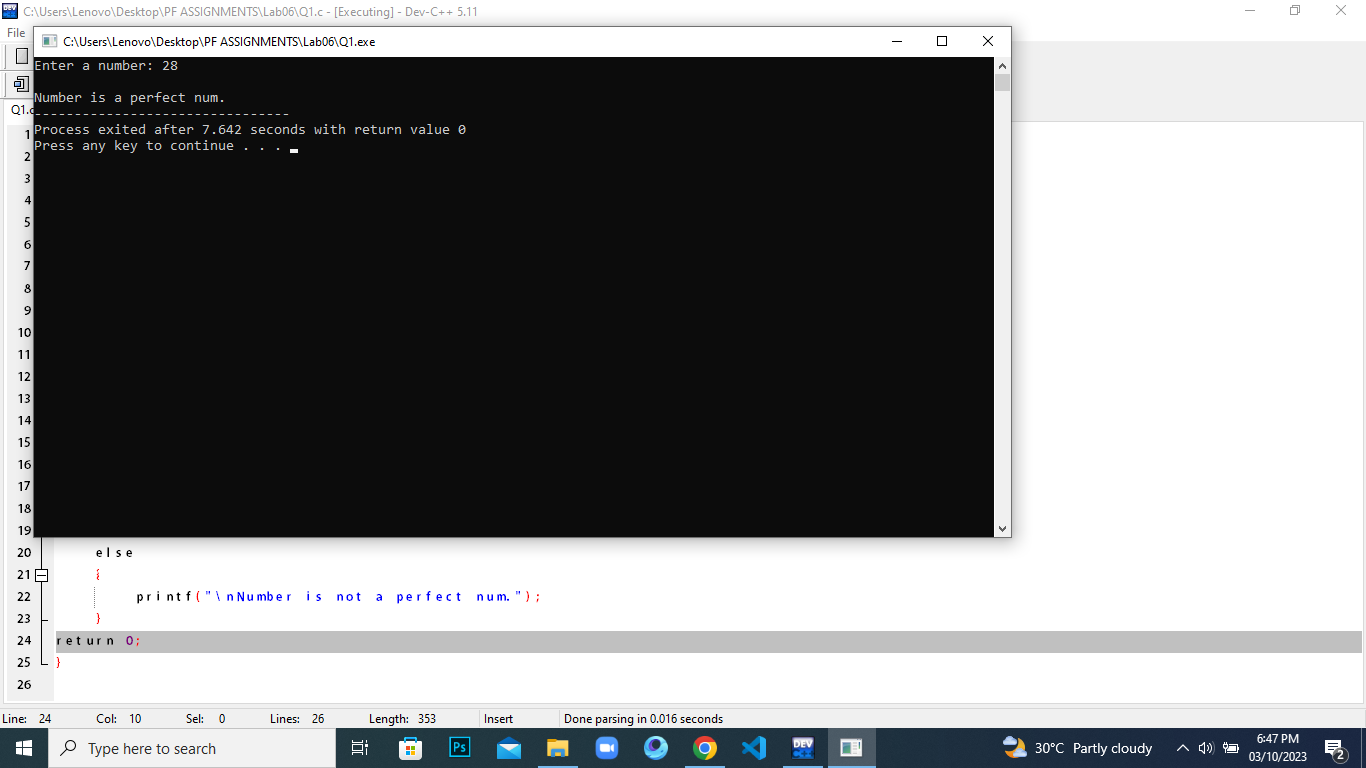
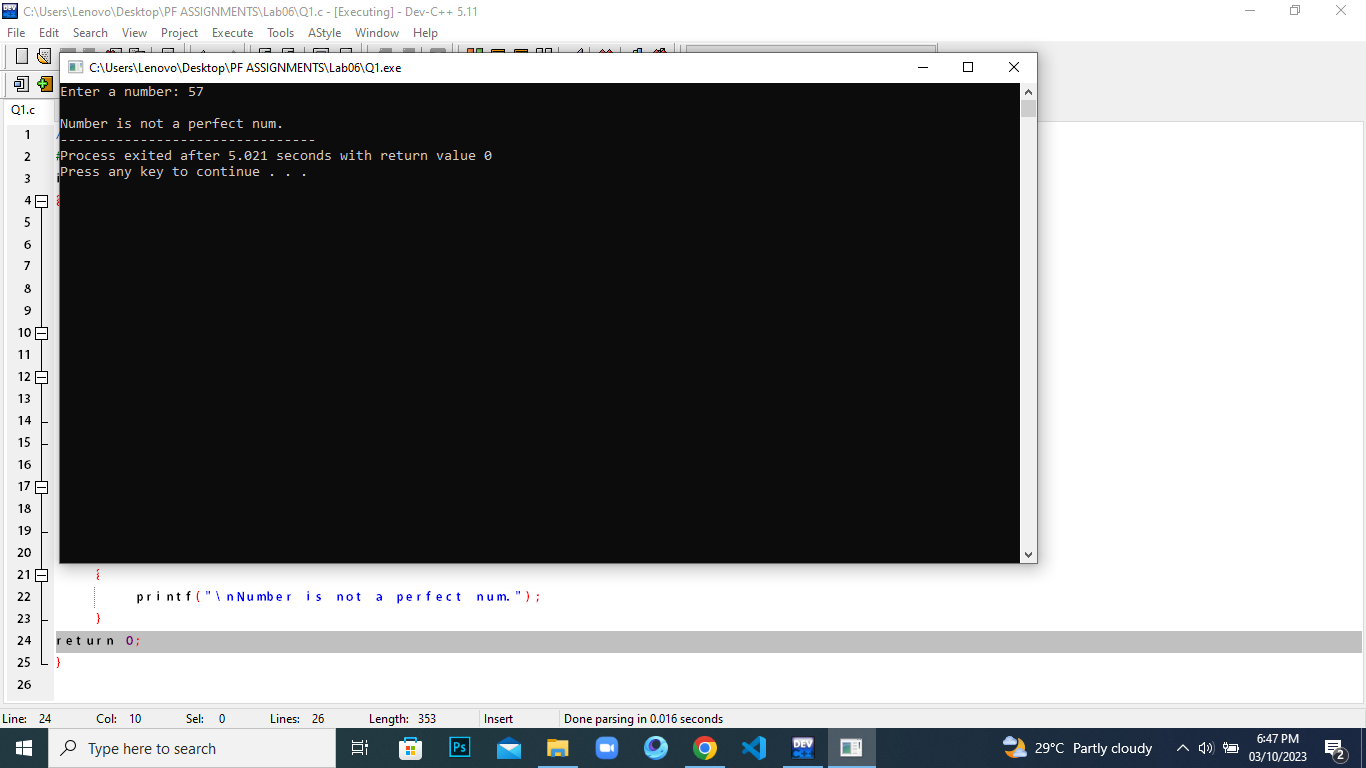
**Exercises**

