

1 3 20 4 1

Sample Output:

2

-BR23C1063 3BR23C1063 38R23CD063 38R23CD063 38R23CD063 38R23 3,CD06338R23CD06338R23CD06338R23CD06338R23CD06338R23CD06338R23CD06338R23CD06338R23CD06338R23CD06338R23CD0633 38R23CD633BR23CD6533BR23CD063BR23CD062BR23CD062 38R23CD063 38R23CD062 38R23CD063 38R23CD0633RR23CD0633RR23C -colo appetit interes appetit interes appetit interes in a constitution of the constit 38R23CD0633BR23C SAUFBIO BERRALAUFBIO BERRALAUFB

```
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.")
5 / 5 Test Cases Passed | 100 \%
```