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R23CD09	STUDENT REPORT	0919
ABE	STUDENT REPORT STAILS COOL SHELD	300
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3BR23 F	Roll Number	_ <
	3BR23CD097	1300
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J'S Hu	ELECTIONS SELECTIONS S	091'3'
E	ELECTIONS 365 COOL 136KP3 COOL 35 COOL 36KP3 COOL 36KP3	,5
09 ¹ 3 ^{BR}	ELECTIONS A SHALL COOL SHALL COO	2823C
38R23C5	the votes are represented as an integer array A. where each element contains the party number voted for by the	
36,	the winning party's number. Return -1 if there is no party with a majority.	1300097
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30097	Input Format:	Q.
3	input1: An integer value representing the number the number of voters	397 3BR
an'		5
913BR21	output Format:	
)		,8R23CL
-00	Example 1:	,
RASCOC	Input:	91
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13°	112223	
:0091'3	Output:	A PARTY
	2	,69°
3BR235	Explanation:	
3°		200 C
	Example 2:	Br
	Input:	.9
	6	880 P. P
	121122	3
	Output:	, M
	-1	ABBA
	Explanation:	H

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]=1else: d[i]+=1 $x = sorted(d.items(), key = lambda \ x: x[1], \ reverse \ = True)$ if x[0][1]==x[1][1]: print(-1) else: print(x[0][0])

RESULT

6 / 6 Test Cases Passed | 100 %