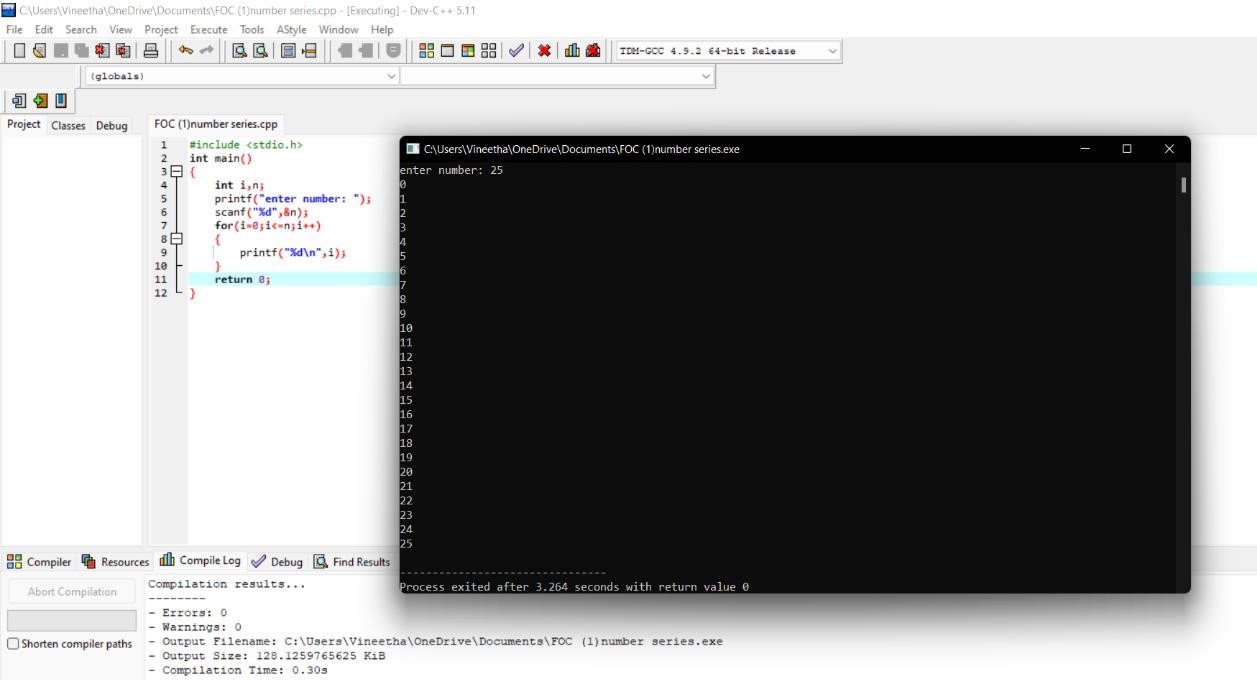
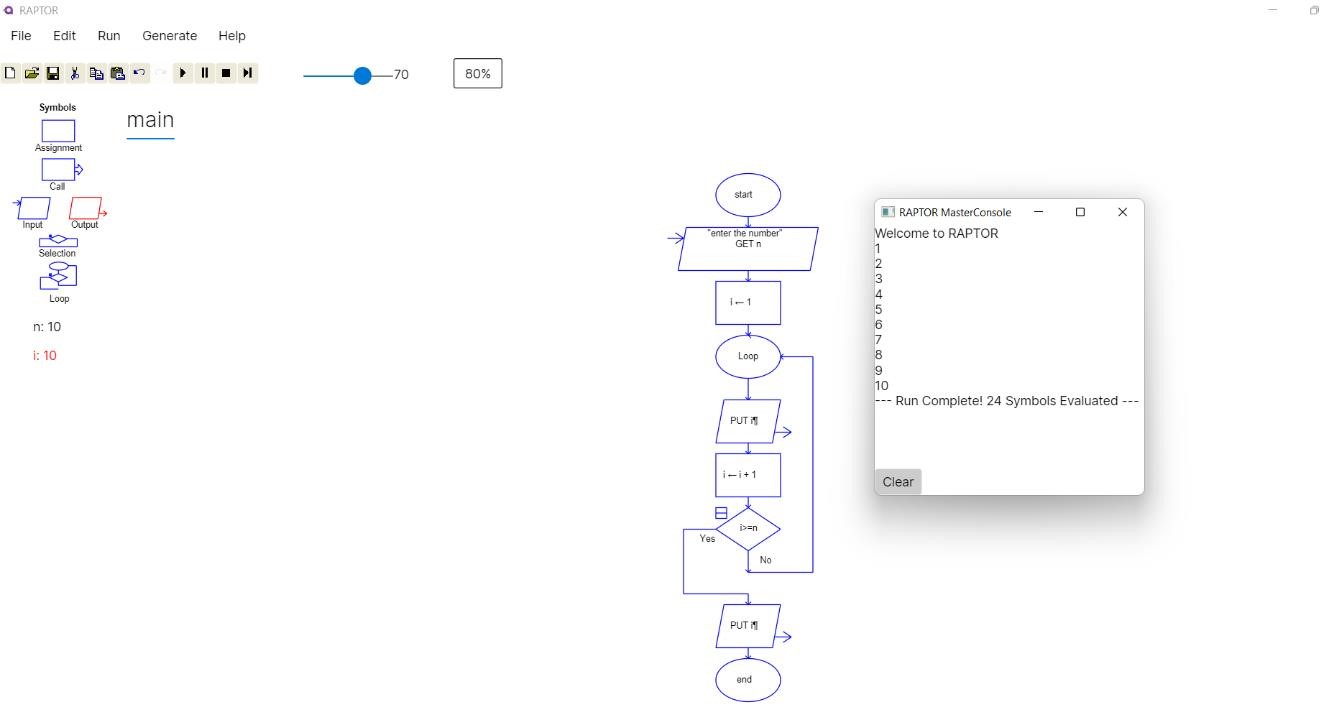
*CSA5734-FUNDAMENTALS OF*

