

Recording

Date	:	25/06/2026
Problem Specification	:	recursive function to find the nth Fibonacci number
Assumption	:	The input value must be integer
Limitation	:	Not suitable for large input
Input	:	The value that want to find Fibonacci.
Processing	:	Read the input and find Fibonacci values.
Output	:	Print the all Fibonacci values.
Algorithm	:	Step1: Read the value that finding the Fibonacci. Step2: initialize the value in "Value" variable Step3: Itarate the values one by one Step4: Find the Fibonacci value to each Step5: Increment the counter: $x \leftarrow x+1$ Step6: print the Fibonacci values Step7: End the Programme
Programme listing	:	Programme file attached
Test data and expected output	:	1. Test data: value = 5 Expected output: 0 1 1 2 3 5 2. Test data: value = -1 Expected output: Error 3. Test data: value = 10 Expected output: 0 1 1 2 3 5 8 13 21 34 55
Output obtained for test data	:	1. Test data: value = 5 Obtained output: 0 1 1 2 3 5 2. Test data: N = 0 Obtained output: Error 3. Test data: N = 10 Obtained output: 0 1 1 2 3 5 8 13 21 34 55

Analysis : The numbers of operation required in performing the algorithm.

	+, -	/, *	%	</>/<=>=
Base condition checks	-	-	-	$2 \times T(n)$
Recursive calculation	$3 \times T(n)$	-	-	-

Conclusion : This program successfully generate and display Fibonacci.
The recursive function correctly handles the base cases.

Discussion : The program uses recursion to calculate Fibonacci numbers, making implement simple and easy to understand.
The recursive method is not efficient because it repeatedly recalculate the same Fibonacci values.