Printing of nth fibonacci series

Fibonacci series: the number that which is sum of preceding 2 terms

Example: 1,1,2,3,5,8

Logic: using for loop we can print Fibonacci numbers

Start

Enter the number upto required Fibonacci term

Use "scanf" function to read the entered value by assigning to A

Use for loop with statement I=1;I<=A;I++;

Declare sum =0

Assign sum=sum+l;

Use "printf" function to project on console screen

stop

Simulation:

start

Enter the value in console screen

The values will be projected on console screen

The last number of the series is the required nth Fibonacci number

Verify the last number if it is correct according to your caliculation then stop else try to rectify the mistakes in written code

stop