-'5	ELogo (7)	
03BR2'3	TAILS 7842325100 344225100 344225100 34422510000000000000000000000000000000000	282
,	SIGDENT REPORT	10036
PART DE	TAILS 38k23510038k23510038k235510038k235510038k235510038k235510038k235510038k235510038k235510038k235510038k235510038k235510038k235510038k235510038k235510038k235510038k235510038k235510038k235510038k235510038k2355100000000000000000000000000000000000	7
PJ3 DE	TAILS 38th 500 23th 28th 2003 32th 28th 2003	305
Ŋ	TAILS 38423 CAID 38423	38R2
038	MOHAMMED ZAID	
2510038	Roll Number 38 50 23 38 50 23 38 50 38 50 38 50 38 50 38 50 50 50 50 50 50 50 50 50 50 50 50 50	25,00
	3BR23CS100	30
SPEV.	PERIMENT 38F23C5 38F23C5 STOO3FF23 S	
JO Titl	PERIMENT e AREA PERIMENT PERIMEN	20 3BR
2	e Ray State Company Co	STOR
3551	e	
,88° D	PERIMENT e physical organization of the physical organization organizat	38R23C
3	You are the head of the election committee in your village. Each Political party is associated with a unique number and the	i i
3551003	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	201
5	number. Return -1 if there is no party with a majority.	2365
22	Note: If only one vote is there he is the winner.	
1003BR2	Input Format :	38
	input1: An integer value representing the number the number of voters	510038
cs [^]	input2: An integer array A representing the votes of the voters.	6
38R23	output Format:	223
	Return an integer value denoting the winning party's number.Return -1 there is no party with a majority	38
,00	Example 1:	
2365	Input:	S
	6	1853
388	112223	
200	Output:	F. BOY
	2	100
38R23C	Explanation:	
36,	As 2 got the most number of votes i.e 3.	329
	Example 2:	36°
	Input:	Α.
	6	203 (B
	121122	\$5.0
	Output:	_6
	-1	\$ 129 Bay

Explanation:

382

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 %