	Logo	
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R	Roll Number 600 35ch 34ch 600 35ch 34ch 600	-R23CK
301	3BR23CA090	
Sage EX	PERIMENT AND SERVICE AND SERVI	36
Title	**************************************	CROSS
20°0	CHOCOLATE JAR SPAN LONG SPAN SPAN LONG SPAN SPAN SPAN SPAN SPAN SPAN SPAN SPAN	
	Description ART OF ART OF ART	003BR136
ADDO 3BR	You are given an integer array of size N, representing jars of chocolates. Three students A, B, and C respectively, will pick chocolates one by one from each chocolate jar, till the jar is empty, and then repeat the same with the rest of the jars. Your task	
	chocolates have been picked from all the jars.	223CA09
382230	Note: Once a jar is done A will start taking the chocolates from the new jar.	
) 3p.	Input Format :	, A090 3B
0	input1: An integer value N representing the number of jars.	,F
23CA09C	input2: An integer array representing the quantity of chocolates in each jar.	3
5	Output Format:	38R23C
3BR	Return an integer value representing the total number of chocolates that student A will have, after all the chocolates are	
A090 38P	Example:	223CA095
	Input:	223
382230	3	\$
3	10 20 30	, A090 3B
0	Output:	,,,
23CA090	21	30
(V	Explanation:	386
3BR	Jar 1: 10 chocolates -> A-4, B-3,C-3	5
'5'	Jar 2: 20 chocolates -> A-7, B-7, C-6	28
	Jar 3: 30 chocolates -> A-10, B-10,C-10	Jack Charles
	so A gets a total of 4+7+10=21 chocolates.	·
s	Source Code: ARA SCROOL STRANGER OF THE SCROO	Cho 3

```
l=lst(map(int,input().split()))
sm=0
mx=0
for i in 1:
    sm+=i
    mx=max(mx,abs(sm))
prin(mx)

RESULT

0/5 Test Cases Passed | 0%
```