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30,000	ETAILS Name ADITYA KANDARI	; P
3C/200	ETAILS Name RANDARI ADITIVA KANDARI	
ь.	ETAILS 44 ²³ Cr03 34 ²⁵ 3Cr0334th 48 ²³ Cr03	38/4
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F	Rôll Number 30 30 30 30 30 30 30 30 30 30 30 30 30	15 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
38R23CA	3BR23CA003	
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3CAOU	ADVACED SUB ARRAY PROBLEM	23CP
·	Chos and Chos and Chos and Chos and Chos and Chos	38/4
3 ⁸ F. W	ADVACED SUB ARRAY PROBLEM Description You are competing in a basketball contest. In this contest the score for each successful shot depends on both the distance	(
203	You are competing in a basketball contest. In this contest the score for each successful shot depends on both the distance from the basket and the player's position. The ball is shot N times, successfully. You are given an array A containing the	13CA003
2	distance of a player from basket for N shots. The index of array represents the position of the player. Score is calculated by	VS
88273CAS	multiplying the position with the distance from the basket.	82
5	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.	OBBRE
%°.	Note:	
3CA003?	* A subarray is a contiguous part of array.	3BR23CA
	* Assume 1 based indexing.	3BK
38R2	* The array contains both negative and positive values.	(
03	* Assume the player is standing on a cartesian plane.	13CA003
2	Input Format	i ²
SBR23CAC	- input1:An integer value N representing the number of shots made by the player	BRI
5		00338RJ
3CR003°	- input3 : An array of integers Sample Input	,
3CAO	5	Sagar A.
	2	383
3BR2	Sample Output	03.
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\$	Source Code: Sourc	225
	Source Code: Str. 30 Level 3	P3EFC.
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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 %
```