## STUDENT REPORT

,2	38EL (113) 38EL 38EL (133) 3EL (133)	273
DE DE		
382	Name(133) 38E2(113) 38E2(113)	BR23E
	U PREETHI DHARANI	J3,
13° R	Roll Number 382 133 14CV 1823 1338 4CV	
stern.	3BR23EC173	345
EX Titl	ELIN BENTARIAN TANAMAN	36
35EC1	ELECTIONS  Description  ARCHARAGE  ARCHARAGE	223
13EC 173	You are the head of the election committee in your village. Each Political party is associated with a unique number and 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 the winning party's number. Return -1 if there is no party with a majority.	381
	Note: If only one vote is there he is the winner.	500
1133BP	Input Format:	
773	input1: An integer value representing the number the number of voters	133
(	input2: An integer array A representing the votes of the voters.	C
38R23EC	output Format:	
, , ,	Return an integer value denoting the winning party's number.Return -1 there is no party with a majority	33822
13	Example 1:	12
3ECA TO	Input:	C.
7	6	823E
288	112223	
C173388	Output:	131
<i>y</i>	2	\$155°C.
3BR23E	Explanation:	
381	As 2 got the most number of votes i.e 3.	2000 2000
	Example 2:	21313
	Input:	
	6	200 P
	1 2 1 1 2 2	A8300

Output:

**Explanation:** 

-1

As both the contestants got same votes there is no majority.

**Source Code:** 

RESULT

else:

6 / 6 Test Cases Passed | 100 %

print(x[0][0])

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382

133

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