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AOA	Roll Number 22 22 5 A 22 A 24 A 24 A 24 A 24 A 24 A	24051
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E/	RERIMENT 22 SADA TABLE MESADA ABARA SADAT ABARA SADAT ABARAS	SA-T 228.
SA	ADVACED SUB ARRAY PROBLEM You are competing in a basketball contest. In this contest the score for each successful shot depends on both the distance	812405401
- ว	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 distance of a player from basket for N shots. The index of array represents the position of the player. Score is calculated by multiplying the position with the distance from the basket.	< 22812h
SHOA.T.	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.	LADSADA
AD.	Note:	
22812405	* A subarray is a contiguous part of array.	A.T. 2281
	* Assume 1 based indexing.	N
DSADAT	* The array contains both negative and positive values.	
C.A.		312ADSAS
02	* Assume the player is standing on a cartesian plane.	0.
	Input Format	5
	Input Format	
(228124	Input Format	
(2281245	Input Format - input1:An integer value N representing the number of shots made by the player - input2: An integer K representing the size of subarray	×04.7.22
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(2281245	Input Format - input1:An integer value N representing the number of shots made by the player - input2: An integer K representing the size of subarray - input3: An array of integers Sample Input 5	XOA' 22
LADSADA	Input Format - input1:An integer value N representing the number of shots made by the player - input2: An integer K representing the size of subarray - input3: An array of integers Sample Input 5 2	XOA' 22
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LADSADA	Input Format - input1:An integer value N representing the number of shots made by the player - input2: An integer K representing the size of subarray - input3: An array of integers Sample Input 5 2 1 2 3 4 5	SAN AND SAN AN

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goals=int(input())
   size=int(input())
   l=list(map(int,input().split()))
   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 \%
              , 1, ADS
```