*COMPUTING FOR DATABASE SYSTEM*

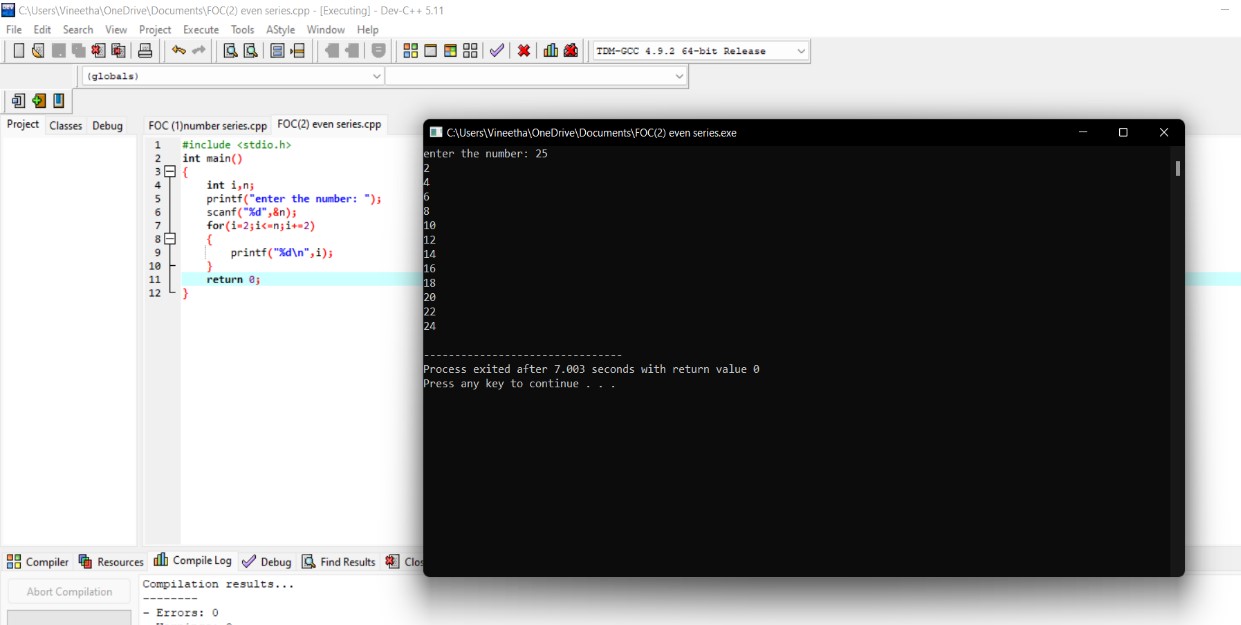
DATE:03-10-2022 NAME:V.TARAK RAM

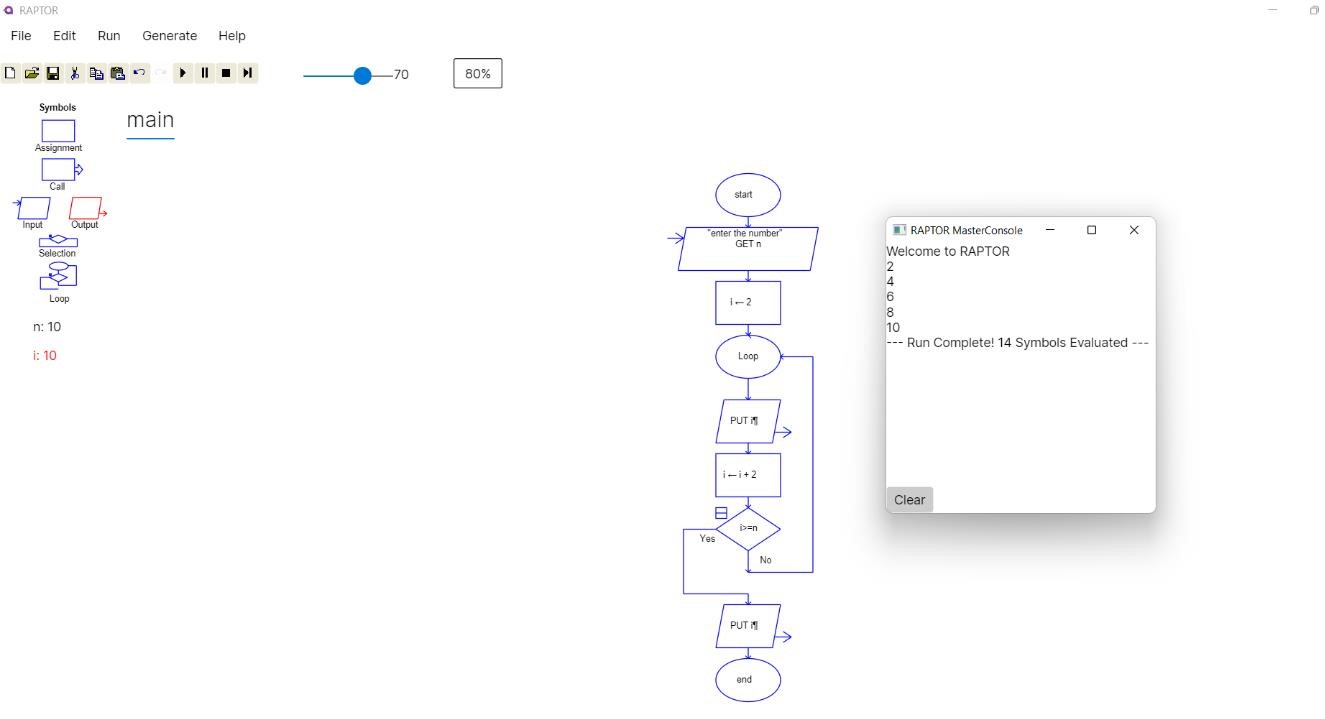
DAY-1 REG.NO:192110545

# 1.Generation of number series 1, 2, 3, 4,…..n

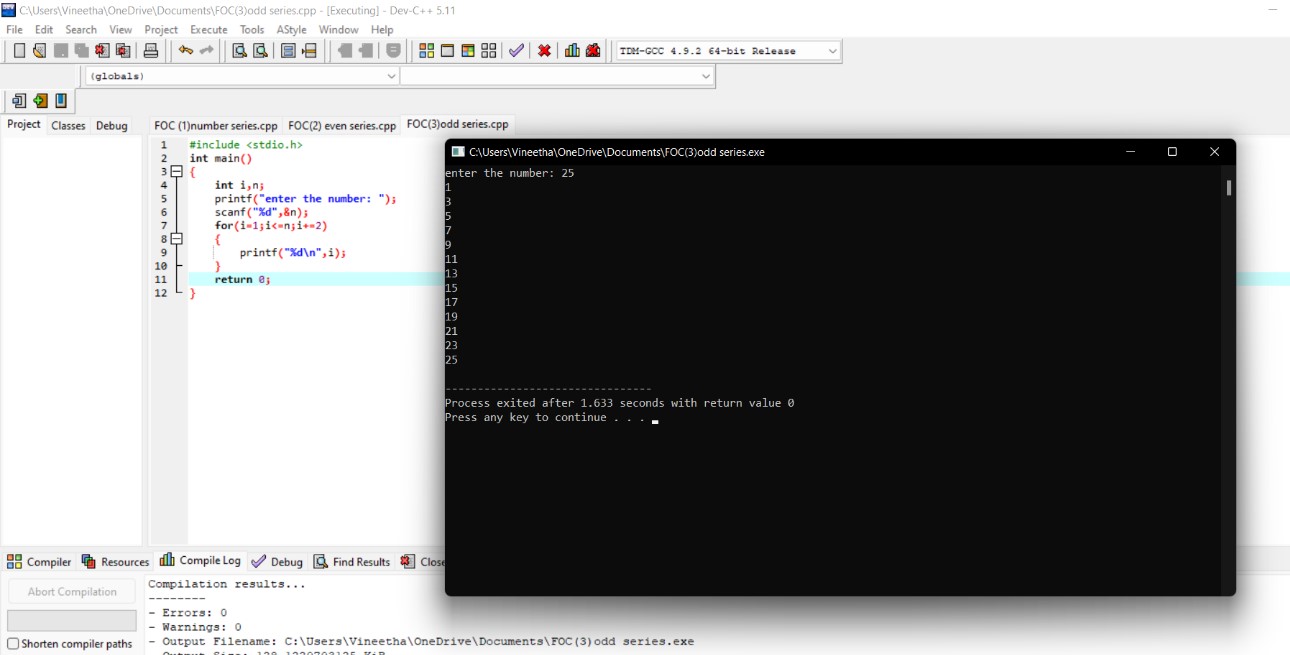


