	Logo	
	24 <sup>3</sup> C <sup>5</sup> 25 <sup>8</sup> C <sup>5</sup> 25 <sup>8</sup> C <sup>5</sup> 22 <sup>3</sup> C <sup>5</sup> 25 <sup>8</sup> C	,080
809	STUDENT REPORT	(
3050	STUDENT REPORT	23050
D		381
380 3BR)	Name solo 135 3861 Solo 1365 Solo 13	8
580	KAVYA K	25080
	Roll Number School Scho	V <sup>2</sup>
,8R13C55	3BR23CS080	22
F	YDEDIMENT & S S S	080 3b
3C5080T	itle ESOSO AUGUST SARIT ESOSO AUGUST SARIT ESOSO AUGUST AUGUST ESOSO AUGUST AUG	, ·
305085	ADVACED SUB ARRAY PROBLEM	3050
	5080 3 373C50 38RT 5080 3 373C50 38RT 5080 3 373C50	3BRV
BRI	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 from the basket and the placer's position. The ball is shot N times successfully. You are given an array A containing the	4
,80'3	You are competing in a basketball contest. In this contest the score for each successful shot depends on both the distance	3050803
	distance of a player from backet for N chota. The index of array represents the position of the player. Seem is calculated by	30
,8R13C5	multiplying the position with the distance from the basket.	Q.
8 K	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.	,80 3BRD
C		50
305080	* A subarray is a contiguous part of array.	cs
5	* Assume 1 based indexing.	BRIBCSC
227	The array centains both possitive and positive values	
380 3BR)	* Assume the player is standing on a cartesian plane.	3050803
	Input Format	3050
,8R13C5	- <b>input1</b> :An integer value N representing the number of shots made by the player	
BRIL	- input2 : An integer K representing the size of subarray	,803BR2
	, inputs visitating of integers	580
305080	Sample Input	S
3		Physics.
^1	2 12345	30
3827	Sample Output	2000
	14	
		V
	Source Code:	28 P
	Str. Color	35.000
	Source Code:  Approximate to the process of the pro	
	Source Code:  ABALANCE ON ABAL	S. S

```
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 %
```

aR23

~03°