Fibonacci with recurssion

**#include<stdio.h>**

**Int main()**

**{**

**Int i,n;**

**Int t1=0,t2=1;**

**Int nextterm=t1+t2;**

**Printf(“enter the number of terms:”);**

**Scanf(“%d”,&n);**

**Printf(“fibonacci series:%d,%d”,t1,t2);**

**For(i=3;i<=n;i++)**

**{**

**Printf(“%d”,nextterm);**

**T1=t2;**

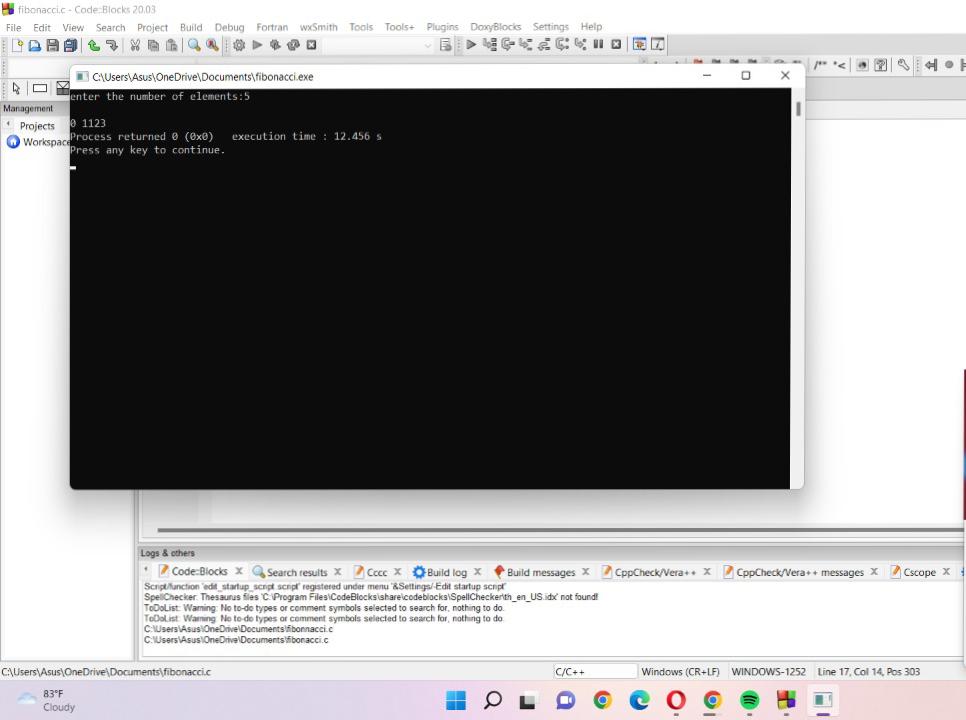
**T2=nextterm;**

**Nextterm=t1=t2;**

**}**

**Return 0;**

**}**

****