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3	ETAILS Name CIOAA 3BR23CIOAA 3B	3BRJ'S
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	KEEKITII	130
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BRE	SPERIMENT ADVACED SUB ARRAY PROBLEM Description AND ADVACED SUB ARRAY PROBLEM ADVACED SUB ARRAY PR	, A 3BP
E)	XPERIMENT 35 360 360 360 360 300 300 300 300 300 300	200
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3	ADVACED SUB ARRAY PROBLEM	3BRJ3
22	Description A 34 COOM	
JAA 3th.	ADVACED SUB ARRAY PROBLEM Pescription You are competing in a basketball contest. In this contest the score for each successful shot depends on both the distance	OAA
	distance of a player from backet for Nichots. The index of array represents the position of the player. Score is calculated by	13CD0AA
5BR13CD	multiplying the position with the distance from the basket.	
BRIV	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.	OAA 3BP
, A	Note:	
3CDOAA?	* A subarray is a contiguous part of array.	3BR13C1
	* Assume 1 based indexing.	381
JAA 3BRI	* The array contains both negative and positive values.	
200	* Assume the player is standing on a cartesian plane.	13CD0AA
	Input Format	13
5BR23CDC	- input1:An integer value N representing the number of shots made by the player	84
5		OAA 3BR
, A	inputo . All allay of integers	
3CDOAA?	5	J. 35
	2	38K
3BRI	Sample Output	
	Sample Output 14	CR36
		30
	Source Code: Sourc	13eb3RR
	38' aking clow. and glip glip and action of the state of	-BR BAR

```
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:
                                                                                                     -8R23CDOAA3BR?
               max=s
   print(max)
RESULT
 5 / 5 Test Cases Passed | 100 %
```