	F_COGO	4
N823C5E	Student Report	N. O.
7853	ETAILS Name UR12-Stoke WR12-Stoke WR12-Stok	- E048
וח	ETAILS (54048 KUB23 C54048 KUB23 KUB23 C54048 KUB23 KU	82305
OA8	ETAILS Name 1823-256048 FIRE 3-256048 FIRE	່
,0	K ANJALI	JAS KUE
ا م	Roll Number Love to the state of the state o	50
48 KUB23	KUB23CSE048	(54)
	8	F/B53
STit	(PERIMENT SEDAN LIBERAL SEDAN LIBERAS CENTRAL SEDAN LIBERAS CENTRA)
1823°	(PERIMENT SELON MIR) S	048 t
	27 18 LIBY (540 KB) 1873 (188 KB) 2(540 KB) 1873 (188 KB)	23 CSE
SEOASLUS	CPERIMENT SELONO TO THE STATE OF THE SELONO	2
500	You are the head of the election committee in your village. Each Political party is associated with a unique number and the	8 1/823
300	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	, o
KNB53C	number. Return -1 if there is no party with a majority.	SEO
,	Note: If only one vote is there he is the winner.	5230
23CSEOAR	Input Format:	
1305	input1: An integer value representing the number the number of votersinput2: An integer array A representing the votes of the voters.	,£048 4V
		\$500
:048 KJE	Return an integer value denoting the winning party's number.Return -1 there is no party with a majority	C
OK	Example 1:	F78535c
.54	Input:	
UB23C	6	048
	112223	3054
CA8 4	Output:	
SEC	2	S. F. Jan
2	Explanation:	382
FIB53	As 2 got the most number of votes i.e 3.	کی
	Example 2:	Balker
	Input:	55
	6	,200
	1 2 1 1 2 2	E ALLEGE I
	Output:	Č
	-1	1888
	Explanation:	300

N=int(input())
A=list(map(int,input().split()))
S=set(A)
mx=0
count=0
ans=0
for i in S:
 if mx1:
 print(-1)
else:
 print(ans)

RESULT
6/6 Test Cases Passed | 100 %