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,9 KJ8,1	STUDENT REPORT ASSETS ASSETS ASSETS	235
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	KUB23CSE159	f)
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	itle SELL MBL SELB I M	,,
EK159.	Description	9
3 KVB23	Description Version and Newtonian Institute of the control of the	15°
	Note: use 0-based indexing	
13 CSE156	Input:	1,60
,	An integer representing the number of elements in the array. N space-separated integers, denoting the elements of the array.	
,159 KJB	N space–separated integers ,denoting the elements of the array arr []	0
1/59	Sample Input:	78
4	5	
JB13C5K	1 3 20 4 1 Sample Output:	SK)
	56.	
SENSOF	Source Code: Setting Run 125-5-1159	95 X
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4	Source Code: 5-5-11-50 KUB1-2-5-5-11-50 KUB1-2-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-	A. The
	Source Code: SELISO KUR13CSELISO KUR13CSELI	250
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```
def find_peak_element(arr):
     n = len(arr)
     if n == 1:
       return 0
      if arr[0] > arr[1]:
       return 0
     if arr[n - 1] > arr[n - 2]:
       return n - 1
     for i in range(1, n - 1):
       if arr[i] > arr[i - 1] and arr[i] > arr[i + 1]:
         return i
     return -1
    n = int(input())
    arr = list(map(int, input().split()))
    index = find_peak_element(arr)
    if index != -1:
     print(index)
    else:
      print("No peak element found.")
RESULT
```

5 / 5 Test Cases Passed | 100 %

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