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303	ADVACED SUB ARRAY PROBLEM	SR13C
า	Description 30 30 30 30 30 30 30 30 30 30 30 30 30	°S`
100 3BL	ADVACED SUB ARRAY PROBLEM Poscription You are competing in a basketball contest. In this contest the score for each successful shot depends on both the distance from the backet and the player's position. The ball is shot N times successfully. You are given an array A containing the	3000000
	distance of a player from backet for N chota. The index of array represents the position of the player. Seere is calculated by	3050
,8R23C55	multiplying the position with the distance from the basket	q
,BR22	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.	169 3BEV
رص ٔ		
305060	* A subarray is a contiguous part of array.	3050
	* Assume 1 based indexing.	,8R1
1693BR2	* The array contains both negative and positive values.	o _c
200	* Assume the player is standing on a cartesian plane.	305069 3
c.S	Input Format	3
,8R13C55	- input1:An integer value N representing the number of shots made by the player	222
,~		169 34R2
(5)	- input3 : An array of integers Sample Input	
305069	5	12 C. S.
	2	S S S S S S S S S S S S S S S S S S S
3BR2	Sample Output	0.00
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N=int(input())
   K=int(input())
   l=list(map(int,input().split()))
   max=0
   for i in range(0,len(1)):
       sub=l[i:i+K]
       B=1
       s=0
       for j in sub:
          s+=(j*B)
          B+=1
          if s>max:
                                                                                                J 3BRANGE
              max=s
   print(max)
RESULT
 5 / 5 Test Cases Passed | 100 %
                         aR23
```