	Logo	1-
34	ETAILS Name Sept. 23th 100 26th 23th 100 2	5000
BRIL		- WE
,	ETAILS Name 34 FLOOD	BRIST
,00b	STAILS THE SERVICE SER	
23MF	Name 36th 100° 203th 100° 123th	J -06
	THE SAIDABA	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
,06 3BR		
200	SERVE SON	J BRISS
_\\	VDEDIMENT AND STORY OF SAME SEE STORY	00
\$PL 3	ELECTIONS SERVICE OF	٥١
BR	ELECTIONS REASON OF SALE SERVICE TO THE SALE OF THE SA	CHEOO
<	34 100 34 34 34 34 35 34 36 38 34 36 38 34 36 38 38 38 38 38 38 38 38 38 38 38 38 38	RV
500p,3	Description of the election committee in your village. Each Political party is associated with a unique number and	SR23MEOO'
W	You are the head of the election committee in your village. Each Political party is associated with a unique number and	00p3Bb
o S	the 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	,
,63BR23	the winning party's number. Return -1 if there is no party with a majority.	al.
,6		BRIST
.00	Input Format:)
23ME00	input1: An integer value representing the number the number of voters	70.0
6	input2: An integer array A representing the votes of the voters.	MEOOD
388	output Format:	
500p3r	Return an integer value denoting the winning party's number.Return -1 there is no party with a majority	36 BRD.
	Example 1:	36 30
3BR73W	Input:	
3BR	6	MEO
,	112223	223
3MEOOD	Output:	~
34/1	2	1000 July 1
c	Explanation:	180
BRZ	As 2 got the most number of votes i.e 3.	2
	Example 2:	B B WAY
	Input:	52
	6	~ fa
	121122	3 19 E B 193
	Output:	7
	-1	R
	Explanation:	maga,

from collections import Counter

N = int(input())
A = list(map(int, input().split()))
counter = Counter(A)
max_count=max(counter.values())
most_common = [num for num,count in counter.items() if count ==max_count]
if len(most_common) > 1:
 print(-1)
else:
 print(most_common[0])

RESULT
6/6 Test Cases Passed | 100 %

-160° -881°3 .00°3 334° 388° 160° 2873° -0°3°