**/\* wap to display Fibonacci series using (i) recursion \*/**

using namespace std;

#include<iostream>

int fib(int);

int main()

{

int n;

cout<<"Enter n:-> ";

cin>>n;

cout<<"\nFibonacci series of "<<n<<"numbers is :-> "<<"\n";

for(int i=0;i<n;i++)

cout<<" "<<fib(i)<<",";

system("pause");

return 0;

}

int fib(int n)

{

if(n==0||n==1)

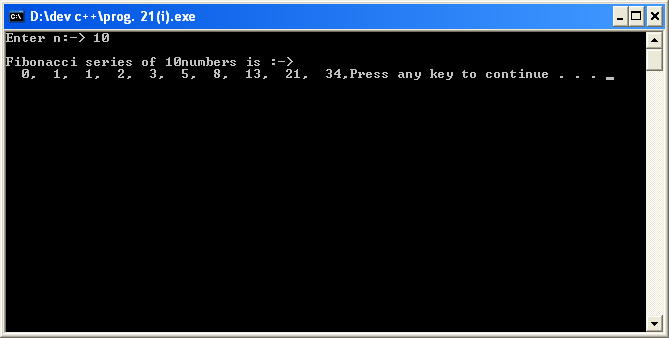
return n;

else

return (fib(n-1)+fib(n-2));

}

Output:-

****