Name: Munnazzah Khan

//Class: FE

//DIV: A

//UIN: 241A058

#include<stdio.h>

int main()

{

int n,i,a[100],large;

printf("enter the number of elements:\n");

scanf("%d",&n);

for(i=0;i<=n-1:i++)

{

printf("enter a value:");

scanf("%d",&a[i]);

}

large=a[0];

for(i=1;i<=n-1;i++)

{

if(large<a[i])

large=a[i];

}

printf("LARGEST NUMBER IS:%d",large);

return 0;

}