STUDENT REPORT

50,	ELS STOPENT KENOKI	× × ×
		1881ec
_N ∜Ď	ETAILS Names Control 22 THM Blech Lett 23 THM B	
(Fly.	Name of the state	KEN
	YASHODHAR S	73
E 123	Roll Number	
1	TEMPBTech-EEE123	W. 464
	EEE, TEME TEMES TEM. SETTING STEEL, S	Bleck
EX	XPERIMENT)	
C	tle tet stem steel the steel to the steel the steel the steel the steel	EMP
.<	ELECTIONS Technique 1 23 Femperary 123 Femp	123
EFF123 TE	Description LEEP 123 TEMP STEELT CHIEFET 123 TEMP STEEL 123 TEMP S	
EEL		the contract of the contract o
<	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	C
Blech	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	
18.	number. Return -1 if there is no party with a majority.	MPB
	Note: If only one vote is there he is the winner.	×
133/4.	Input Format:	
6,	input1: An integer value representing the number the number of voters	EFEN
. <	input2: An integer array A representing the votes of the voters.	.~
Blech th	output Format:	
8,	Return an integer value denoting the winning party's number.Return -1 there is no party with a majority	RBIG
, Q	Example 1:	7
3/EW	Input:	
10	6	E123
. 4	112223	.~
. Chitt	Output:	
10	2	18 (E)
08	Explanation:	Ç
LEWI	As 2 got the most number of votes i.e 3.	,

Example 2:

Input:

6

121122

Output:

-1

Explanation:

Source Code:

RESULT

6 / 6 Test Cases Passed | 100 %

print(x[0][0])

EW. W.E.

The Tolling

123

C,

, PBT

NPBIO

EEE 23