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AOA.T.L	STUDENT REPORT	, A
	OKTOT JASAN JANA JASAN JANA JANA	-12ADS
, D.		225
128 DE	STAILS Name of the state of the	27
N	Name No. 18 Marie 1978 Sept. Julie 1981 And 1881	,oA.·.
	SHREYAS M	
OSAOA'R	Roll Number?	
	22Bl24DS404-T	22812405
EX	PERIMENT  (PERIMENT  (	
<sup>ر</sup> Titl	PERIMENT  Le No SA LA TARANSA DATA AREA DE ADATA AREA DE A	A
Ę	Description Operation Oper	ADSAO
SAOA	2282h 12h 12h 12h 12h 12h 12h 12h 12h 12h 1	ν
LAV D	Description and a second and a second and a second and a second a	228124
	You are the head of the election committee in your village. Each Political party is associated with a unique number and the	2,1
A. 728	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	A
		SAOA
- 1	Note: If only one vote is there he is the winner.	Ş
312ADSA	Input Format :	\?
		× 228.
27	input2: An integer array A representing the votes of the voters.	
40A-127	output Format:	0
	Return an integer value denoting the winning party's number.Return - i there is no party with a majority	LADSAO
2812ADE	Example 1:	
28/1		228
	6	, A.
SAOAT	112223	
SAC	Output:	ARE
<	2	PER
28124	Explanation:	C
`V	As 2 got the most number of votes i.e 3.	OBAL?
	Example 2:	SK
	Input:	G.
	6	PARY
	121122	,"V
	Output:	. 💉
	-1 - 1 · · ·	SARAR
	Explanation:	24.

```
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]+=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 %
```