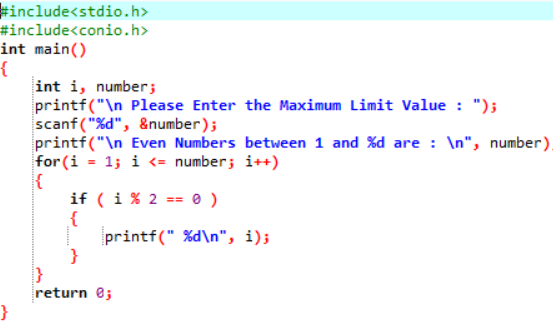
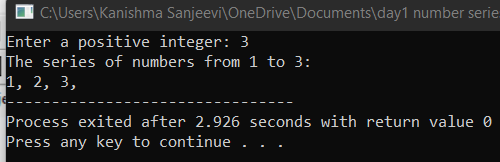
**FUNDAMENTALS OF COMPUTING**

**DAY-1**

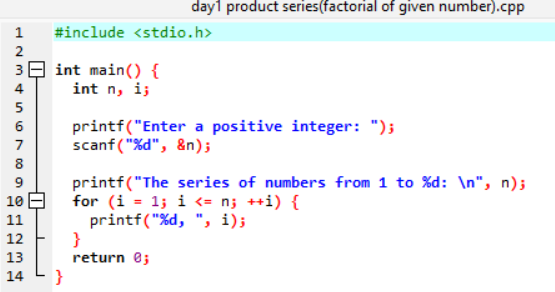
**1**.Generation of number series 1,2,3,……,n.



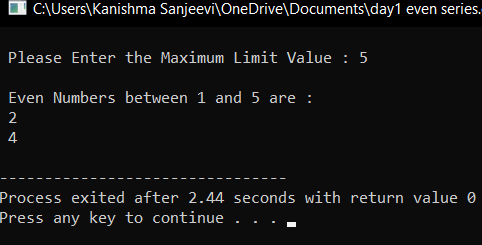
**OUTPUT:**

****

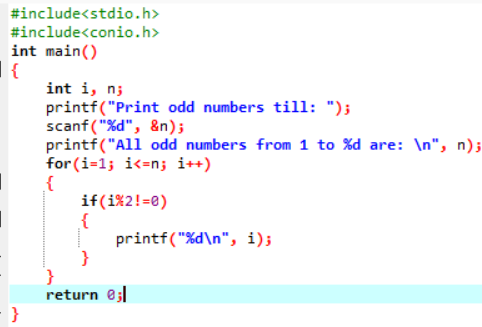
**2**.Generation of even number series.



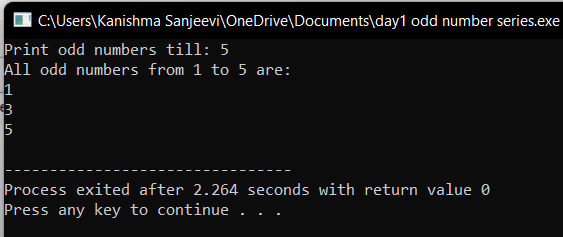
**OUTPUT:**

****

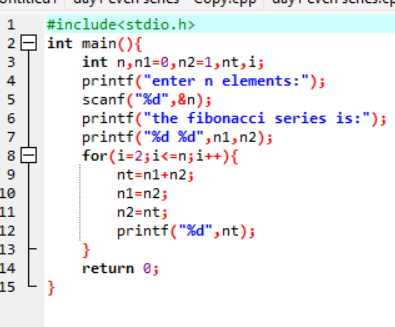
**3**.Generation of odd series.

****

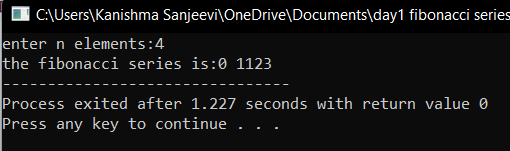
**OUTPUT:**

****

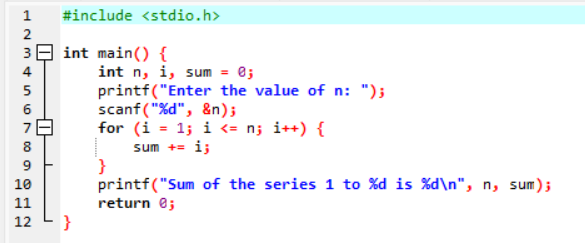
**4**.Generation of Fibonacci series.



