			Logo				
38R23C	51203BR23	STUDE	NT REPOF	RT 35	720 38th	23 . 28	0.38R23C5
DETAILS Name PREETHI K	38R23 38R23 51203	38R23C5\20	35 ² 38 ² 38 ² 38 ²	RT CONTRACTOR	38R23C51203BR	235720 38R23572	R23C5\20388
PREETHI K							200
		BR233					520
EXPERIMENT Title	51 2038R23	22351203b	38R23512	1038R233C	5120381	22305720	1038R23C3
EXPERIMENT Title TARGET SUM You are given a list specific target sum	5120 038R23C512038R23C51203	38R23C512038R23C5120	38R23C512038R23C51	1038R23C5 \ 38R23C	512038R23C512038	223 C51203 C51	8R23C5\2038
You are given a list specific target sum	of integers, and your I. You need to retum th	task is to write a fur ne indices of these t	nction that finds t	the two numbers	in the list that a	idd up to a	38R23
that add up to the	at takes a list of Intego target sum. Assume tl	ers and a target sun	·				ers
Sample Input:							573
2 7 11 15 9							2/20
Sample Output:							.512
38R233C. [0, 1]							
Source Code:	,8 ²²³ ,5 ¹²⁰³ ¹	23551	38223	C12038,	35125	382230	
<pre>l=list(map(int,in s=int(input()) ans=[] for i in range(le for j in range</pre>							8223°S

if l[i]+l[j]==s:

5 / 5 Test Cases Passed | 100 %

print(ans)

ans.append(i)
ans.append(j)