

STUDENT REPORT DETAILS Name Karthik patil 3882 FOAF OAS Roll Number 3BR23EE045 **EXPERIMENT** Title PEAK ELEMENT FINDER Description Description: You are given an N- dimensional array arr[]. A peak element in the array is defined as an element whose value is greater Note: use 0-based indexing

than or equal to its neighboring elements (if they exist). Your task is to find the index of any peak element in the given array

Input:

An integer representing the number of elements in the array. N space-separated integers, denoting the elements of the array.

38R23EFOAF 3BR23EFOAF 3BR23EFOAF 3BR23FFOAF 3BR23FFOAF

223ELOAS 3BR23ELOAS 3B

N space-separated integers ,denoting the elements of the array arr[]

Sample Input:

5

1 3 20 4 1

Sample Output:

38R23EE0A5 3BR23EE0A5

2

Source Code: 3BR23ELOAF 3BR25ELOAF 35,50

```
n=int(input())
l=list(map(int,input().split()))
mx=0
for i in range(0,n):
    if i==0:
        if l[i]>l[i+1]:
            mx=i
            break
   elif i==(len(l))-1:
        if l[i]>=l[i-1]:
            mx=i
            break
    else:
        if l[i]>=l[i+1] and l[i]>=l[i-1]:
            mx=i
            break
print(mx)
```

RESULT

5 / 5 Test Cases Passed | 100 %

OA'S

52,

E.EOA

2234

384

ON'S