

* Fibonacci Series *

• Algorithm Main •

Step1 : Start

Step2 : Read num

Step3 : Call function Fibonacci(num)

Step4 : Stop

• Algorithm Fibonacci

Step1 Initialise

$t1 = 0$ $t2 = 1$

Step2 Repeat for $i = 1$ to $i \leq n$

 print $t1$

 nextterm = $t1 + t2$

$t1 = t2$

$t2 = \text{nextterm}$

• Flowchart •

