#include <stdio.h>

int nthterm\_fibonocci( int ,int );

main( ) {

int num1,num2;

printf("give num1 & num2");

scanf("%d%d",&num1,&num2);

int s = nthterm\_fibonocci( num1 , num2 );

printf("%d",s);

return 0;

}

int nthterm\_fibonocci( int num1,int num2){

int n,nthterm;

printf("give upto which term you want to end fibonocci series ");

scanf("%d",&n);

for(int i = 1; i < n ;i++){

nthterm = num1 + num2;

num1 = num2;

num2 = nthterm;

}

return nthterm;

}