3	\$\int_{\infty}\sigma	V
2230007035	STUDENT REPORT 3823C000 3823C000 38223C0000 38223C0000 38223C00000 38223C00000 38223C00000 38223C000000 38223C0000000000000000000000000000000000	2070 3
า	\$\times_{\text{2}}\text{2}^{2\text{2}}\text{Co10}^{10} \text{2}^{2\text{2}}\text{Co10}^{10} \text{3}^{2\text{2}}\text{2}^{2\text{2}}\text{Co10}^{10} \text{3}^{2\text{2}}\text{2}^{2\text{2}}\text{2}^{2\text{2}}\text{2}^{2\text{2}}\text{2}^{2\text{2}}\text{2}^{2\text{2}}\text{2}^{2\text{2}}\text{2}^{2\text{2}}\text{2}^{2\text{2}}\text{2}^{2\text{2}}\text{2}^{2\text{2}}\text{2}^{2\text{2}}\text{2}^{2\text{2}}\text{2}^{2\text{2}}\text{2}^{2\text{2}}\text{2}^{2\text{2}}\text{2}^{2\text{2}}\text{2}^{2\text{2}^{2\text{2}}\text{2}^{2\text{2}}\text{2}^{2\text{2}}\tex	302730
13C007000	STUDENT REPORT  PLACE ON 10 38 PLACE	
2	TRACTION OF THE PROPERTY OF TH	
	38R23CD070	
EX Title	PERIMENT 38213C0010 38213C010 38213C	13° 38° 23° (
28.73CDG	38R23C0070  38R23C0070  PERIMENT 38R23C0010	:0010
38235007	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	
36°		,8223CD076
R23CD070		
523	input 2: An integer array A representing the votes of the voters.	223000703
13C0070 38	output Format:	
13CD0,	Return an integer value denoting the winning party's number.Return –1 there is no party with a majority  Example 1:	30000 305
R.	Input:	30
10070 38P	6	DO10 3822
. (	112223	Dojo
107038R235	Output:	Sept.
	Explanation:	63903/8
38273CD	As 2 got the most number of votes i.e 3.	- 02
2.	Oxumpre 2.	No AB Safety
	Input:	
	121122	BARTAR
	Output:	BBB
	-1	- 00
	Explanation:	FRIE BOOK

Source Code: n=int(input()) arr=list(map(int,input().split())) d={ } if n==1: print(arr[0]) else: for i in arr: if i not in d: d[i]=1 else: d[i] += 1x=sorted(d.items(),key=lambda x:x[1], reverse =True)if x[0][1]==x[1][1]: print(-1) else: print(x[0][0]) RESULT 6 / 6 Test Cases Passed | 100 %