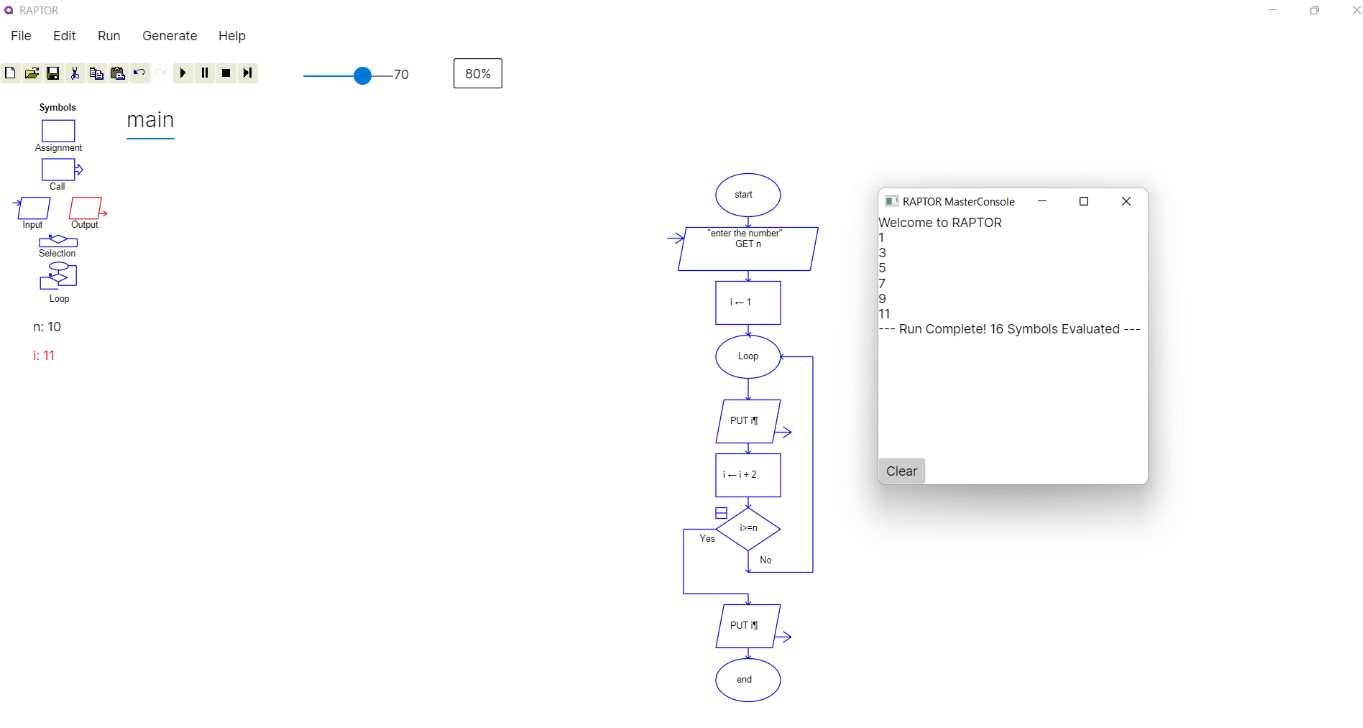
# 2. Generation of even number series 2, 4, 6, …..n



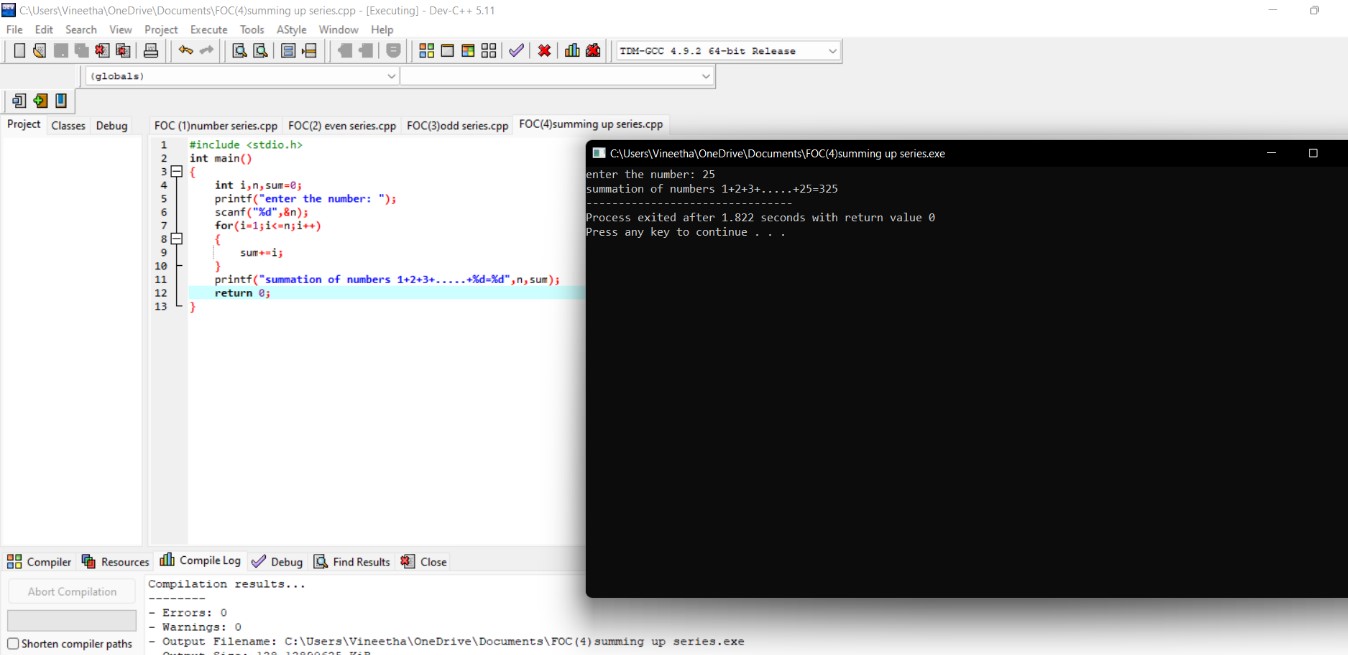


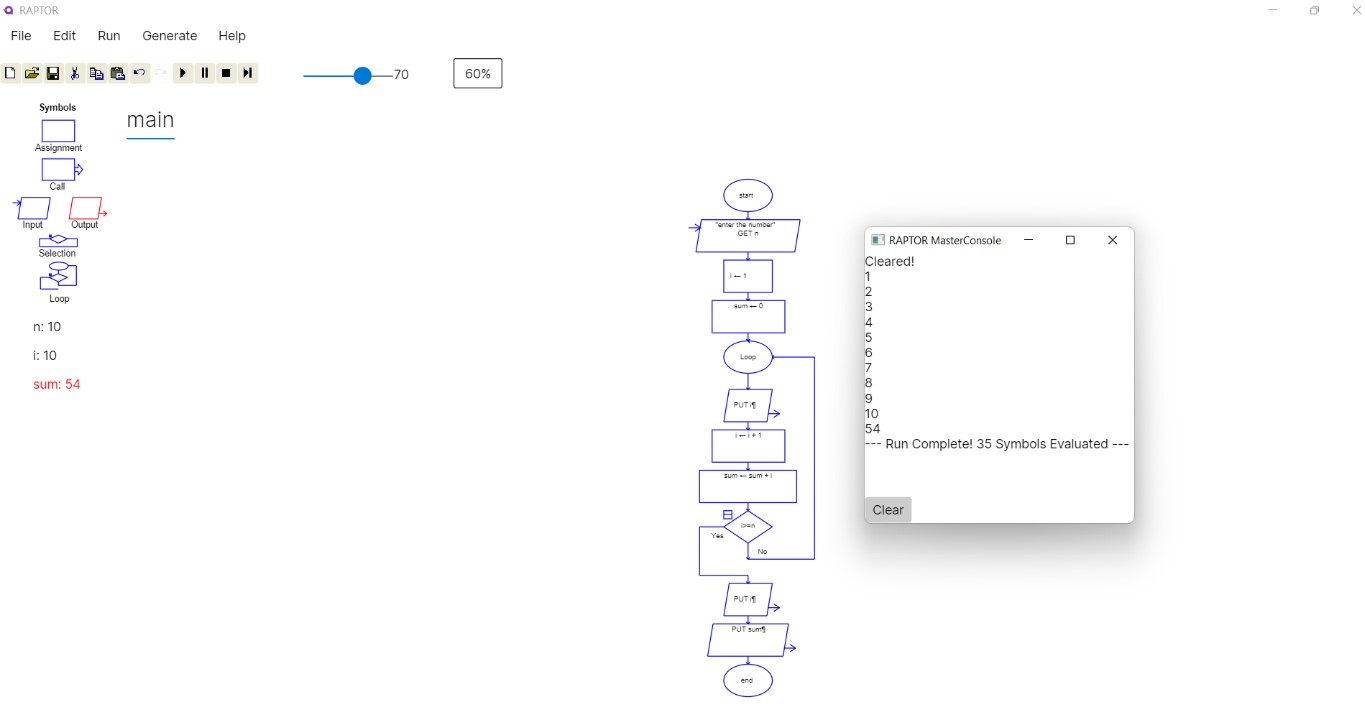
# 3. Generation of ODD number series 1, 3, 5, …..n