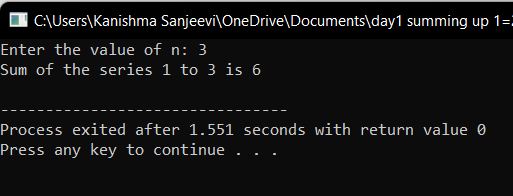
**OUTPUT:**



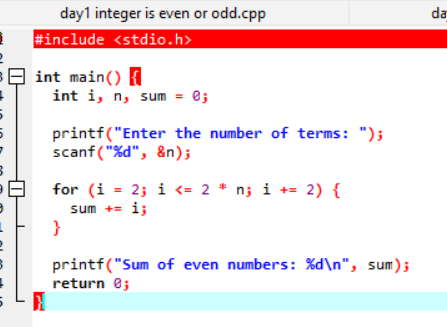
**5**.Summing up series 1+2+3+…..+n.



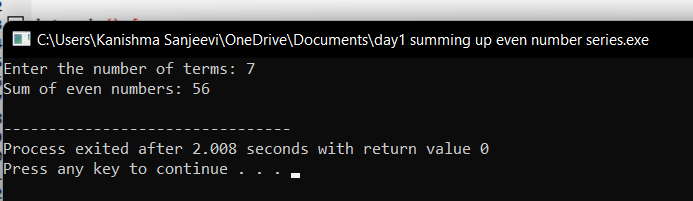
**OUTPUT:**



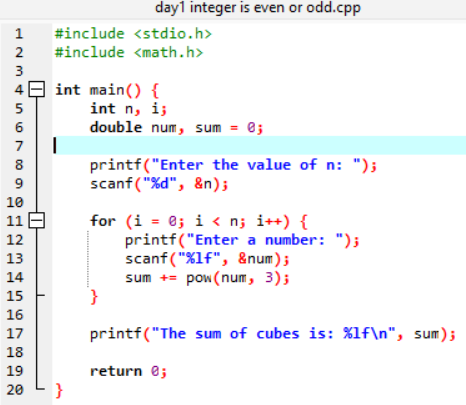
**6.**Summing up of even number series.



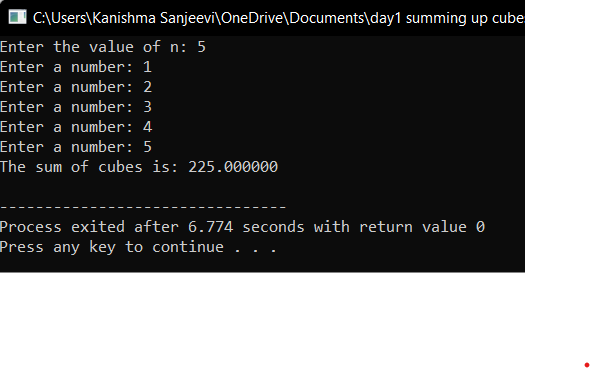
**OUTPUT:**



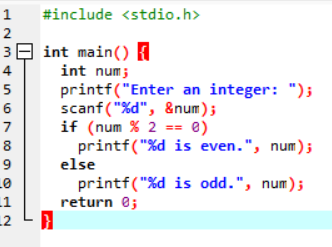
**7.**Summing up of cube of n numbers.



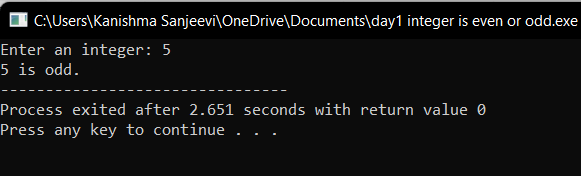
**OUPUT:**

****

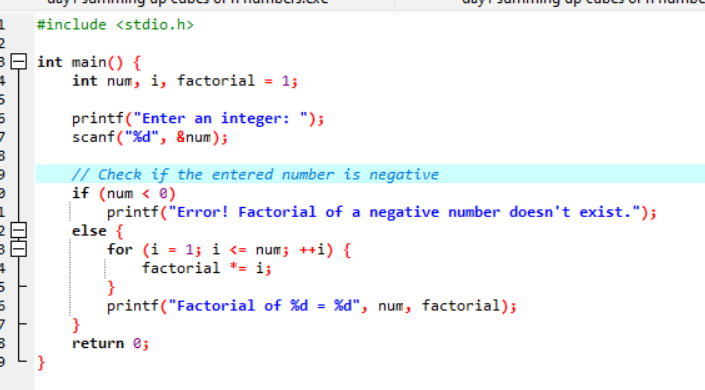
**8.**Finding whether the given number is even or odd.



