~'5'	□ Logo	,
JBI	STUDENT REPORT AND	3ECEO
	NAME OF THE PARTY	TIBUS.
D	STUDENT REPORT R	210 to
	Name TASSECT TOP TOP SECTION OF THE	SECEL S
6 1/82°	K B VIVEK	
6	Roll Number	
^	KUB23ECE016	
>	ELECTIONS CO. The state of the	ECEOVO.
		8235
:010 to	Description	(478)
	200 100 100 100 100 100 100 100 100 100	1.010
NB 23EC	You are the head of the election committee in your village. Each Political party is associated with a unique number and the votes are represented as an integer array A. where each element contains the party number voted for by the villagers. For a party to win, they must have a majority of votes. our task is to find and return an integer value denoting the winning party's number. Return -1 if there is no party with a majority.	,823ECEC
ECEO16	Note: If only one vote is there he is the winner.	
KCK.	Input Format :	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
	input1: An integer value representing the number the number of voters	:500
(0 X) 8 7 i	input2: An integer array A representing the votes of the voters.	۷.
6	output Format:	17853°
. 0	Return an integer value denoting the winning party's number.Return -1 there is no party with a majority	
3 ²³ ECES	Example 1:	~(c
∂ ′	Input:	3FCFC
	6	/
£010 +2	112223	JBI
	Output:	370
KN873E		
+UB1	Explanation:	- SECTO
	As 2 got the most number of votes i.e 3.	1867
	Example 2:	. *
	Input:	OKOR
	6	Silks
	121122	A
	Output:	*FABEU31;
	-1	200
	Explanation:	

to

Source Code:

```
N=int(input())
   A=list(map(int,input().strip().split()))[:N]
   ferq = dict()
   for party in A:
       if party in ferq.keys():
            ferq[party]+=1
       else:
            ferq[party]=1
   maximum=0
   answer=0
   count=0
   for key,value in ferq.items():
       if maximum < value:</pre>
           maximum = value
           answer = key
   for value in ferq.values():
       if maximum == value:
           count +=1
   if count>1:
       print(-1)
   else:
       print(answer)
RESULT
```

6 / 6 Test Cases Passed | 100 %

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