Roll no. # 23K-2001

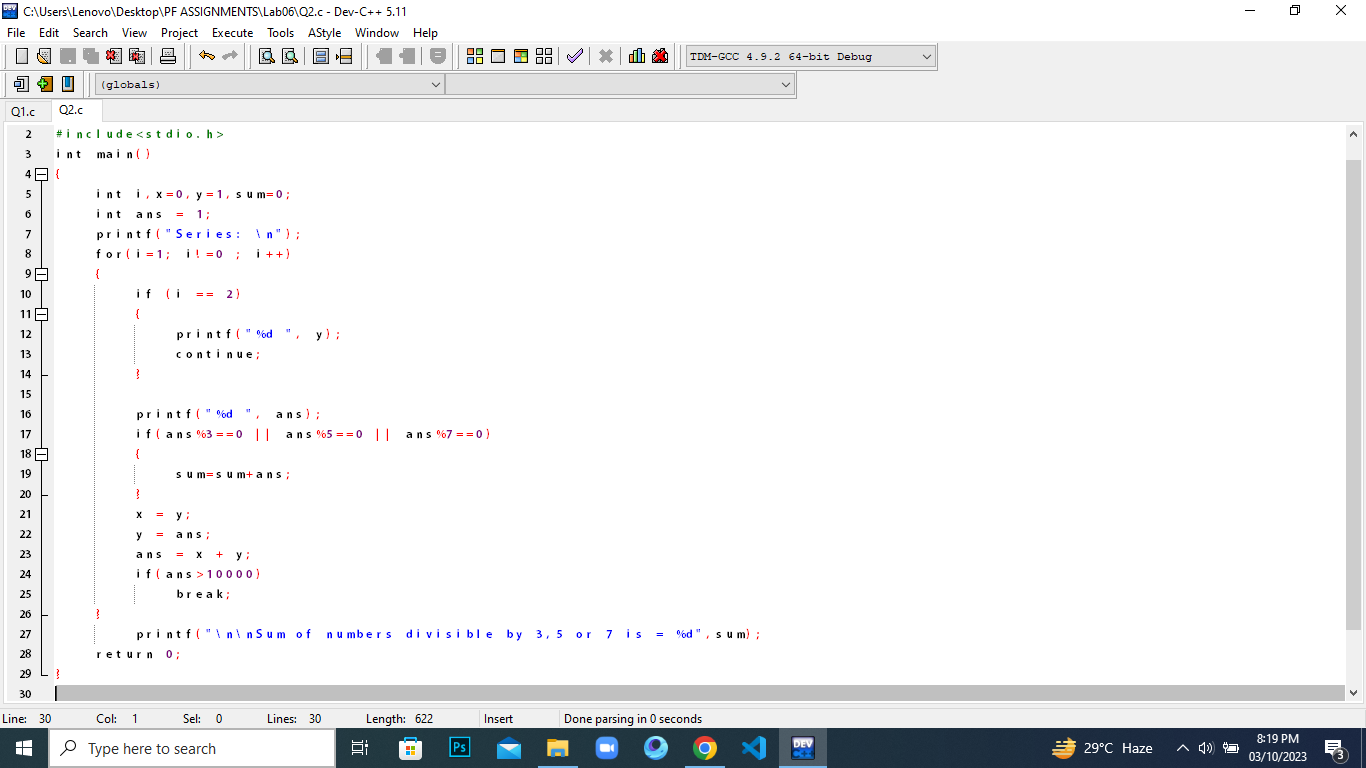
Name: M.Muzammil SIddiqui

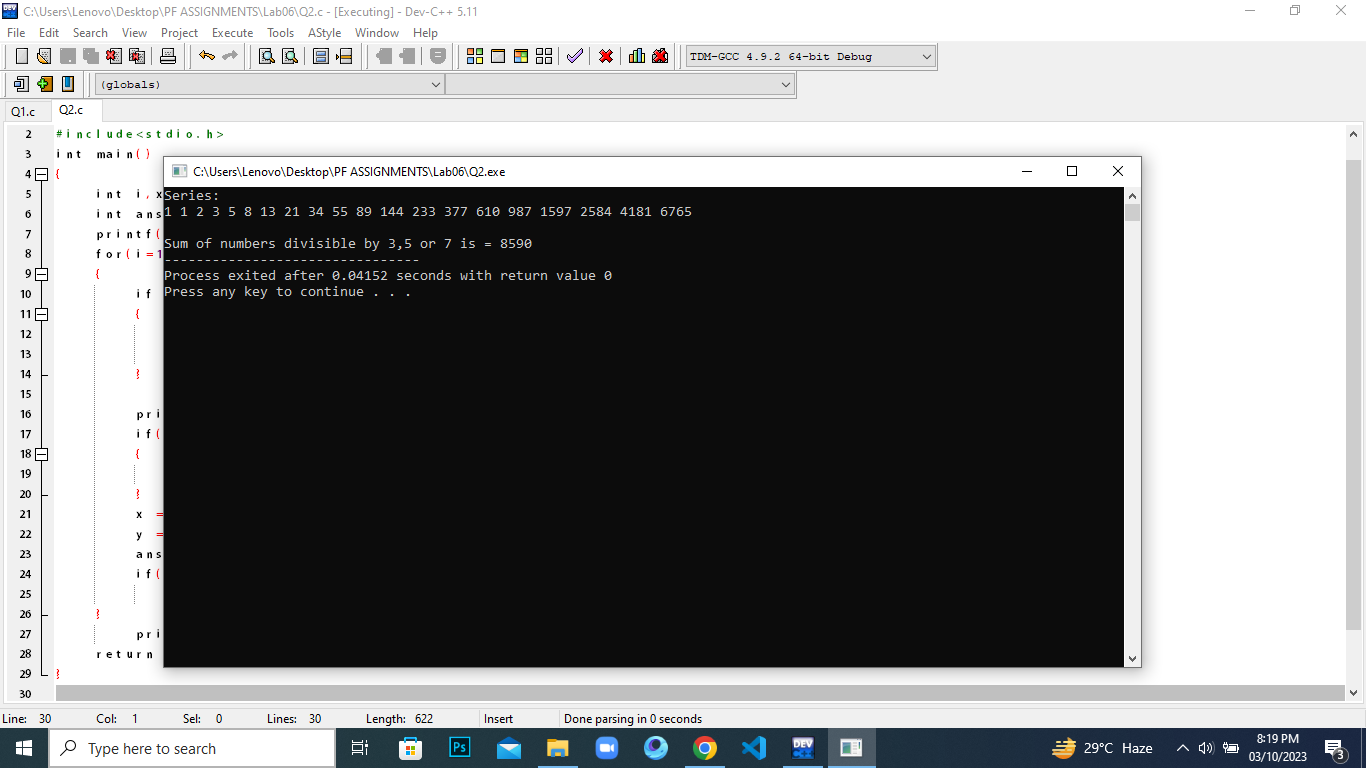
Qno.1 Identify if the number is a perfect number



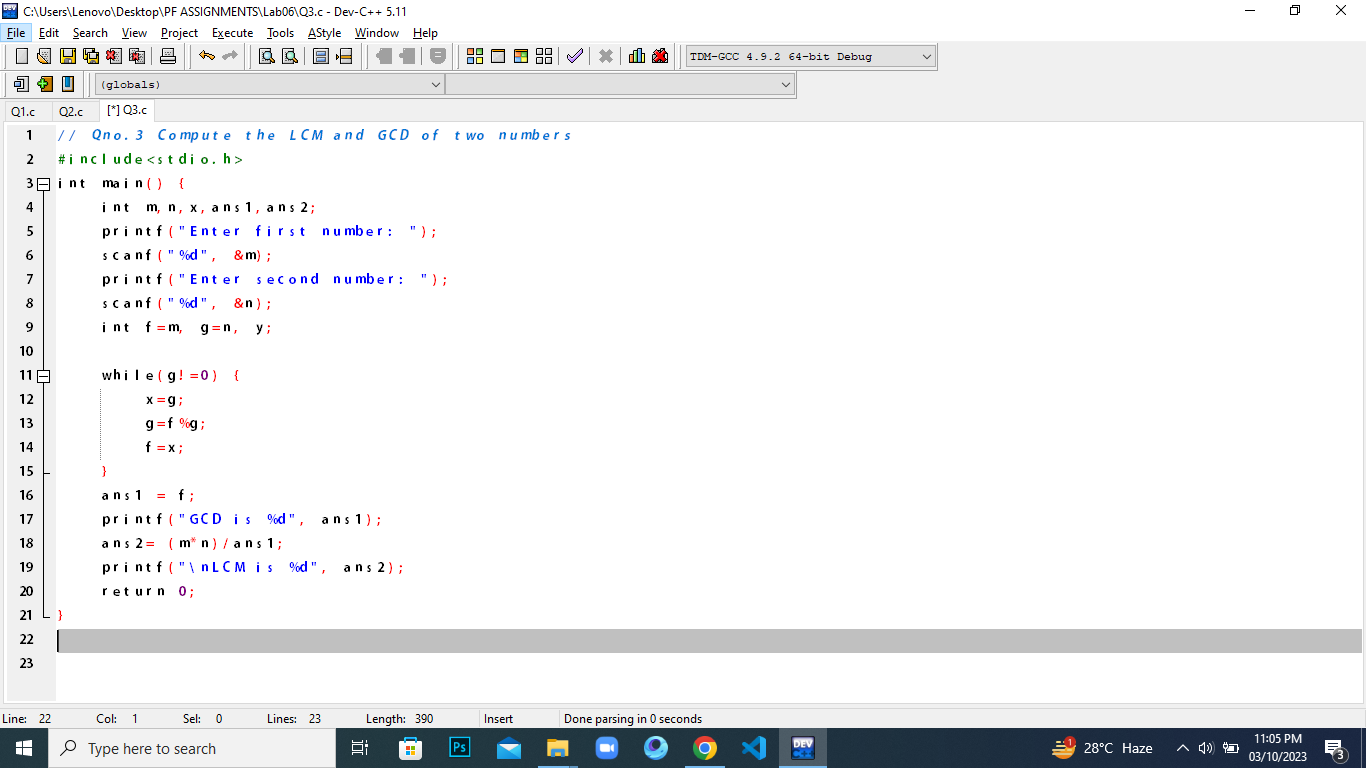


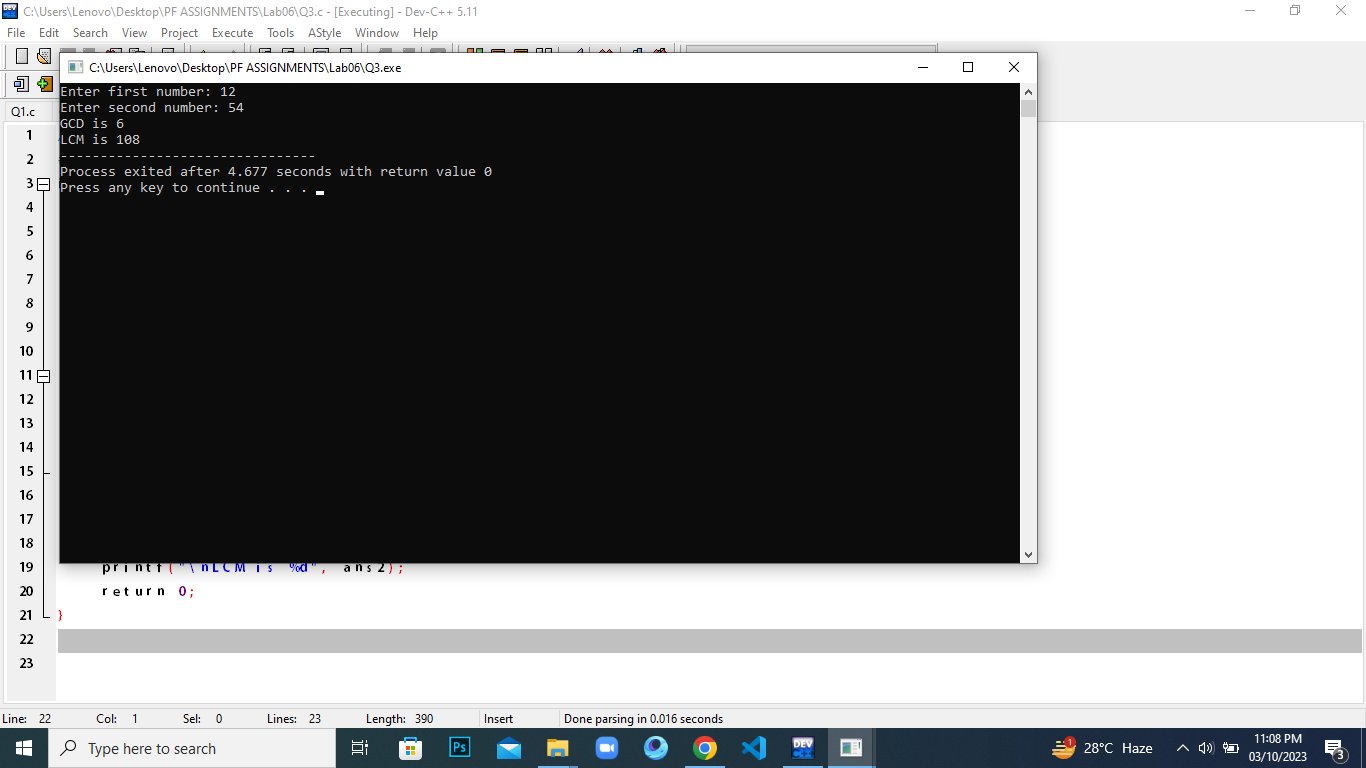
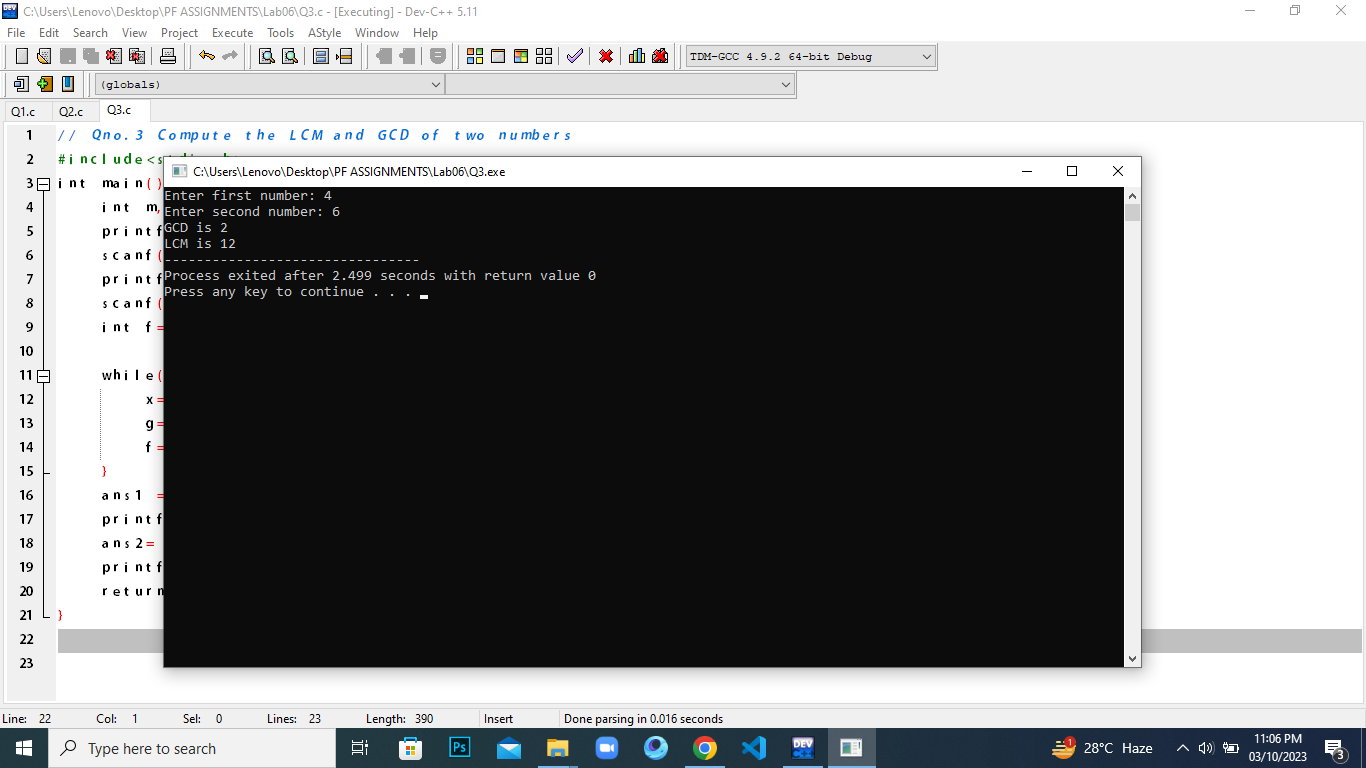
Qno.2 Write a program that will generate the Fibonacci series up to 10000.

