Ø-	, 6°2	₂ ∪-	87	ELO	go	20	(c. 2)	~C-	
,50033×	8R13C500	- 63 3BRV'3	2506331	STUDENT	REPORT	2500334	4823C500	(3 ³ 3 ^R R ²) ³	, cso6?
3 REVID	DETAILS CONTRACTOR OF THE PARTY	30 Sakriacsobasi	REAL SON	533V 38R13S	REPORT	CORY SHELY CEO	SARANGE OF SARANGE	CSO OS 3 BER 13 CSO OS	38k223
	HARSHITHA T	(G)	C)	32	3	, s	8R-	(²)	-C3
23°C50°C	Roll Number	5063	233	388	5063	13°C3	3BR1	2063	
	3BR23CS063	3 ^V 60	٥	3	,) 	b _ 3		26,
E Solo T	XPERIMENT	28R13C3	263 3BFE	305063	RR13C3	CO3 3FR	305063	28R23C	, ,
,5° T	itle (A)	C5063	223c5V	33 R.V.	5063.3	223050	(338R)	C5063'3	2813050
3BR13	Description	NDER 3	18 13 C 506 3 3 B R 13 C 506	,3C506334R136	, 481, 3C5063 3H	338R233C50	Son Standard Cooks St	28k23c5063	2003 345
	~ ~	ı are given an N- d	imensional array	arr[]. A peak elem	ent in the array is	defined as an e	element whose va	lue is greater	500
23°C50°C	than or equal to	its neighboring ele ed indexing	ements (if they ex	kist). Your task is	to find the index o	of any peak eler	nent in the given	array	38RP3C
	S Input:								5
,5063 3R	An integer repre	esenting the num	ber of elements	in the array. N sp	pace-separated in	ntegers, denoti	ng the elements	of the array.	£2305063
	N space-separa	ated integers ,den	oting the eleme	nts of the array a	rr[]				Ty.
38R236	Sample Input:								365
	1 2 20 4 1								,50633BF
223C506	Sample Output	:							C.
220	2								38273
SOO SE	Source Code; 63	3C506334R13C506336	382 ²³ C506 ³³ 382 ¹	ARL'SCEOLOS SERL'SCEOLOS SERL'S	SSON SARVINGES V	R23C506338R21	A COLOR OF SALAN S	CSO633BR13CE	Service Servic
3BR23	7550 34RN	.334223C50633	C.5.063.3812/3.2.5.0	A13C50633BR13	33kR ³³ C5063 ³³	5063 3RA3C55	Angeson 3 Akrill	San	
	368233CS	ob CSOO33RAV	28235506335	s, 38klyceoc	C.506338R131	2823053	A CARE TO SEE SEE SEE SEE SEE SEE SEE SEE SEE SE	Sept State of the sept of the	By C. C. By B.
	r	38k133 A23C50	os spring	C5000	2735	* CREATE	A 6 2 9 6 3 6	By By.	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
		3 ^{bx}	3R13C5063	38R13V	33 th	RA REBOY	E BORE STATE	A E FOR BURNEY	888 3 4 5 7 9 6'
			~3°	Br	863	26	A ST	865)

```
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 SERVI
```

5 / 5 Test Cases Passed | 100 %

633

S. R. J.S.

(B)

CSOV

223

(3) 3V

csol

aRla

6