	□Logo C. T.	~V
30109038	STUDENT REPORT	i Pool
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38, N	Name CAO TO TO TO THE TOTAL THE TOTA	00
2,	SALCHARAN	20.
R	Roll Number 30 34th 200 35th 34th 200 35th 35	Z-1
3BR23CA	3BR23CA090	282
FY	PERIMENT 3CPO 3PT 3CP	; A0903b
Jill A	le 13ch 3kil 200 1 13ch 3kil 200 1 13ch 3kil	- >
3 ^C A	Cho, Thuy, Work, Scho, Thuy, Work, Scho, Thuy,	38R13C.
	from the basket and the player's position. The ball is shot N times, successfully. You are given an array A containing the	13CA090°
5BR23CAS	multiplying the position with the distance from the basket	٠,
5BRIV	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.	0903BP
00	Note:	
3CA090?	* A subarray is a contiguous part of array.	3BR23CA
,	* Assume 1 based indexing.	3BR1
22	#The array and in the sale research and an air in such an	
390 3BR2	* Assume the player is standing on a cartesian plane.	90
2	Input Format	3CA090
C.P.	Second A. Catalana and A. Marana and Catalana and Catalana and L. L. Harrison and Catalana and C	
58R23CAS	- input2 : An integer K representing the size of subarray	3827
5		,903BR1
0	- input3 : An array of integers	
3CA0903	Sample Input	365
~	5 2	386 350
3BR2	1 2 3 4 5	Ş
36,	Sample Output	Q.R.
	14	381230
S	Source Code: 3th 13ch 100 3th	A BELLERY
	St. School of this colors of the state of th	-ARIZARA

```
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>mx:
                mx=s
   print(mx)
RESULT
 5 / 5 Test Cases Passed | 100 %
```

~90°3×