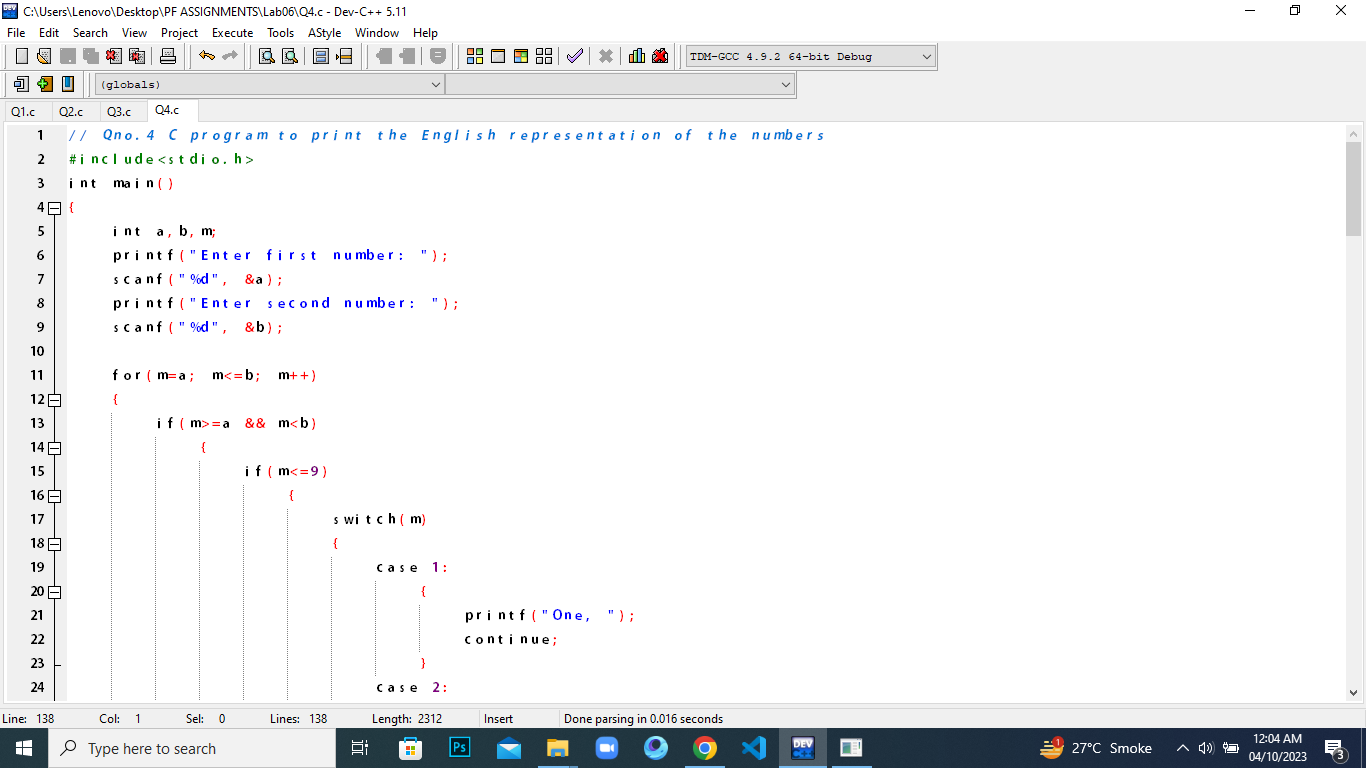


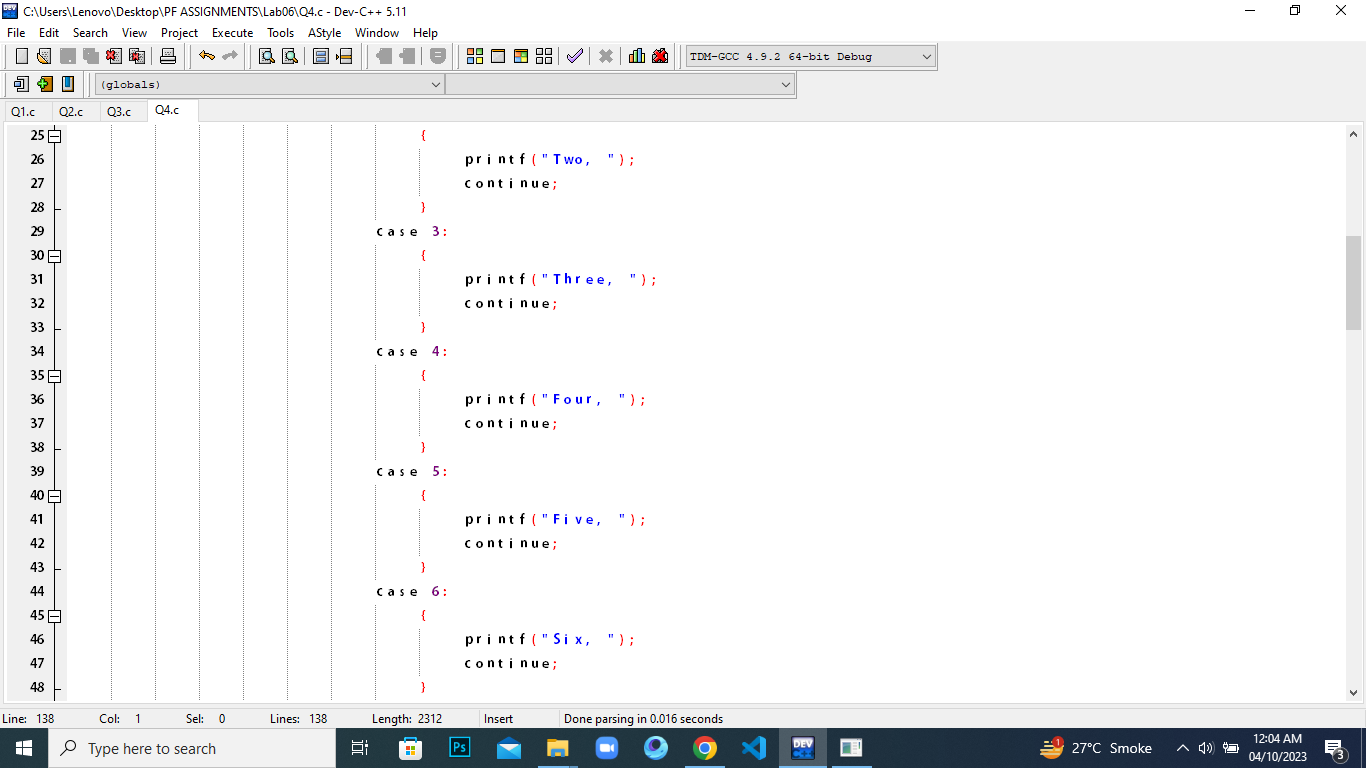


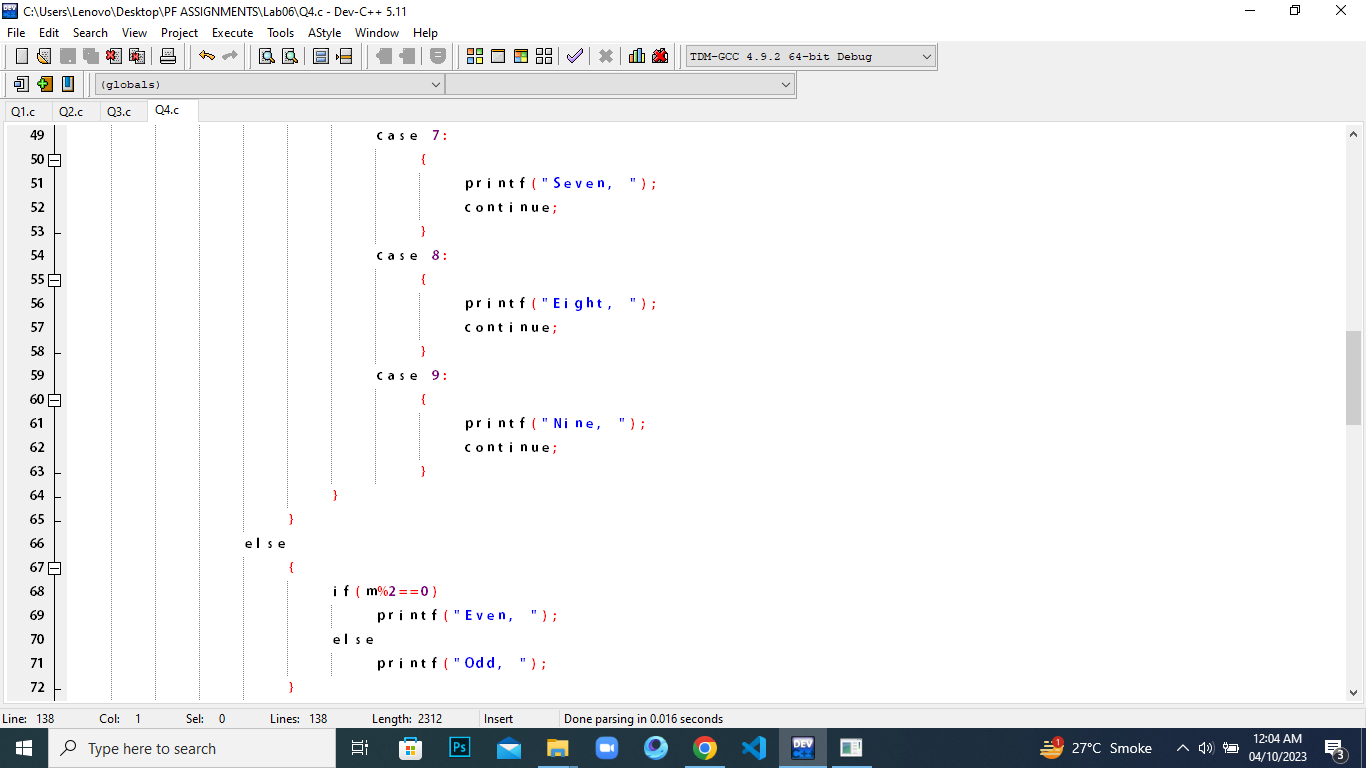
Qno.3 Compute the LCM and GCD of two numbers