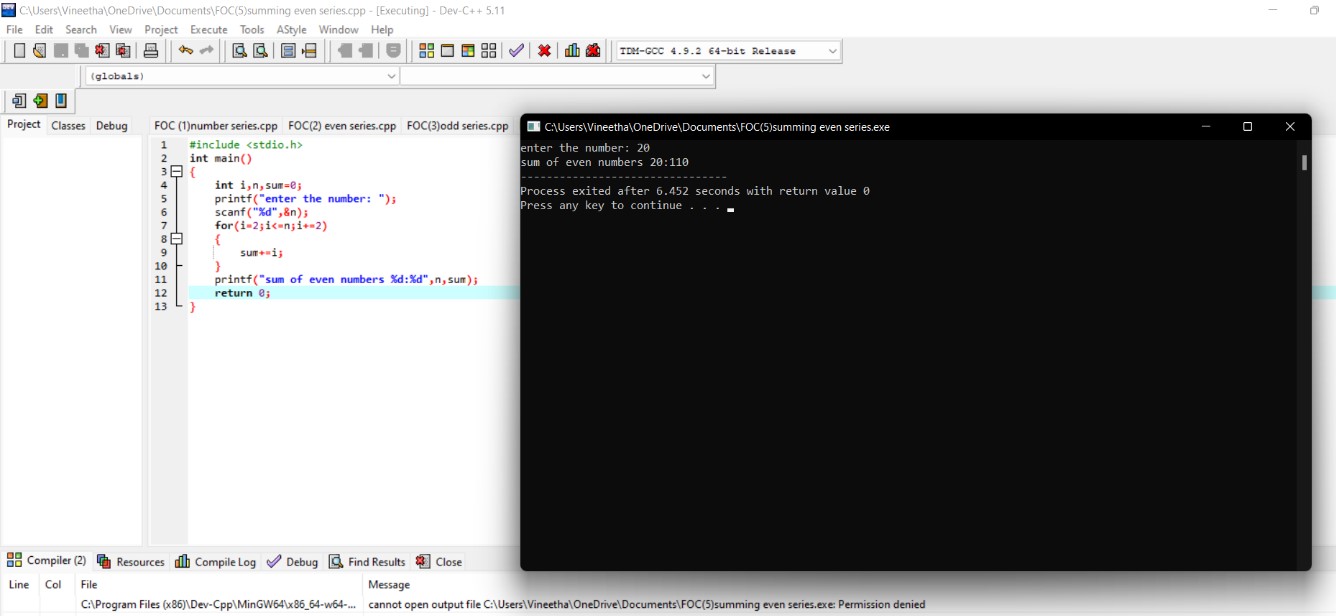


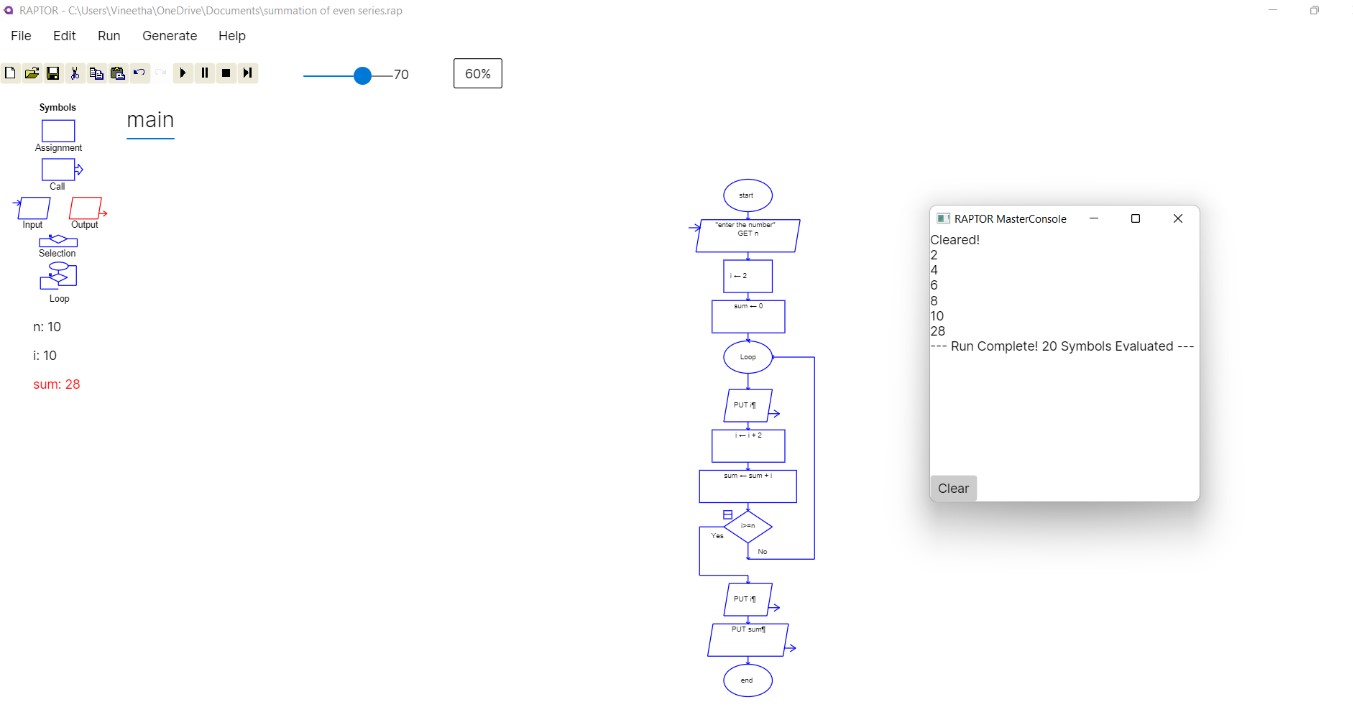
4. Summing up series 1 + 2 + 3 + 4….. +n