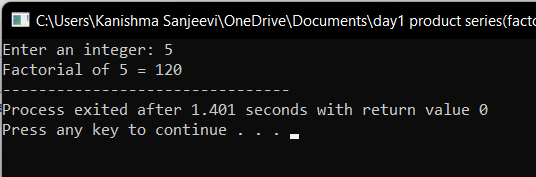
**OUTPUT:**



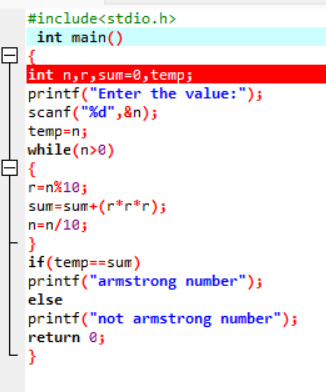
**9.**Product series ( Factorial of given number).



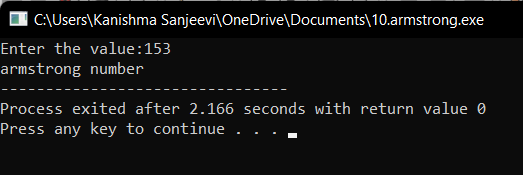
**OUTPUT:**



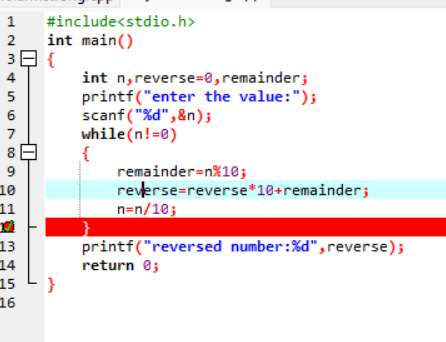
**10.**Find the given number is Armstrong or not.



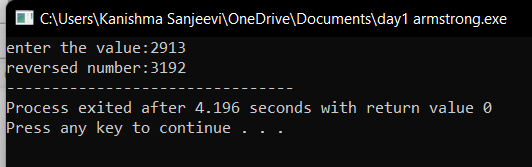
**OUTPUT:**

****

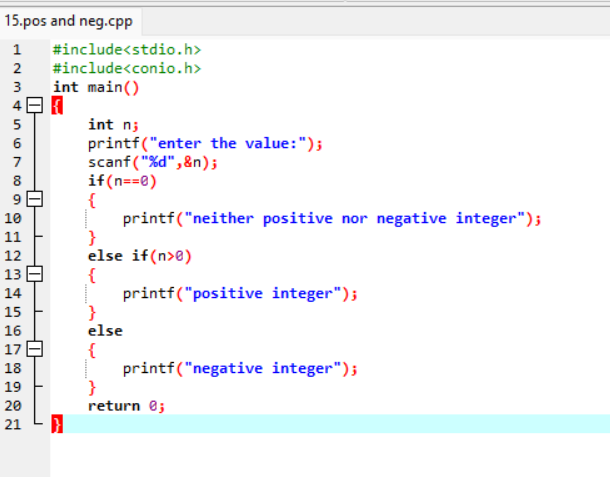
**14.**Reversing the digits of an integer.



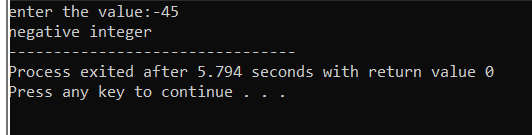
**OUTPUT:**

****

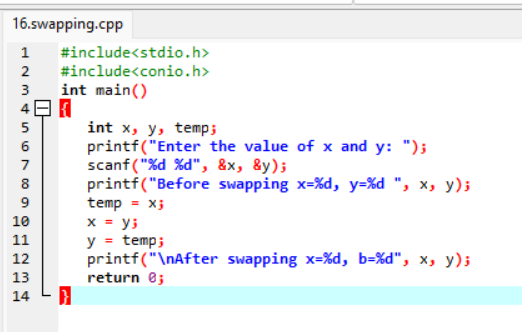
**15.**Finding the given integer is positive or negative.



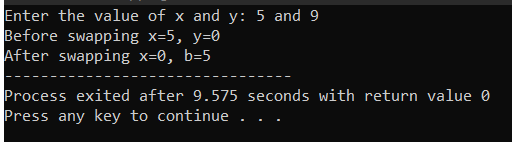
**OUTPUT:**

****

**16.**Swamping two numbers with two temporary variables.ss

**s**

**OUPUT:**

****