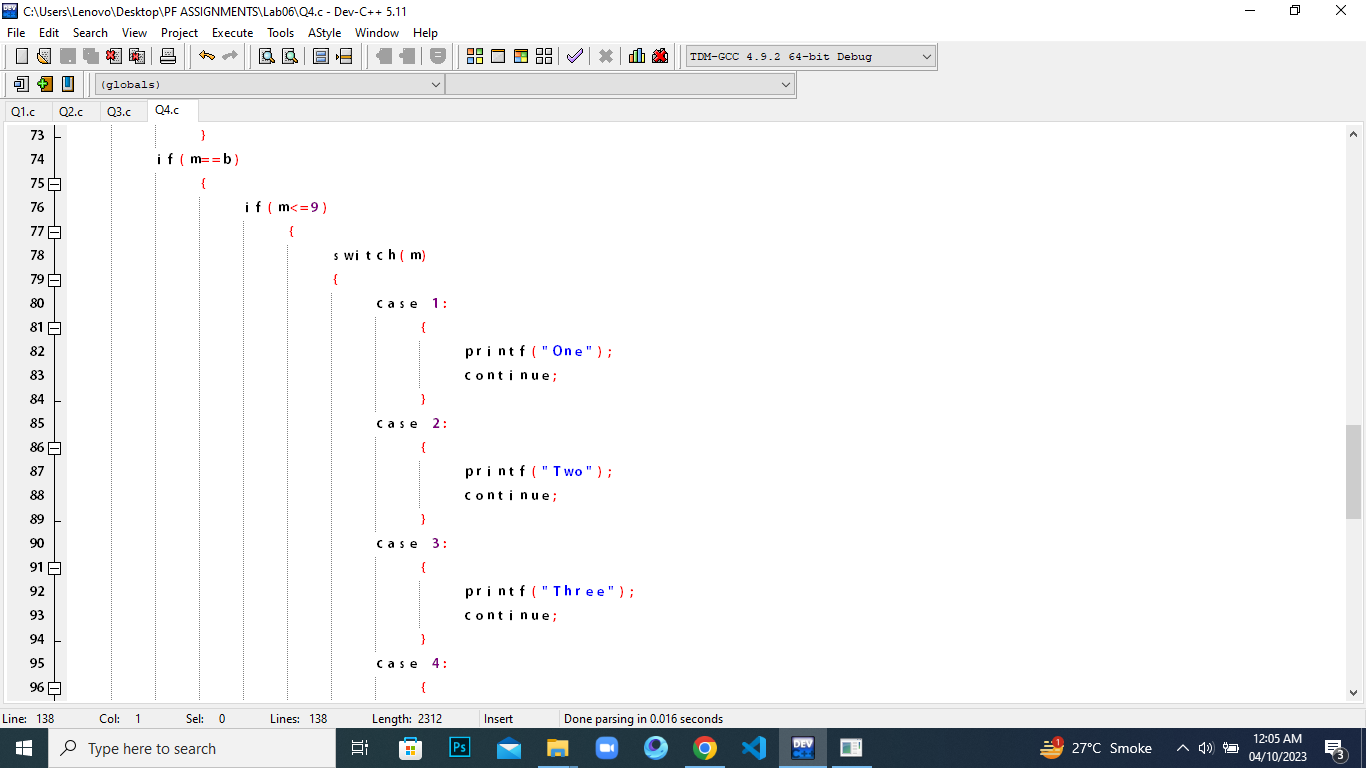


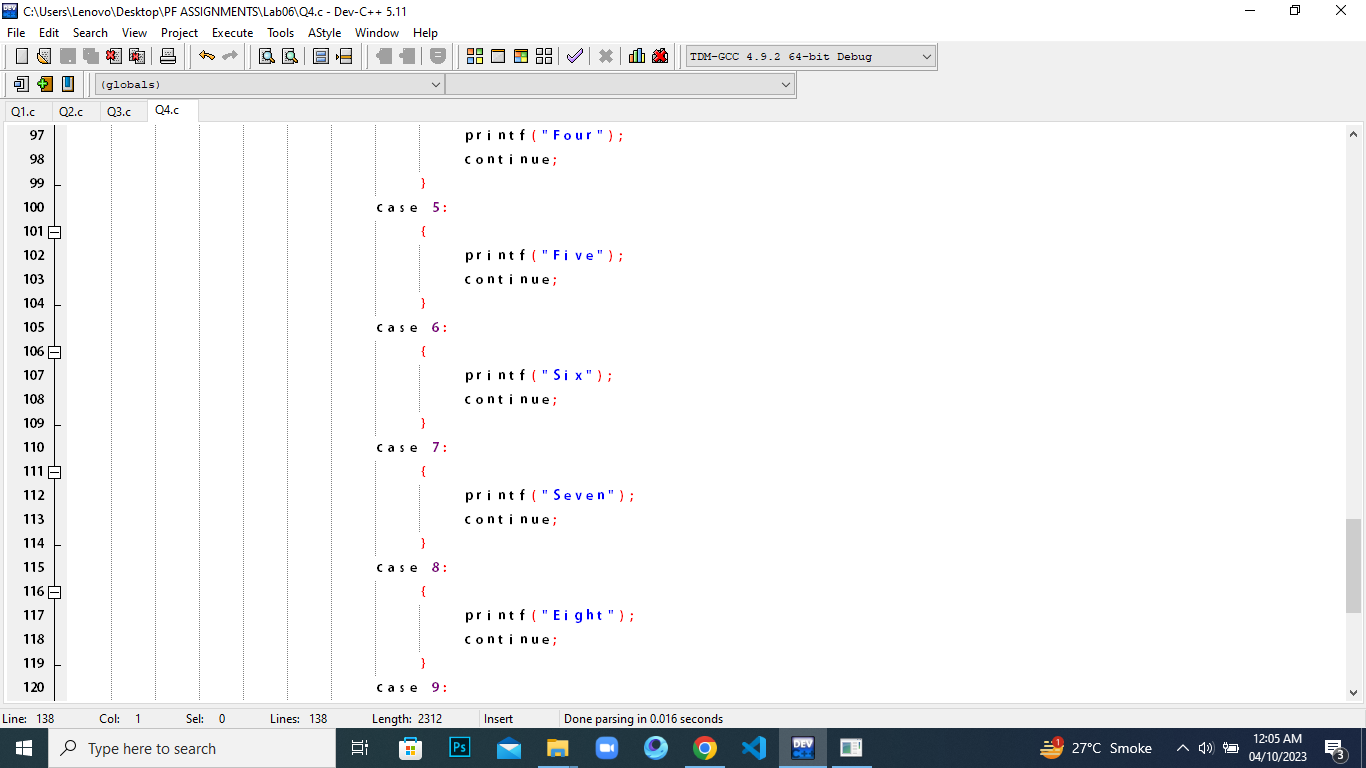


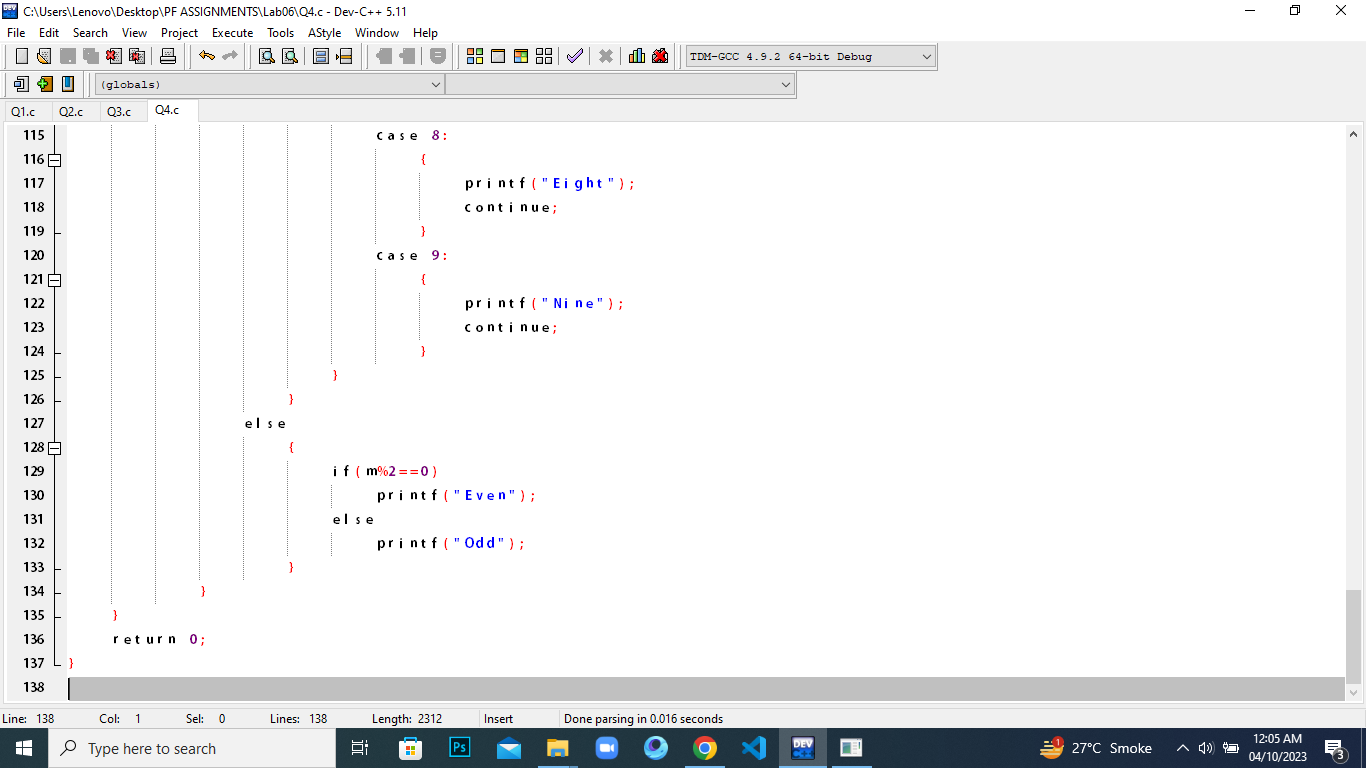
Qno.4 C program to print the English representation of the numbers