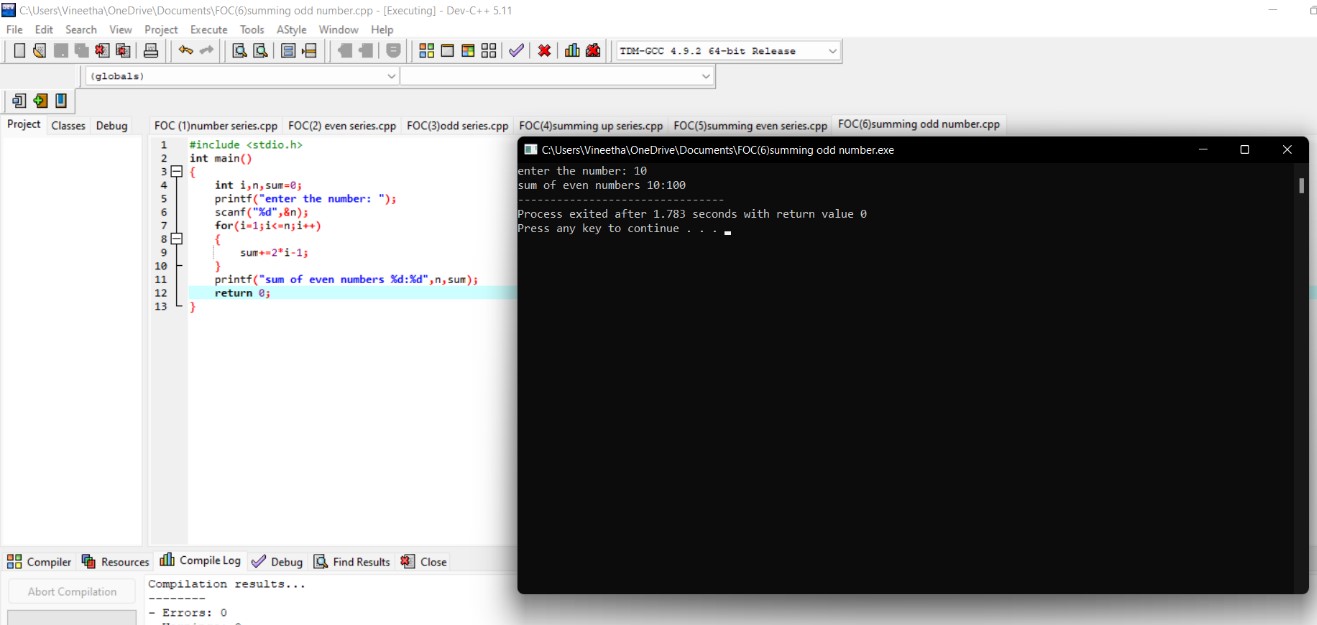


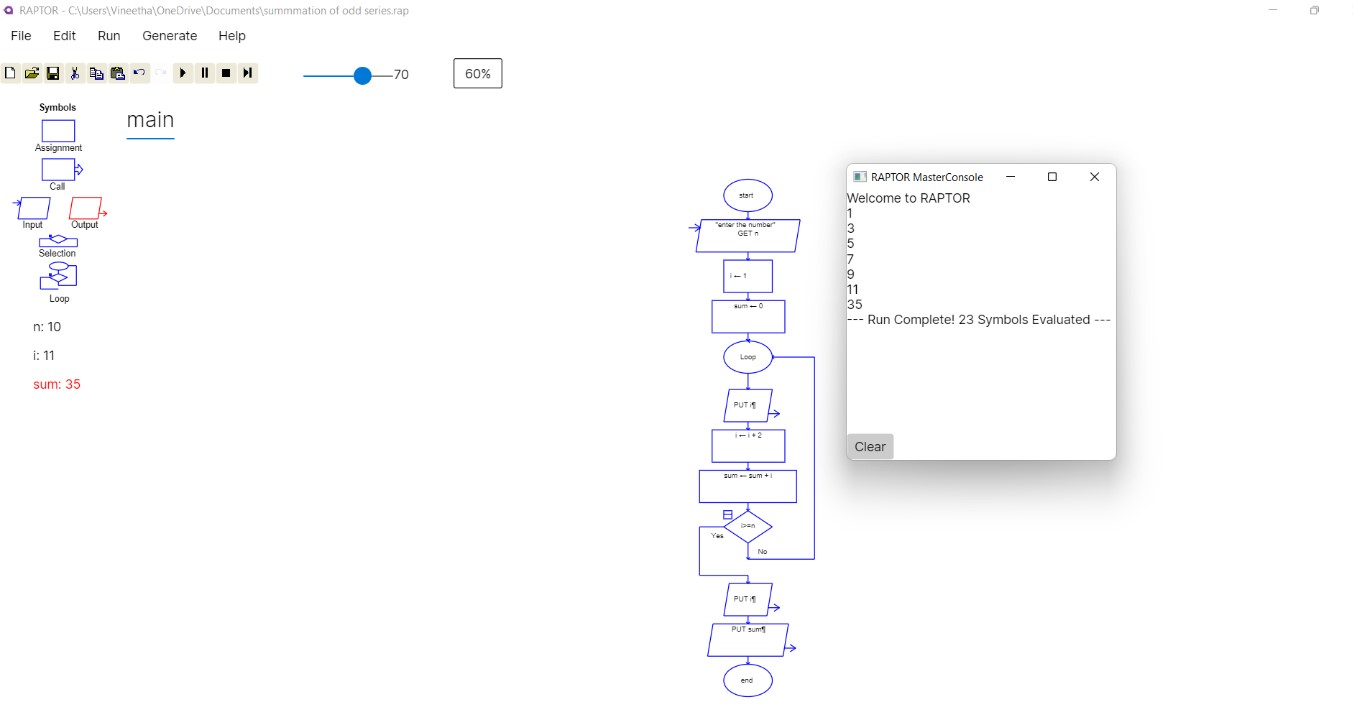
5.Summing up Even Number series



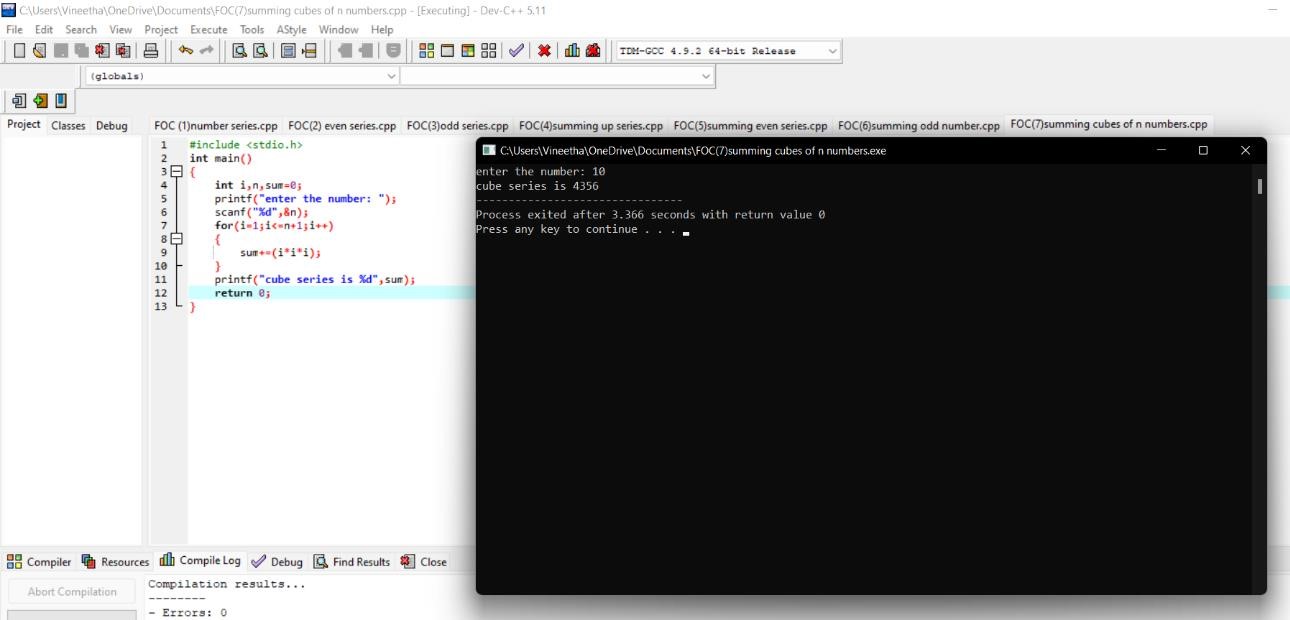


