	Logo	A.S.
3R23MEC	Sagar B	30
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MED19 1	Same State B	227
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93BR/	3BR23ME019	J ME
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2 ²³ M Titl	e 38k3 3h 1619 38k 1801 193k019 38k13 h 1619	
2 ² 3 ³ / ₂ E	ELECTIONS 38 RED 38 RED	299
	23/LE 38/LE 38/LE 19 28/23/1 29 38/LE 1 28/LE	3ME019 35
79 38E	Description Control of the Control o	4
K019 31	You are the head of the election committee in your village. Each Political party is associated with a unique number and	BEI
-1	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	٦
3BR 23K	the winning party's number. Return -1 if there is no party with a majority.	^
°3°	Note: If only one vote is there he is the winner.	23ME0
,0	Input Format:	, i
23416010	input1: An integer value representing the number the number of voters	0
レ	input2: An integer array A representing the votes of the voters.	:019 3B
a R	output Format:	· ·
019 3BR	Return an integer value denoting the winning party's number.Return -1 there is no party with a majority	34
	Example 1:	3BRIL
ME	Input:	
5R223	6	.019
	112223	3Mr
29	Output:	
MES	2	a Rife
	Explanation:	P. S. C.
3BRI	As 2 got the most number of votes i.e 3.	2.5
	Example 2:	2838/8
	Input:	State .
	6	Q
	121122	Maggan
	Output:	B
	-1	0
	Explanation:	3 Elle

```
from collections import Counter

N = int(input())

A = list(map(int, input().split()))

counter = Counter(A)

max_count=max(counter.values())

most_common = [num for num,count in counter.items() if count ==max_count]

if len(most_common) > 1:

    print(-1)

else:

    print(most_common[0])

RESULT

6/6 Test Cases Passed | 100 %
```