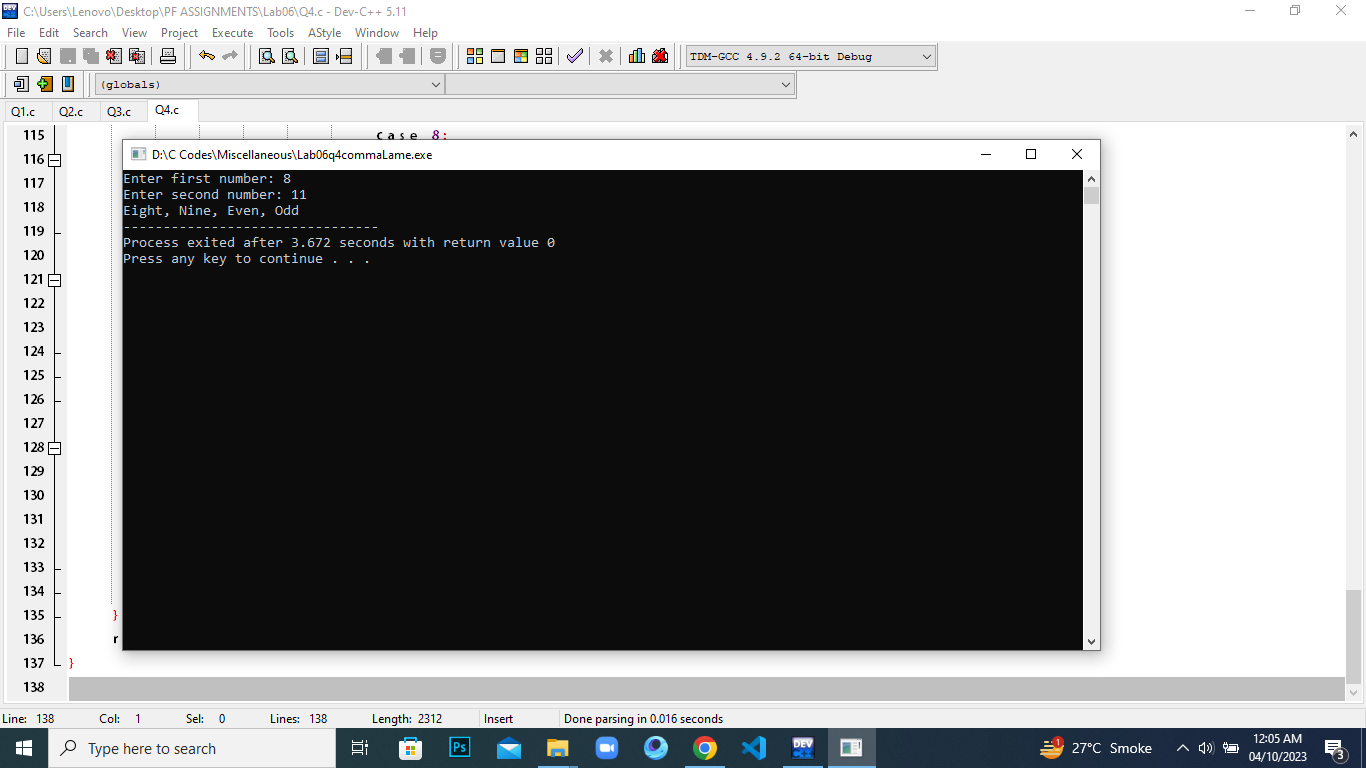
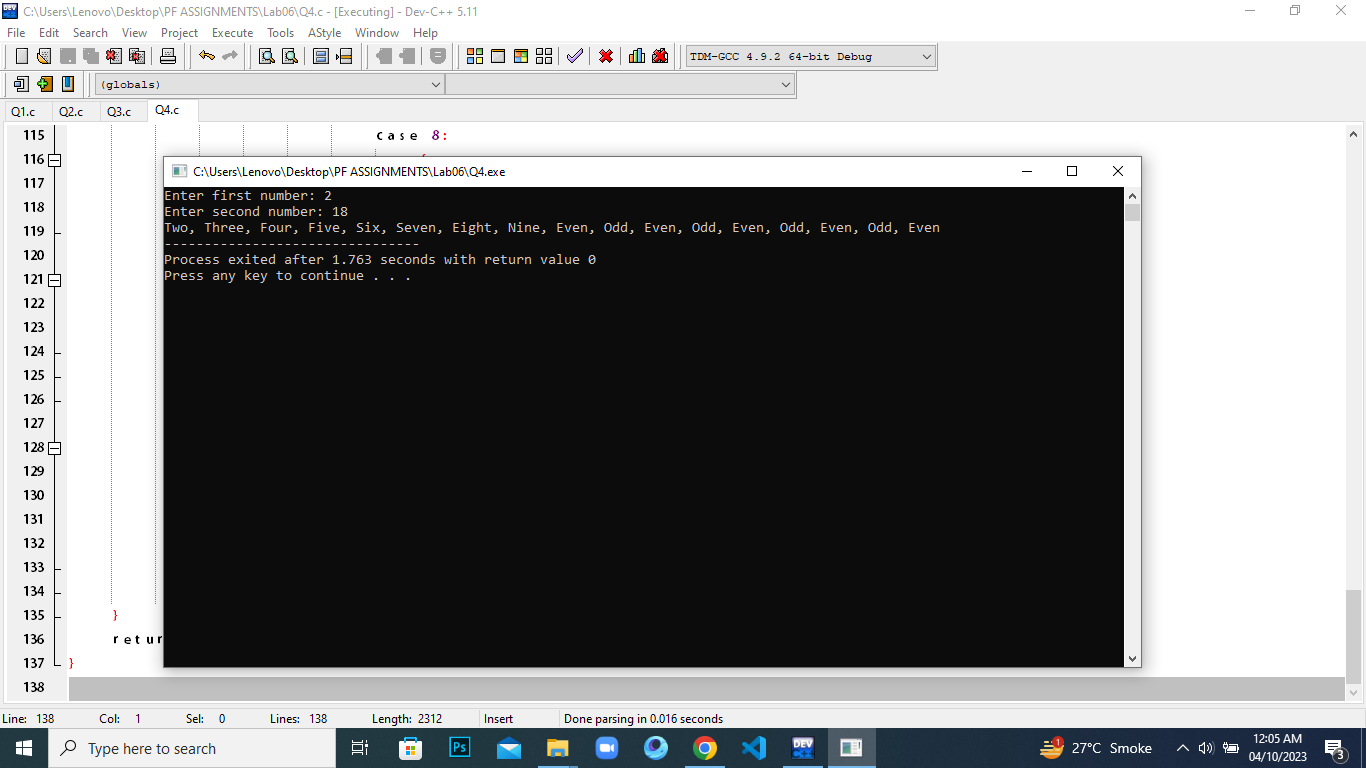


