3P	Logo	
3BR'1	STUDENT REPORT	ar?
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5 _{1,3}	STUDENT REPORT STUDENT REPORT STUDENT REPORT STAILS SREAD AND SO SHADON TO SHADON	223A11
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N12031	Roll Numbers As South	
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EX	3BR23Al156 (PERIMENT) (PERIM	52.V
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	le CTIONS NO 3HRI3AN 3BRI 3BRI3AN 150 3HRI3AN 150 3HRI3AN 3BRI3AN 3HRI3AN 3HRI	1,50 3,
	EFECTIONS AND SHAPE SHAP	P,
3R23A115	Description San San San San San San San San San Sa	3BR23A
	You are the head of the election committee in your village. Each Political party is associated with a unique number and the	3BR
3A1756?	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.	,23A1150
	Note: If only one vote is there he is the winner.	23A
56 3BR	Input Format :	
50	input1: An integer value representing the number the number of voters	1150 3BR
	input2: An integer array A representing the votes of the voters.	
3BR23A	output Format:	P
30	Return an integer value denoting the winning party's number.Return -1 there is no party with a majority	3BR23P
6	Example 1:	0
23A1756	Input:	15
	6	,R23A15'
-BP	112223	>
150 3BF	Output:	88
	2	BANS
236	Explanation:	A Para San San San San San San San San San Sa
3BRJ3'	As 2 got the most number of votes i.e 3.	BAR
	Example 2:	all
	Input:	<
	6	33 BK
	121122	33/4
	Output:	Ģ.
	-1	A A A A A A A A A A A A A A A A A A A
	Explanation:	30,0

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:

RESULT

6 / 6 Test Cases Passed | 100 %

print(x[0][0])