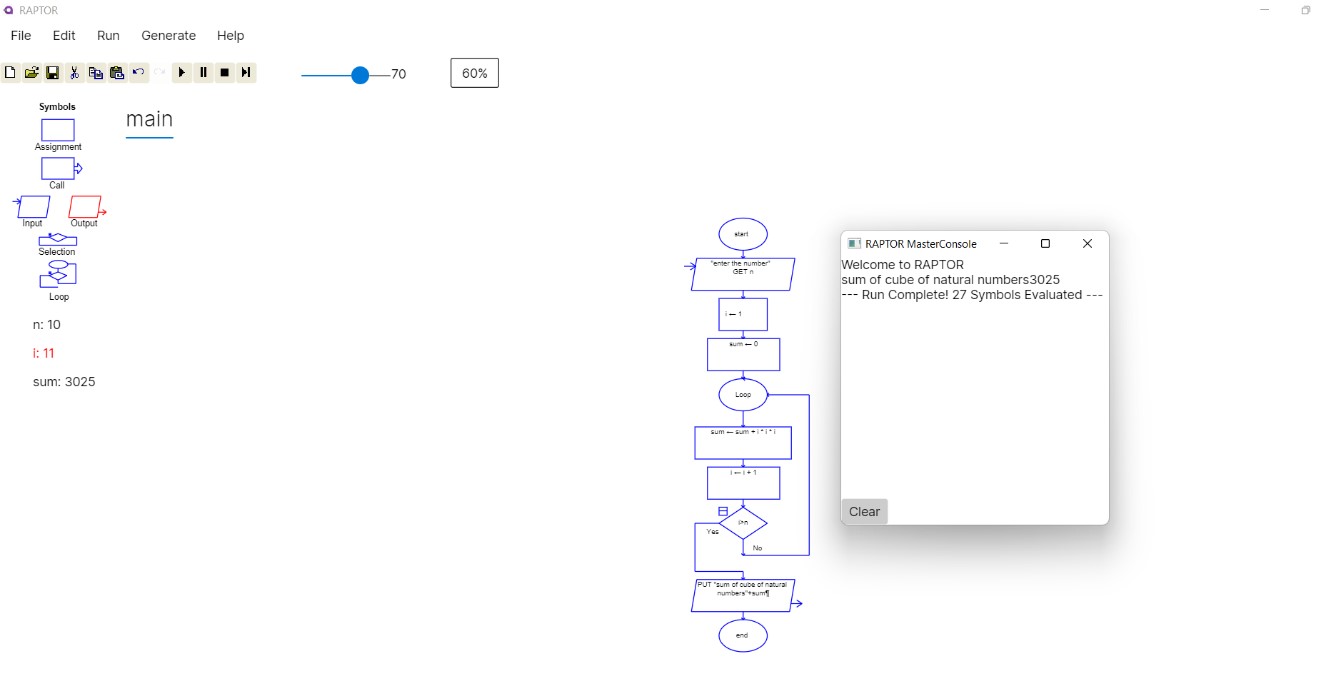
6.Summing up ODDNumber series



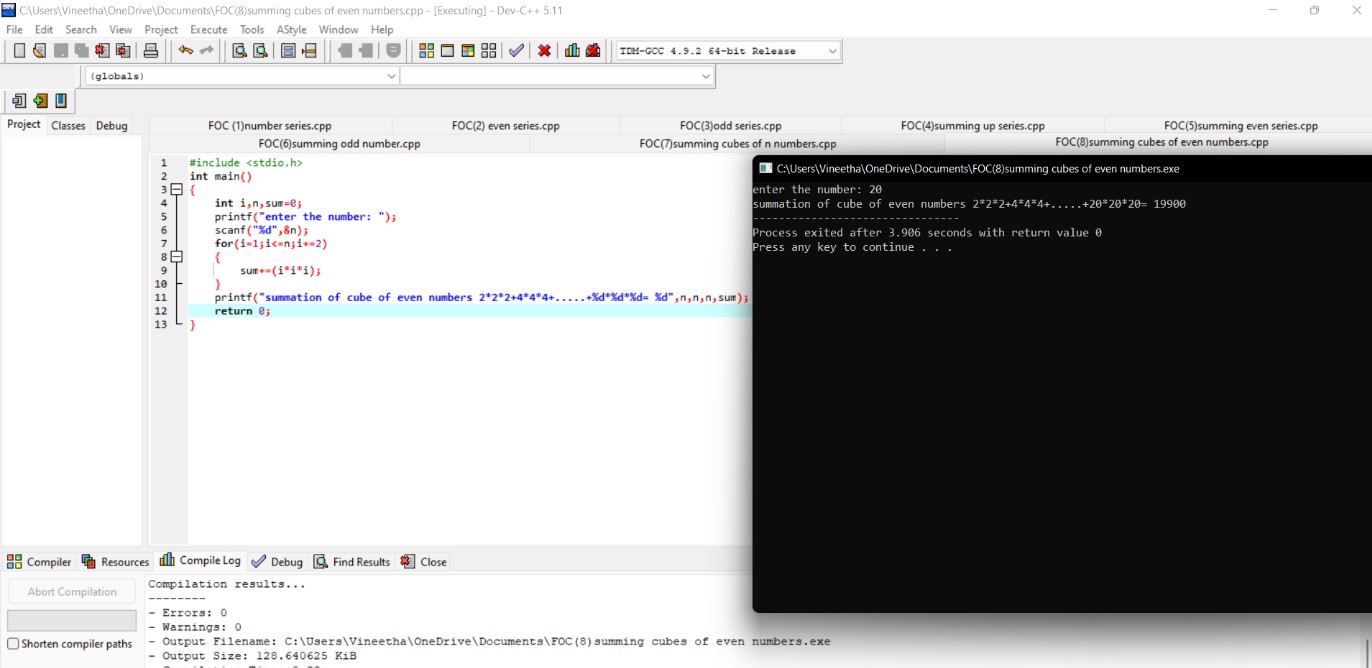


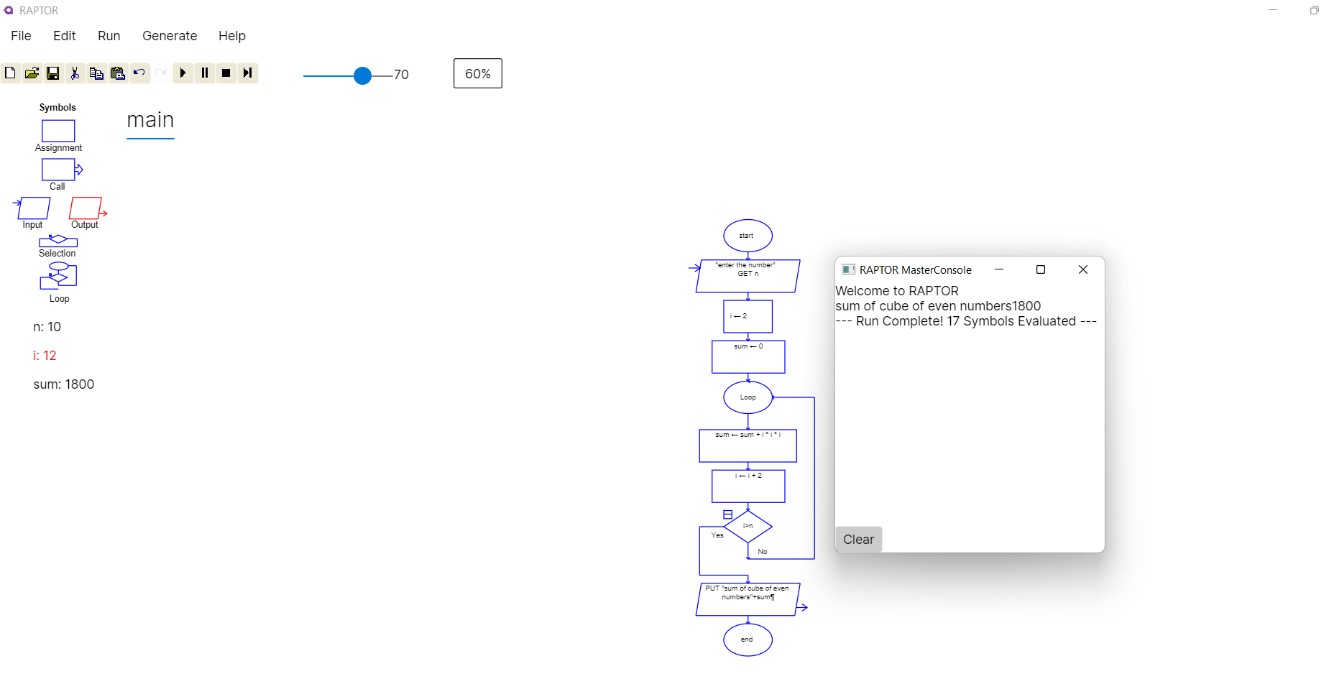