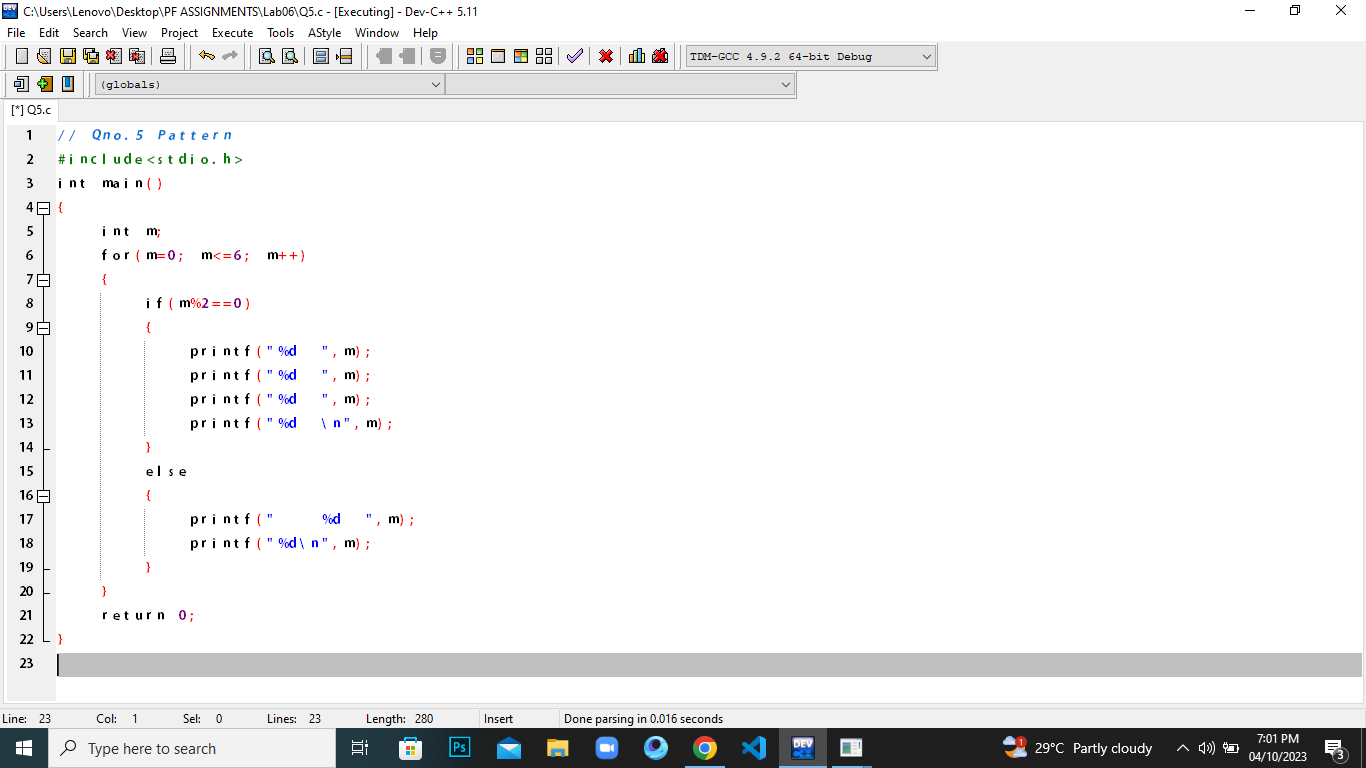


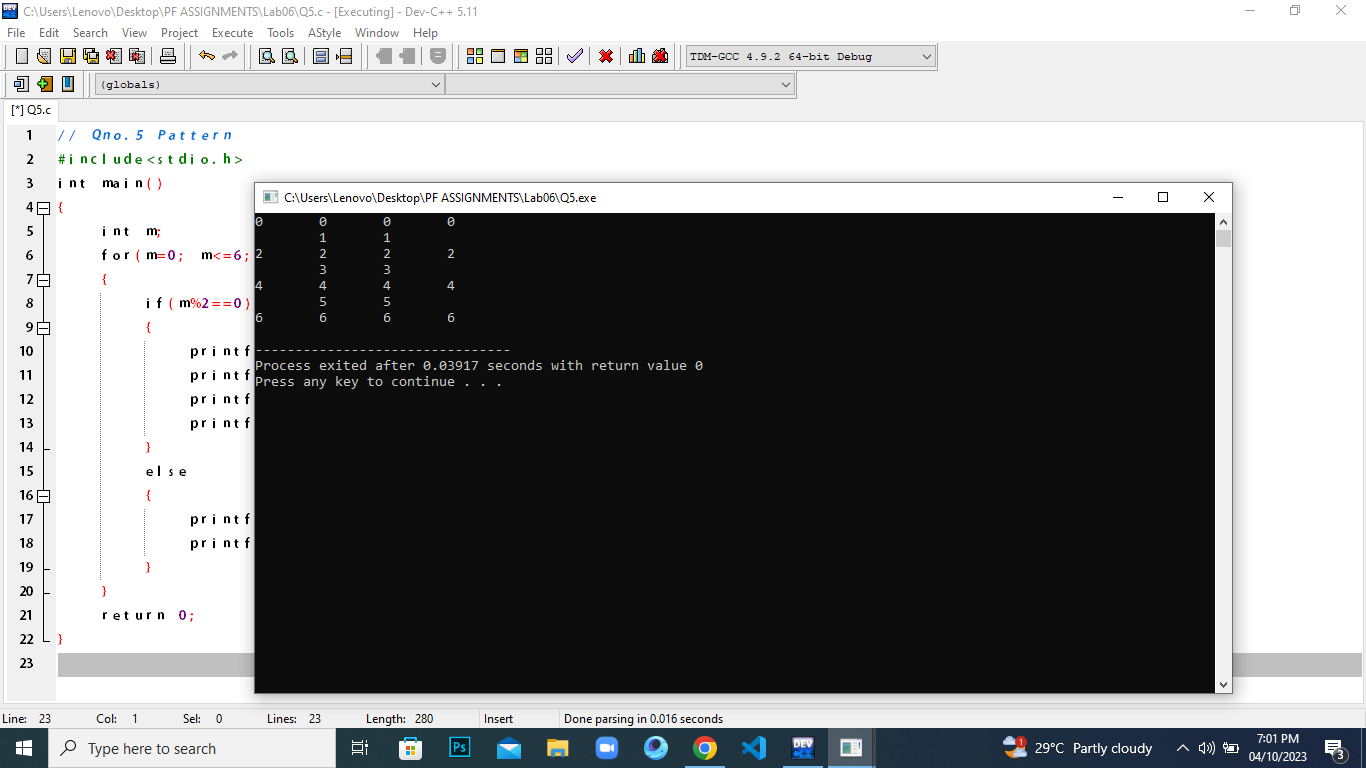


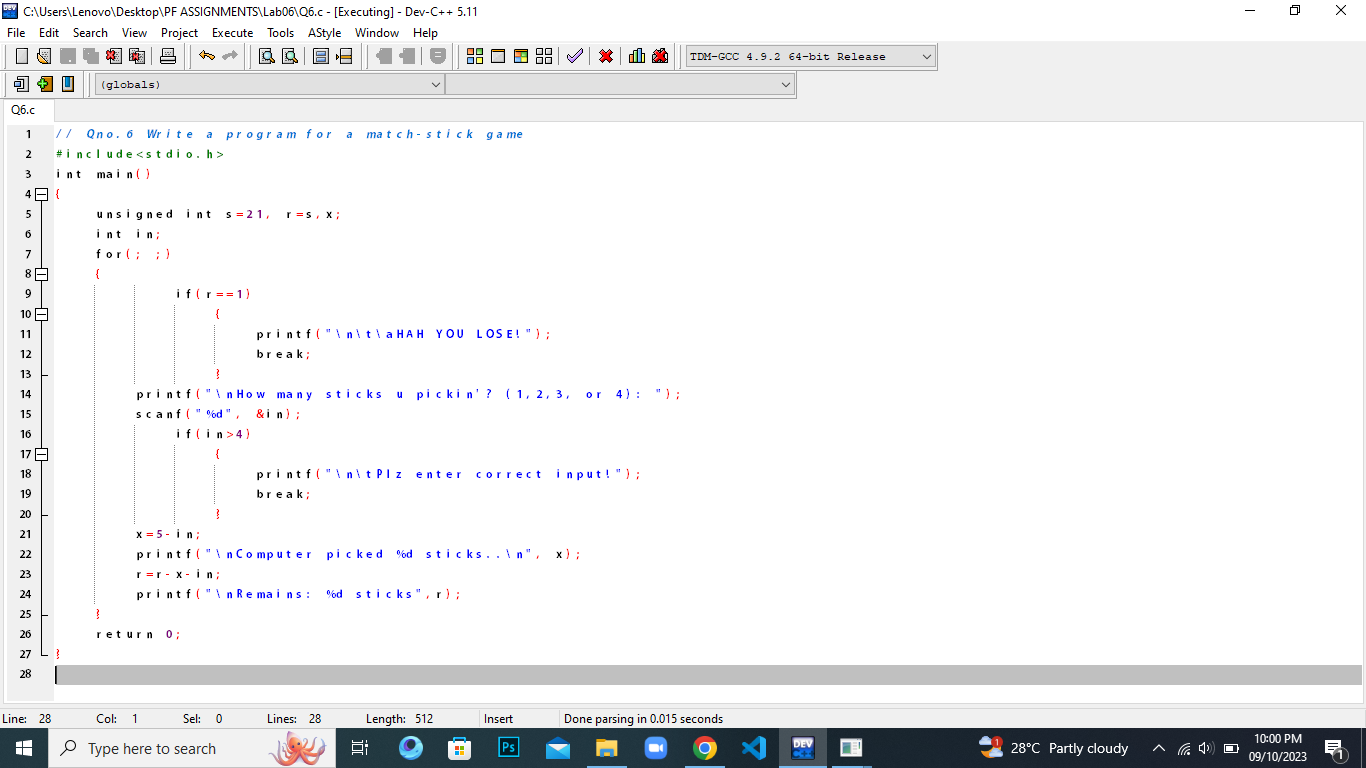


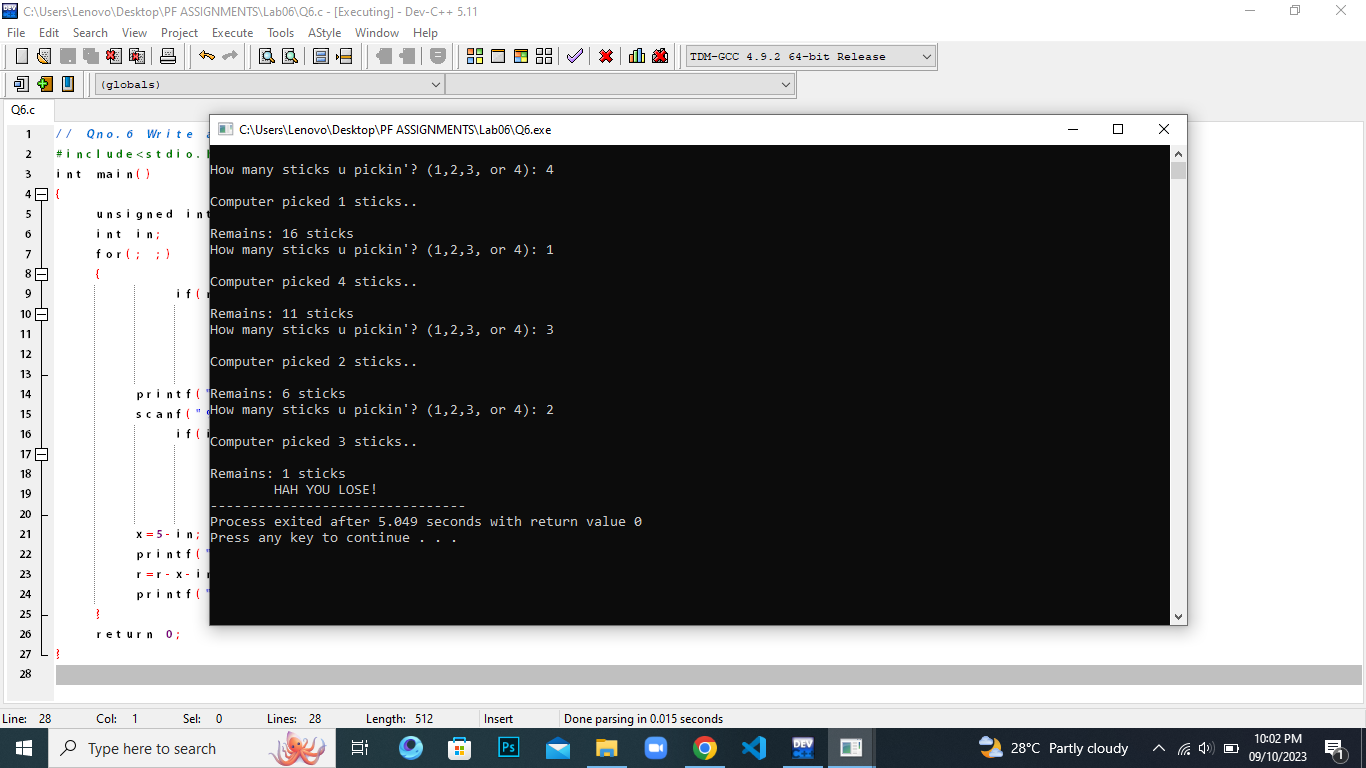


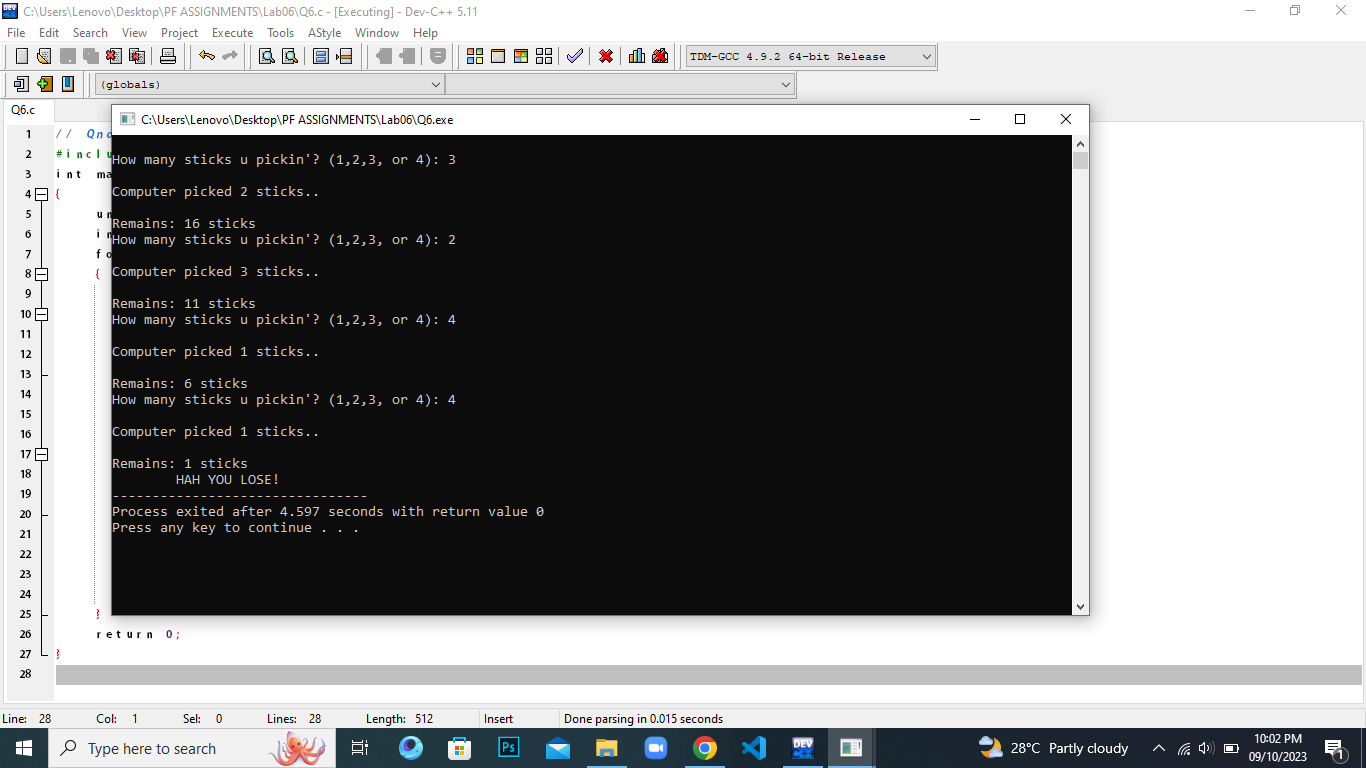


