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LEO 28-3412-34EO.	28.38ED 28.5	STUDE	NT REPORT	38k23kE0	28 38 R.D. 3	EKO28 31
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DETAILS	8823 ³ E028 38E23E	58 13 LEO 28 38 R. 23 E. 18 18 18 18 18 18 18 18 18 18 18 18 18	38E0183	38K13KL01838K	23 th 25 th	SBRJ3EL
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Ganesh B			().5	`?		
Rôll Number	EFO'L ARIST	98.	EFON PI	36	£02°	27388
3BR23EE028	1		7.0	n.*	'2	
EXPÉRIMENT	· ARPACT ASSET	offolgs	2823EX	083BRV	b Relation	36E008 38E03E1
Title ADVAÇED SUE	ARRAY PROBLEM	38203	78 3th	3887361783887361	10/8 34.	BEFOR
ADVACED SUE	ARRAY PROBLEM	J. B.	212E101838R23EE	EEO28	2)366	2 KO29
.4028	38223	2028 3V	23EFOT	38R23*	03EEO(1	018 3ER13E
Description You are con	2.6028	273/1	38R .6028	238EE	3BRV	028
You are con	ipeting in a basketball conte	est. In this contest t	ne score for each su	ccessful shot depends	on both the distance	~~
distance of	sket and the player's position in a player from basket for N s	hots. The index of a				<i>(</i>
136	he position with the distand					
Your task is contiguous	to find and return an intege subarray of size K from the		the maximum poss	ible score you can ach	ieve by choosing a	3 3 BR 13 K
് Note:						ř
* A subarray	is a contiguous part of arra	y.				£02°
	based indexing.					,2232
*The array o	contains both negative and p	positive values.				<
* Assume the	e player is standing on a carte	esian plane.				EEO DE SE
Input Format						EES
- input1:An i	nteger value N representing	the number of shot	s made by the playe	r		~ ~
- input2 : An	integer K representing the s	size of subarray				838k135
- i nput3 : An	array of integers					V
Sample Input	rt					42
5 2						a Barbara
1 2 3 4 5 Sample Out						75
Sample Out	out					28 P
14						Light Po.
Source Code:	028	36 ^K	28	344	A STATE OF THE STA	
	3827344078	£028	273EEV	38R) . (4.8		388
	34.	3BR23*	28 38'	ton a state of the	STAN STAN	SEE BY S
	38R13ELD18 38F	10 ³⁶ 28 20 ³⁶ 2100 28 28 20 20 20 20 20 20 20 20 20 20 20 20 20	ED18 3BR03EED18 3	(4) 13 to	289 18 18 18 18 18 18 18 18 18 18 18 18 18	327
	4213×	18 3BX	EKOZ	ASKA SE	38 CERTAL	- 2 kg/5/kx

```
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:
                                                                                                     Jaken Baken Strong
               mx=s
   print(mx)
RESULT
 5 / 5 Test Cases Passed | 100 \%
```