	□ Logo	176
5C5 ²² A38	STUDENT REPORT TAILS 12 A 2 B 2 C S 1 A 2	, V
C512h	A STOREM TO A STOR	s [']
5	TAILS 38x23c512k3x23c512k3x23c51	3BR130
DE	TAILS 362 342 342 342 342	5°
NA SERVE	TAILS State St	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
	RAHUL M	Scs
5	Roll Number 35 38th 27th 235 38th 27th 25th 25th	7
BR13CS	3BR23CS124	J RRV.
EV	3BR23CS124 [PERIMENT A SHAPE STANDARD	12232
ATIT!		S
	SSAL SERVE STATE S	3 ⁶
2ª BROSE	from the basket and the player's position. The ball is shot N times, successfully. You are given an array A containing the distance of a player from basket for N shots. The index of array represents the position of the player. Score is calculated by	SCSTARS
BR13C51	Your task is to find and return an integer value, representing the maximum possible score you can achieve by choosing a contiguous subarray of size K from the given array.	2A3BR2?
o ^s	Note:	
3CS121235	* A subarray is a contiguous part of array.	acs ¹
	* Assume 1 based indexing.	3R2
A3BRZ?	* The array contains both negative and positive values.	્ર્
7 h.s	* Assume the player is standing on a cartesian plane.	CAZA'S
(Input Format	200
,8R23C51	- input1:An integer value N representing the number of shots made by the player	0.
BRI	- input2 : An integer K representing the size of subarray	2ª 3BR2?
o ^s	- input3 : An array of integers	\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
3C572A3	Sample Input	CONT.
3	5	Sale fragge
3BR2?	2 1 2 3 4 5	(°)
30	Sample Output	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
	14	S. S
S	Source Code:	14. 35 Marie

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goals=int(input())

size=int(input())

l=list(map(int,input().split())))

mx=0

for i in range(0,len(1)):
    sub=l[i:i+size]
    k=1
    s=0
    for j in sub:
        s+=(j*k)
        k+=1
        if s>mx:
        mx=s

print(mx)

RESULT

5/5 Test Cases Passed | 100 %
```