Qno.5 Pattern

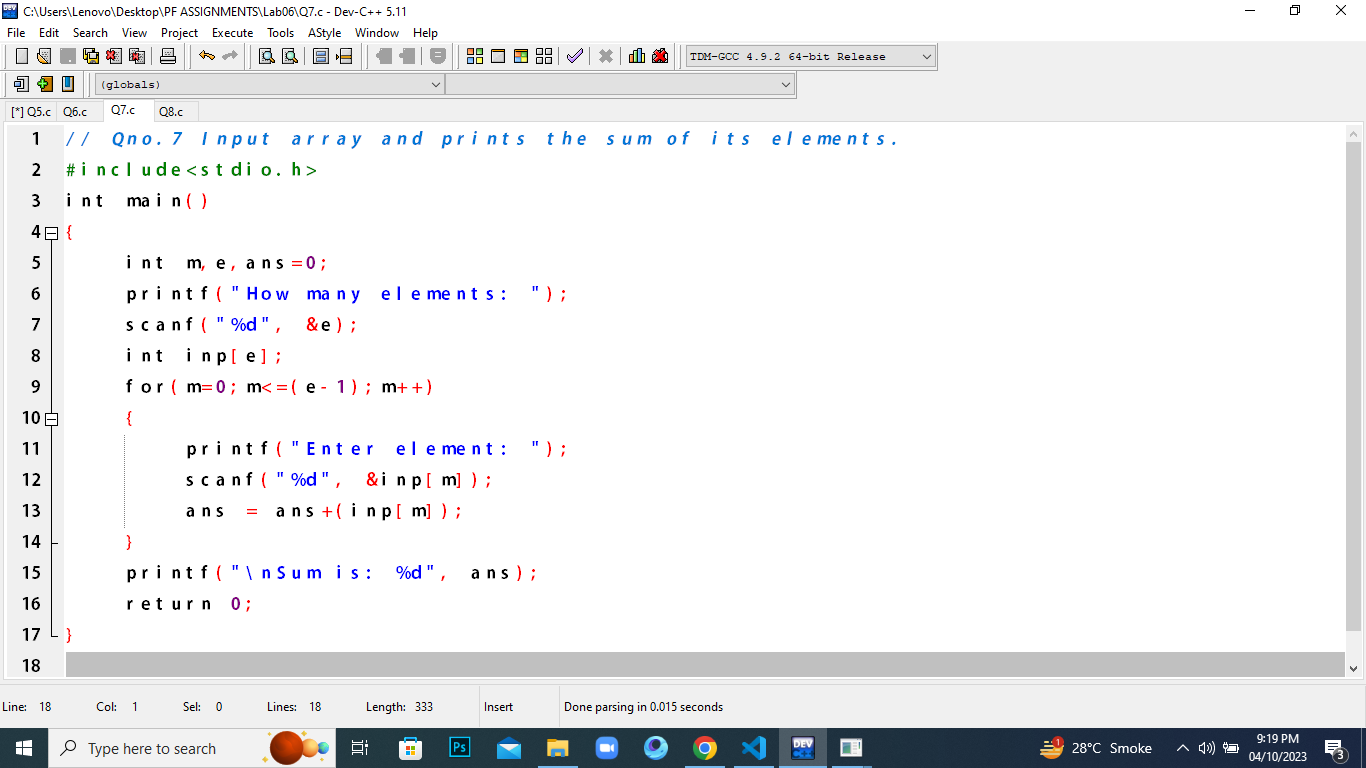
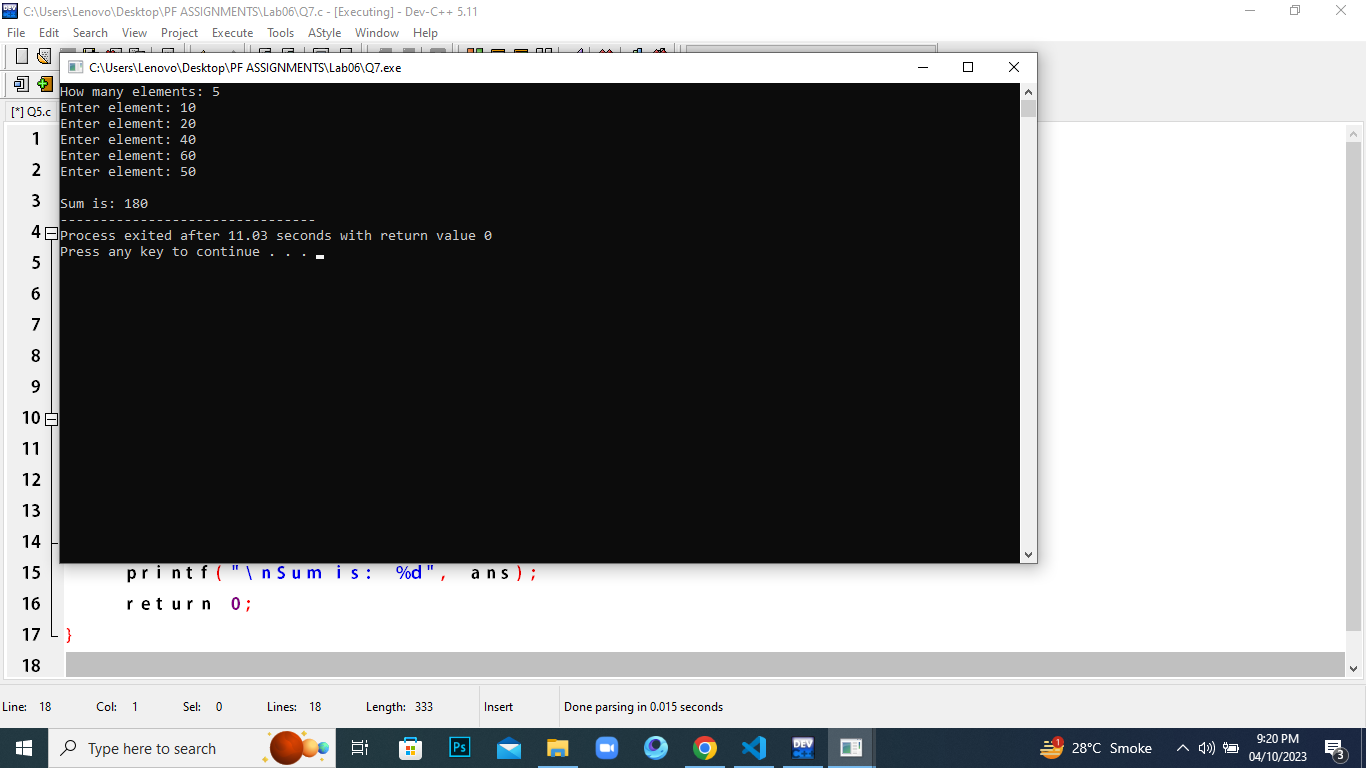


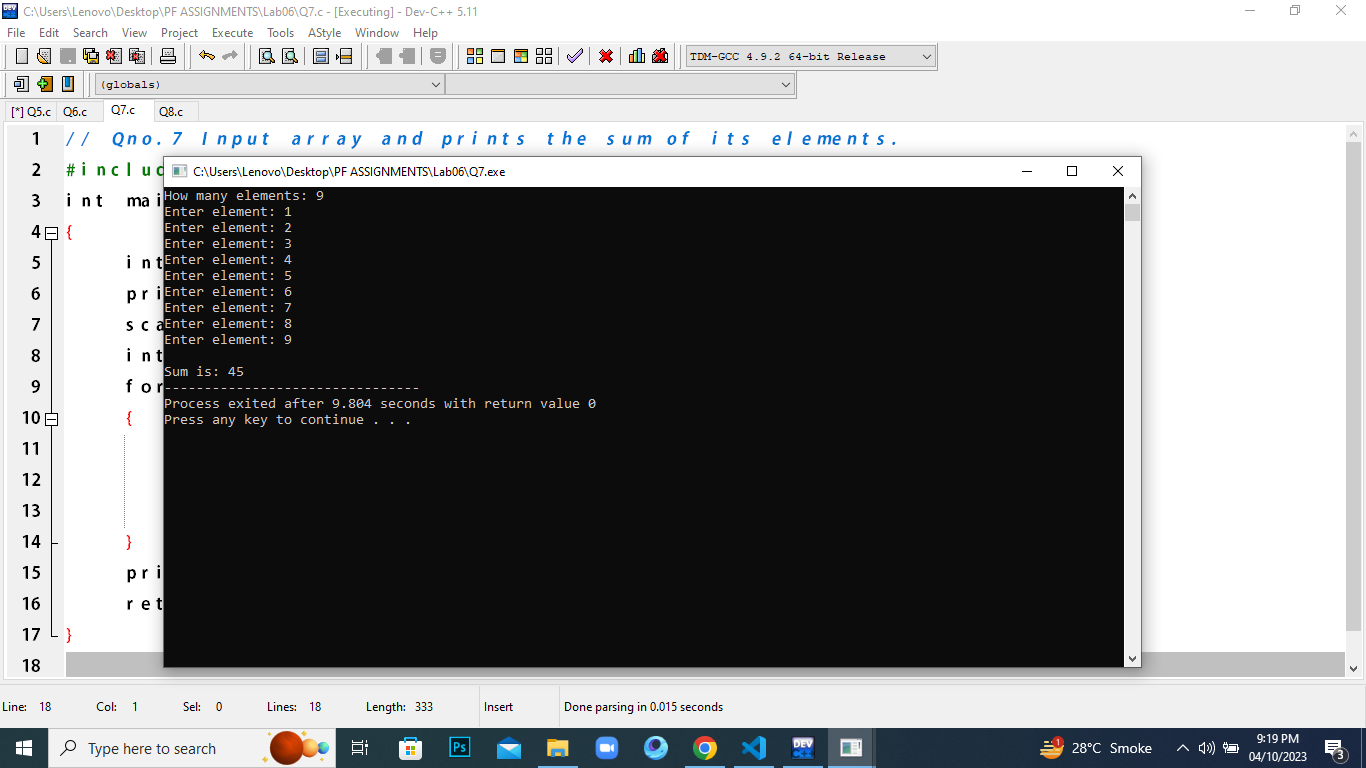
Qno.6 Write a program for a match-stick game