7.Summing up cubes of n numbers



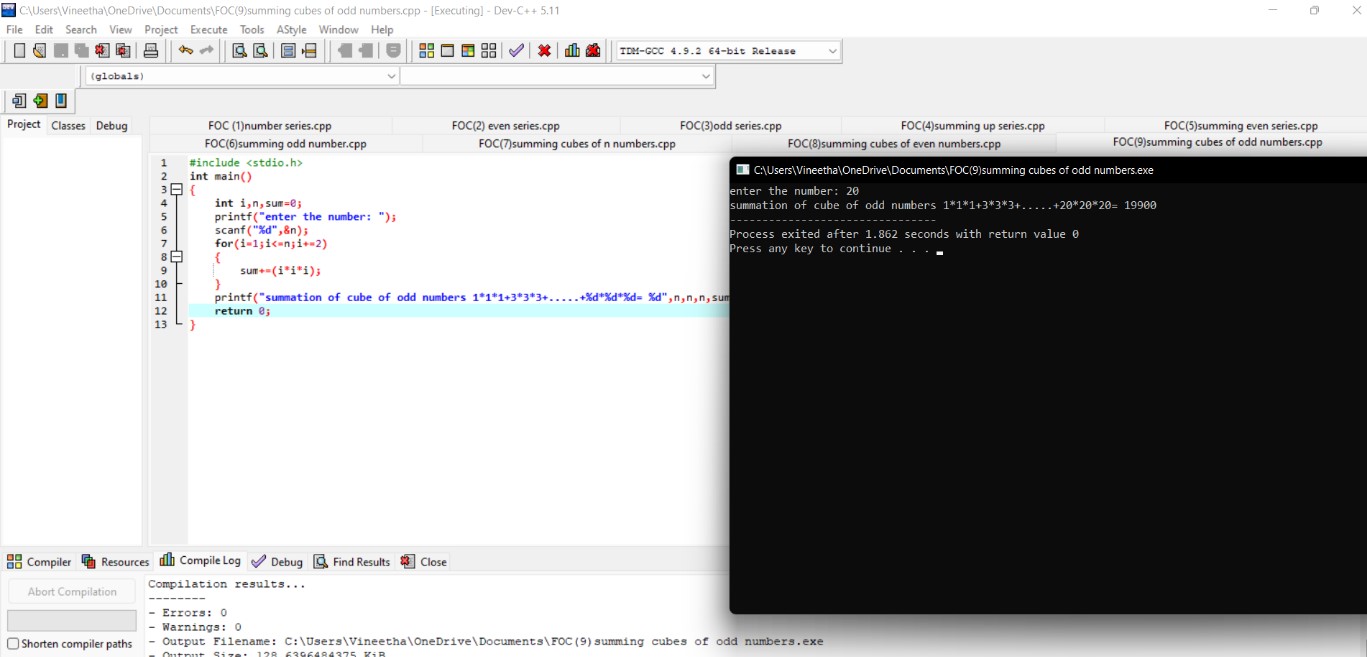


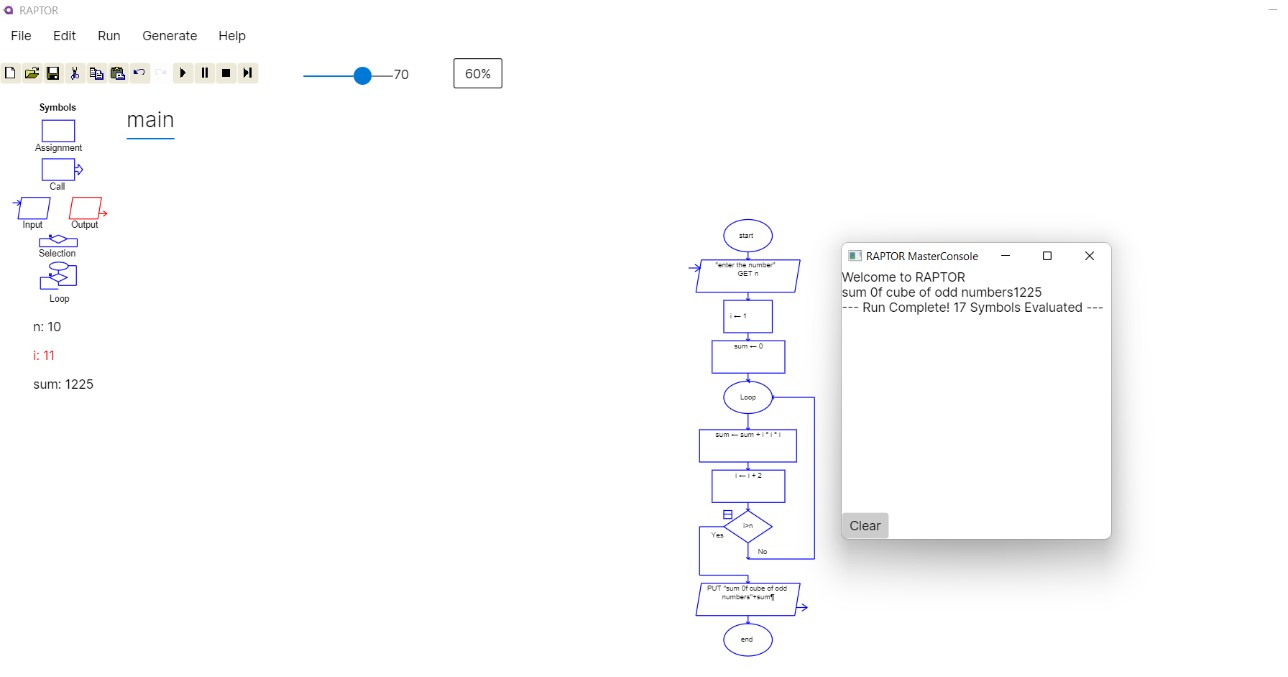
8.Summing up Cubes of Even Number series



