Largest no in the **array**

**#include<stdio.h>**

**Int main()**

**{**

**Int size,i,largest;**

**Printf(“\nenter the size of the array;”);**

**Scanf(“%d”,&size);**

**Int array[size];**

**Printf(“\nenter %d elements of the array:\n”,size);**

**For(i=0;i<size;i++)**

**{**

**Scanf(“%d”,&array[i]);**

**}**

**Largest=array[0];**

**For(i=1;i<size;i++)**

**{**

**If(largest<array[i])**

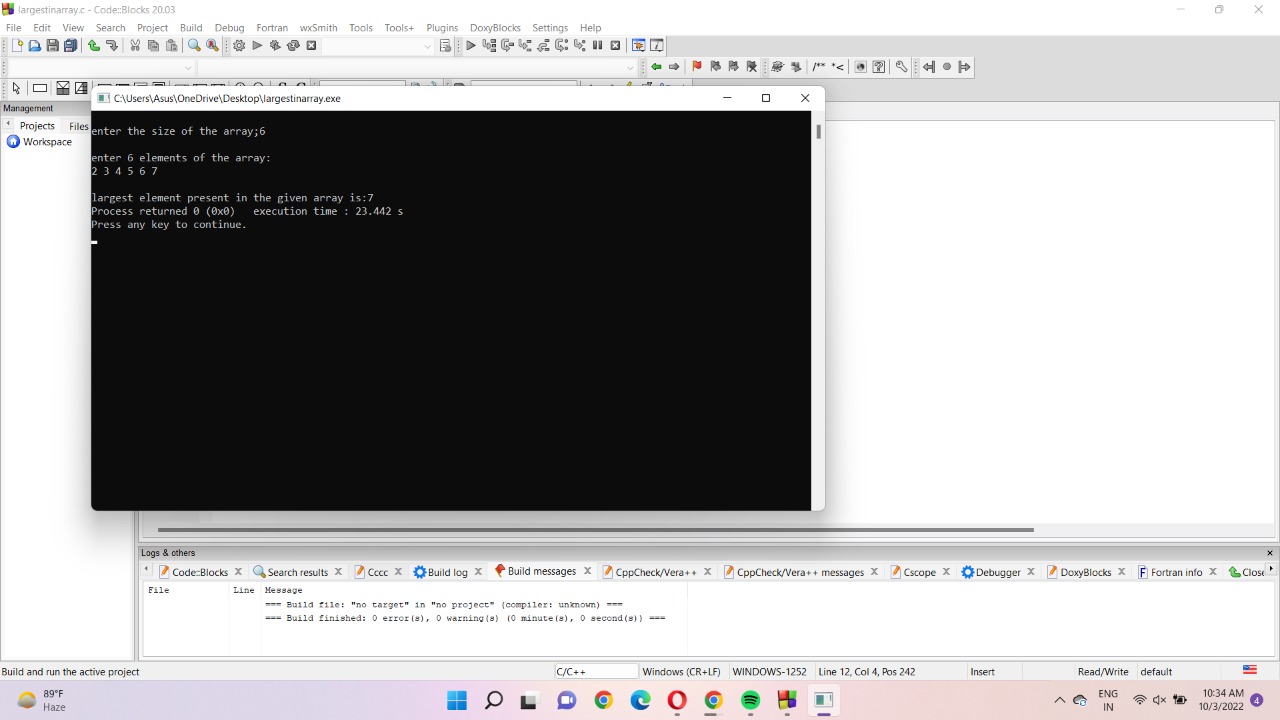
**Largest=array[i];**

**}**

**Printf(“\nlargest element present in the given array is:%d”,largest);**

**Return 0;**

**}**

****