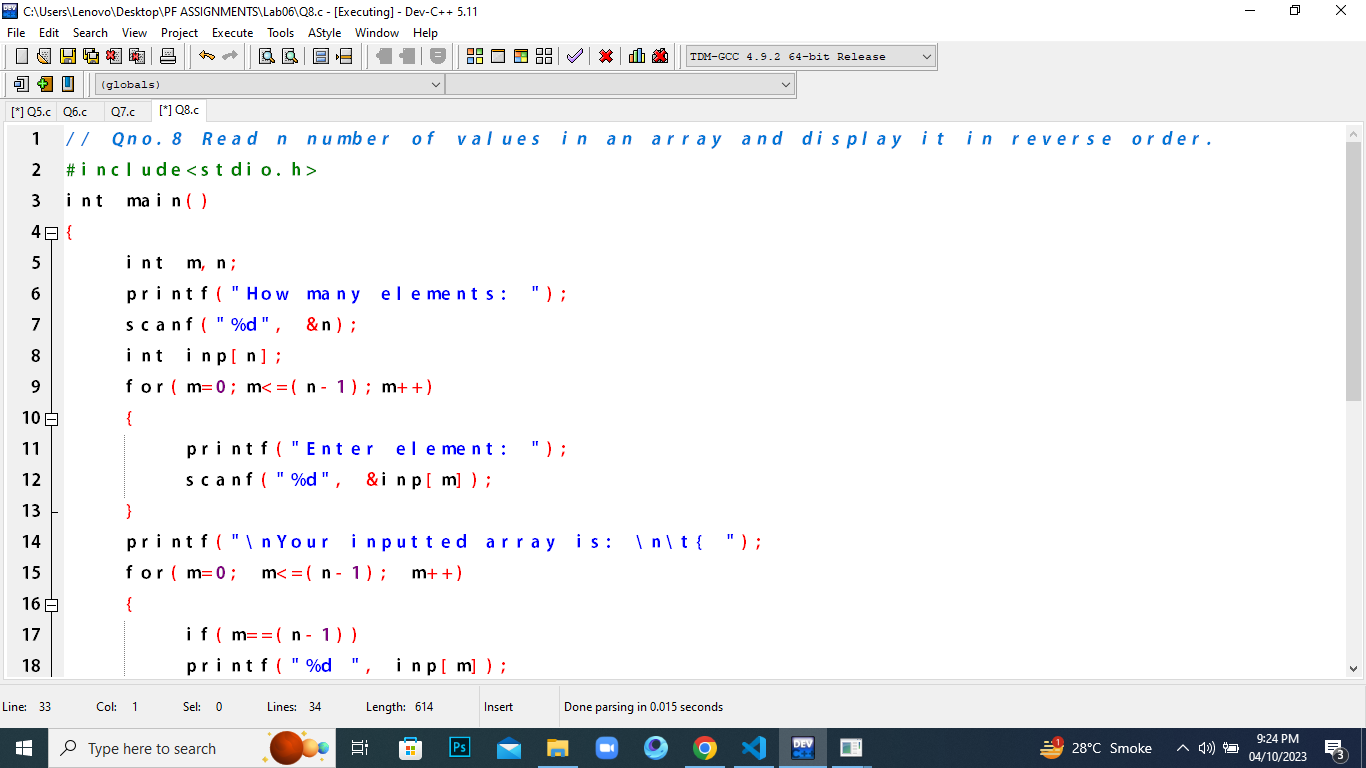


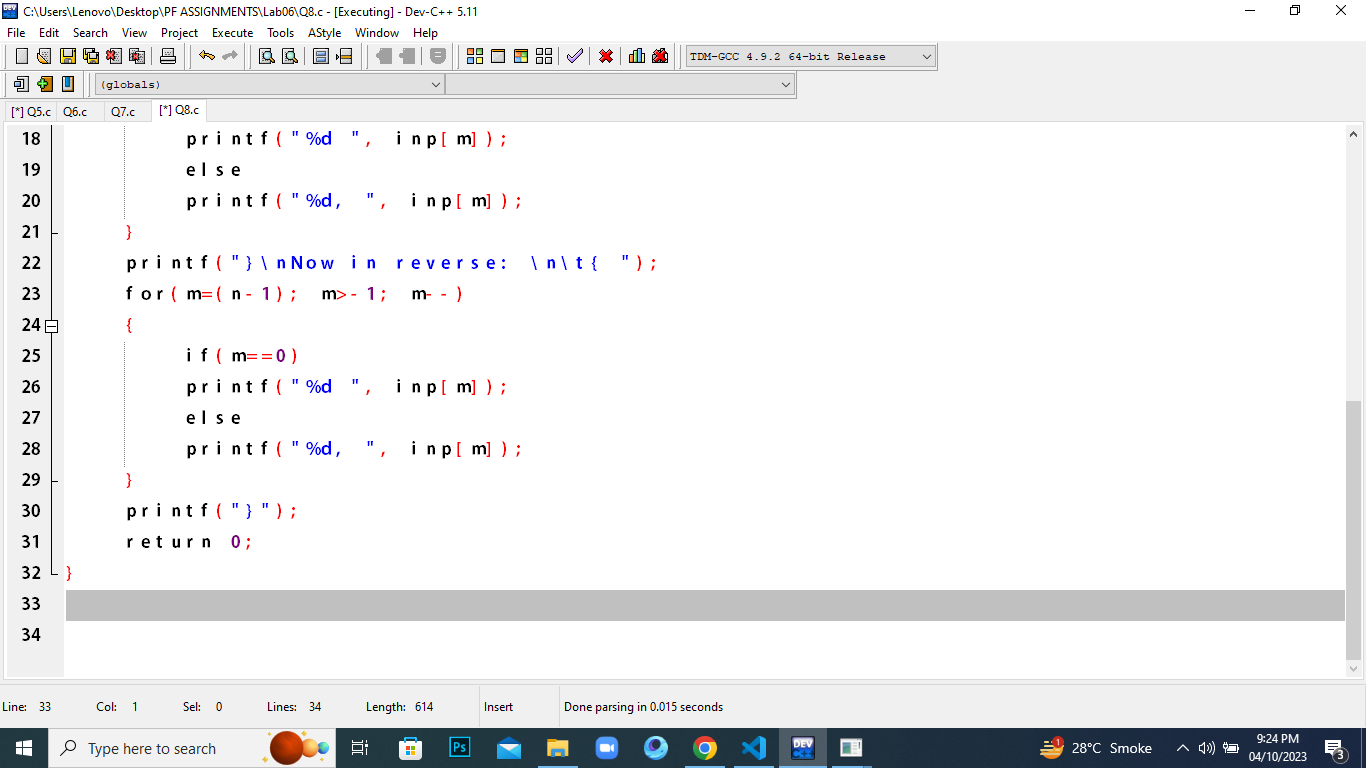


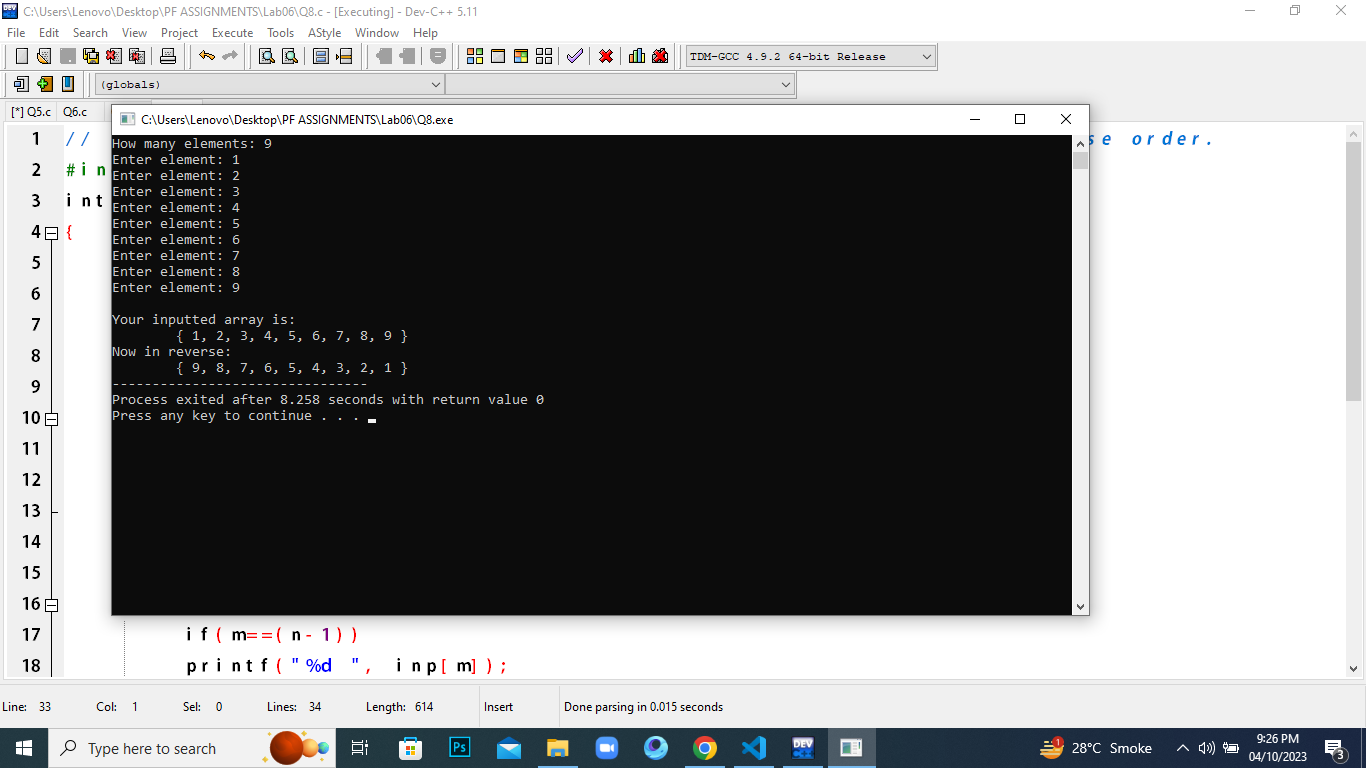
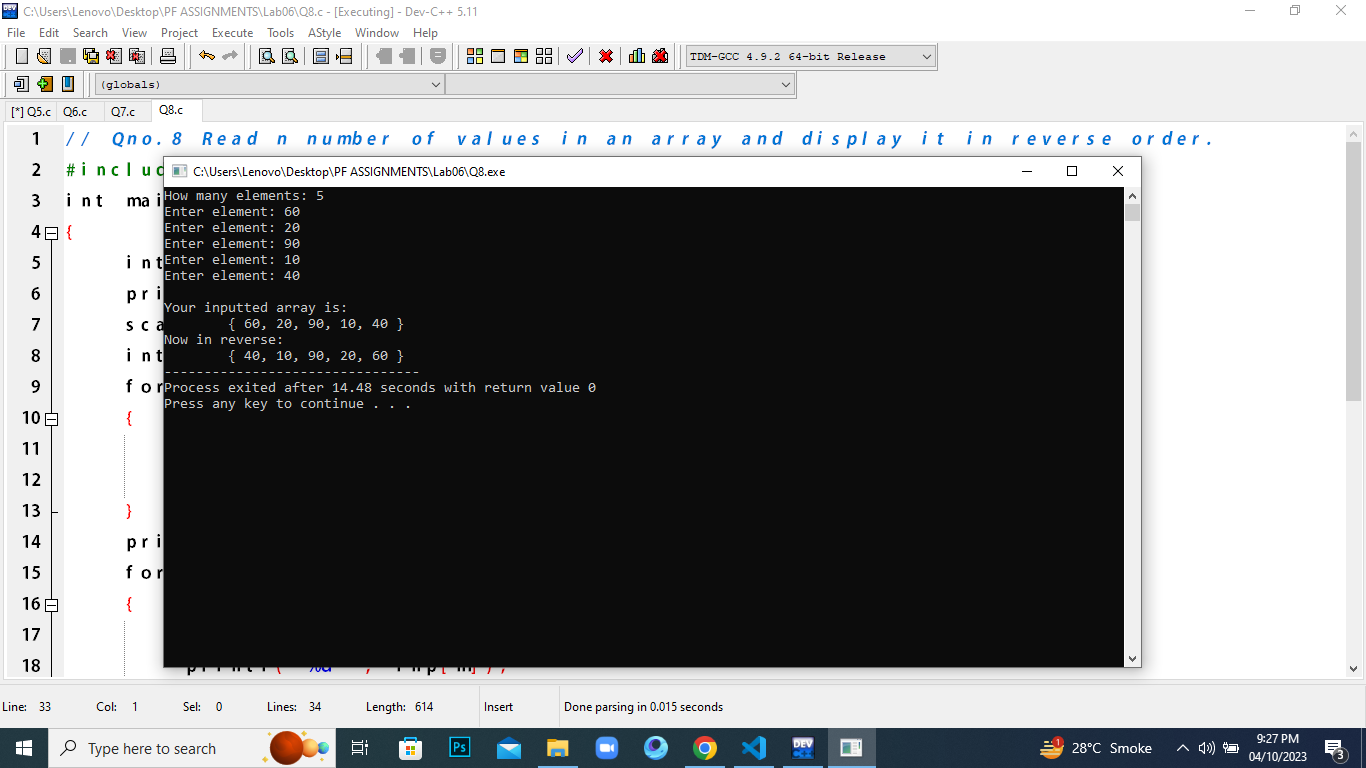
Qno.7 Input array and prints the sum of its elements.





Qno.8 Read n number of values in an array and display it in reverse order.





Qno.9 Find the minimum and maximum number in an array.