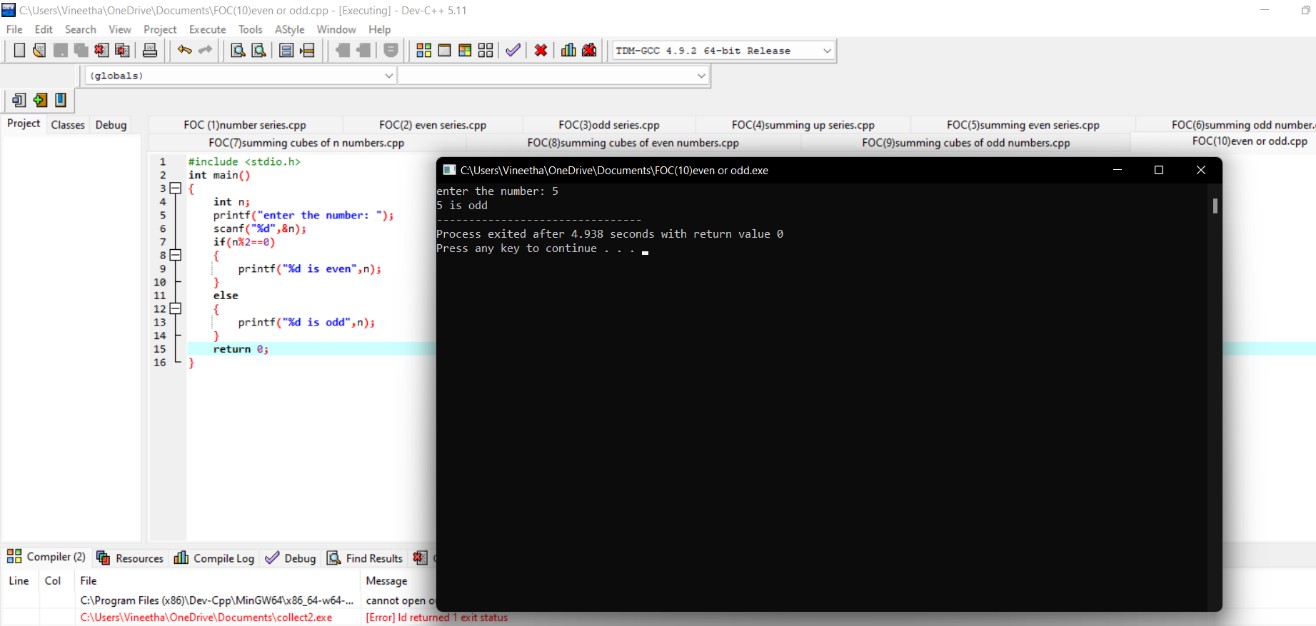


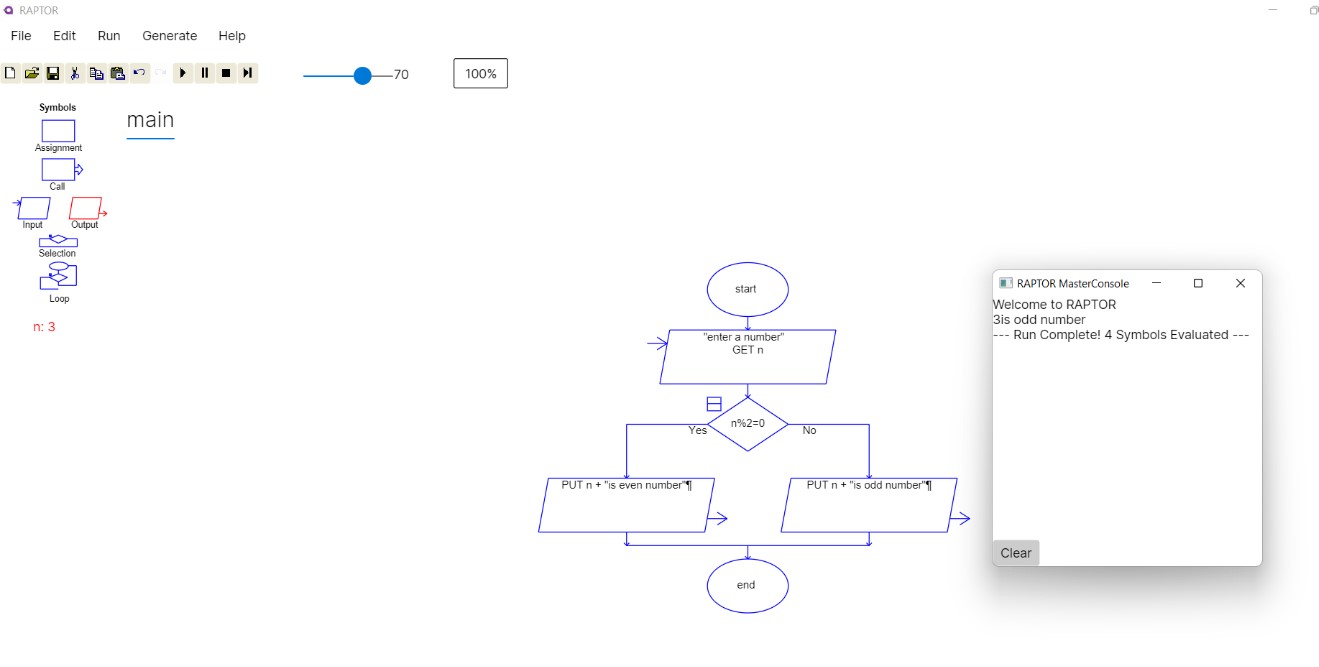
9.Summing up Cubes of ODD Number series



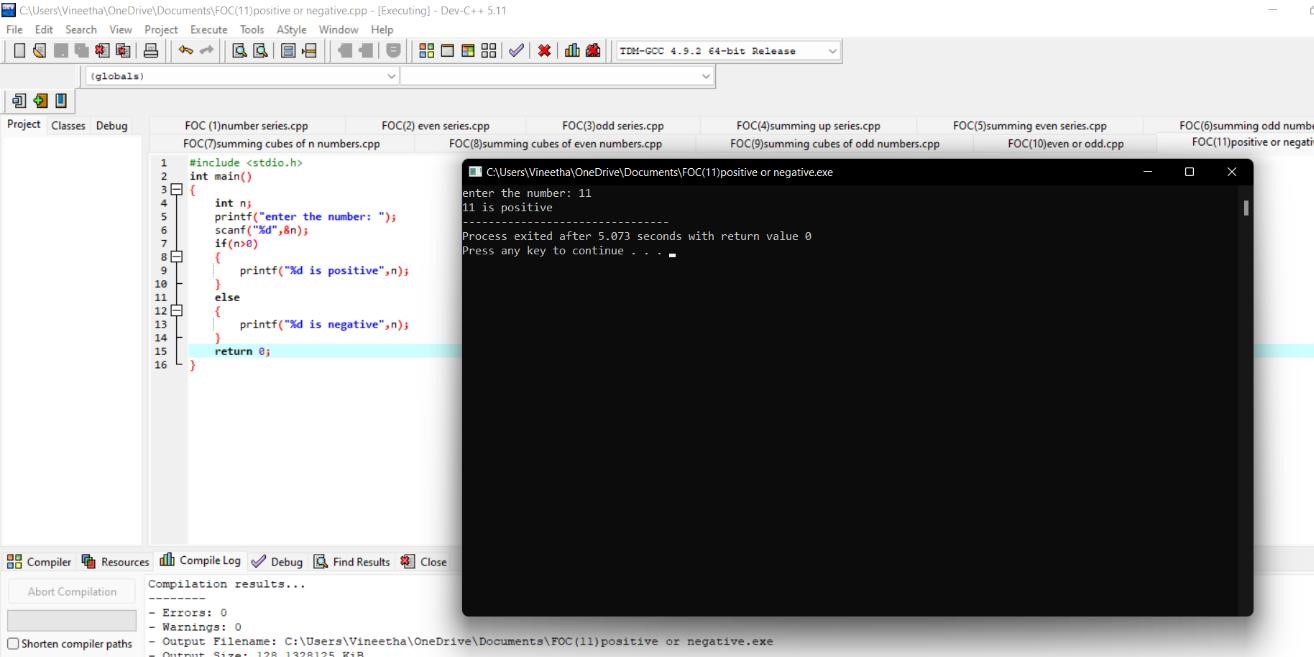


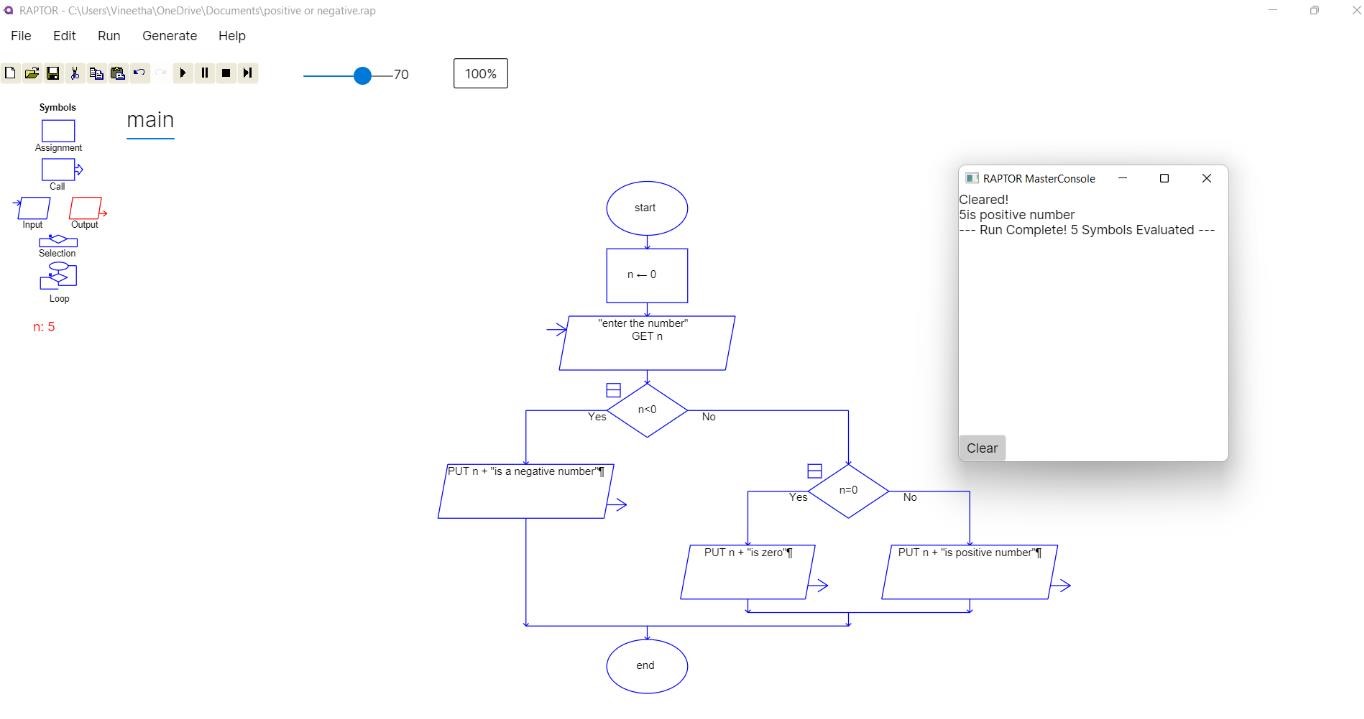
1. Finding whether the given integer is odd or even





1. Finding the given integer is positive or negative





# 12. Generation of Fibonacci series 0, 1, 1, 2, 3, 5, 8, …..n

