	DETAILS Name SHOVAB AHAMAD R	3CA 100 38h 3CA 100 3HR/3CA 10 10 3HR/3CA 10 10 10 10 10 10 10 10 10 10 10 10 10
100	SAFT REPORT LOS	36 A 10 38 A 23 B
BCK	DETAILS Name  AND ARRANGE AND	20 34R <sup>2</sup> 3CR <sup>100</sup> 38R <sup>2</sup> 3CR
D	DETAILS ART OF ARTICLE	038R21 CA100
100 3BPG	Name Child Aris Child Aris Child	20°
	OHO I I D THE I WHITE I	35CF 38F 3CF
5BR13CP		3
BRI	EXPERIMENT  Title  ADVACED SUB ARRAY PROBLEM  Description	
E	EXPERIMENT OF THE PROPERTY OF	1003V
3CAJOJ	and the state of t	3Ch 0038kg
, ,	ADVACED SUB ARRAY PROBLEM	23CA1
BR	EXPERIMENT  Title  ADVACED SUB ARRAY PROBLEM  Description  ADVACED SUB ARRAY PROBLEM	3CA 100 3BR23CA 10
1003,	You are competing in a basketball contest. In this contest the score for each successful shot depends on t	ooth the distance
	from the basket and the player's position. The ball is shot N times, successfully. You are given an array A c	ontaining the e is calculated by
5BR23CP	multiplying the position with the distance from the basket.	\$1
BY	Your task is to find and return an integer value, representing the maximum possible score you can achieve contiguous subarray of size K from the given array.	by choosing a
0	Note:	
3CA700	* A subarray is a contiguous part of array.	38R73CP
	* Assume 1 based indexing.	382
3BR	* The array contains both negative and positive values.	
00	* Assume the player is standing on a cartesian plane.	3CA100
	Input Format	P
38R23CP	- input1:An integer value N representing the number of shots made by the player	BR <sup>1</sup>
	innut 2 . An array of internal	1003BED
3CP 100	Sample Input	,
3CA	5	2 Jack
	2 _ 12345	, All Control of the
3BR	Sample Output	
	14	3Ret Je P
		94.3 OH.
	Source Code: 3842,301,00 3642,301,00 3842,	S. S
	38th CK 100 38th CK 100 3th	84 384 3
	Source Code: 38H2 <sup>3</sup> Ch100 3H2 <sup></sup>	AR Jaco
	Source Code: Sept 3 c p 100 3 p 2 2 c p 100 3 p 2 2 c p 100 3 p 2 2 c p 100 3	AND BE SHE SHE WHEN THE SHE WHEN SHE

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goals=int(input())
size=int(input())
l=list(map(int,input().split()))
max=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>max:
        max=s
    print(max)

RESULT

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