Pseudocode for fibonacci series of n number

Step1 :-START
Step2 :-define the function fib
Step3 :-Read n from user
Step4 :-Initialize integer variables a=0 & b=1
Step5 :-Check value of n
Step6 :-less than 0 then break
Step7 :-equal to 1 then print a
Step8 :-greater than or equal to 2
Step9 :-for 2<=i<=n
C = a +b

C = a +b Print c a=b;b=c I = i + 1

Step10:-STOP

FLOW CHART

