**1.Looping Flowchart**

**1.Fibonacci Series**

Start

Input number(n) till which Fibonacci series will run

Let a = -1

Let b = 1

Let x = a + b

Display x

Let a = b

Let b = x

Let

Is n=0

Display “Fibonacci numbers displayed”

End/Stop

**2.Find Factorial**

Print value of factorial

F = f \* i

Condition

For(i=01;i<=a;i++)

Accept input from User

Condition True

**3.Incremental**

**sta**

Print i+1

I = i+2

I <=6?

I=2

False

True