-5-	0.1	· 5-	Logo	0 -	5-	a' V	
USOM BERLACE ON LAND	38R ² 3c ⁵ 0M ²	⇒ STUD	ENT REP	ORT	SAR JOS	CAI 3BK	3550K1
5022	3882	30 A)	303	2	30A23	235	3BRV
DETAILS Name	ESOAN 3BRN3C	3B.	3C50A1	ORT	36K13C50A13E	RANGE SUAN	BRIBO
DETAILS	SOAN	273050	3822	SOAZ	23050	3822	SOAZIST
Name DEEKSHITHA B		3BK.	OA'L	1 ²	3BK.	SOAT R	1303
DEEKSHITHA B				0 -			
Roll Number	BRIT	an s	3050	BRIT	QA? 'S'	3550	8R23
3BR23CS042	-3 ^C -3 ^S	- Air	200			,	
EXPEDIMENT	SOUTH	273050	3BR2	SOAR	23050	3BR23	SOAZ
Title ADVACED SUB ARRA	ARI 30	38	3C50M2	38223c50Ar	3BX	RP3CSOND3B.	BRIBO
ADVACED SUB ARRA	Y PROBLEM	30 3BRI	EOA?	,	38	RIS	, , , , , , , , , , , , , , , , , , ,
Description You are competing	N 38 P.	SOAT	RLV3C3	12 38PC	CSOAN	287303	-C50A238R2230
Description	cson	aRIB	12 3V	~C501x	aRl3	N23BR	~C501x
You are competing	ງ in a basketball conte	est. In this contes	t the score for ϵ	each successful	shot depends	on both the distar	nce OAT
distance of a playe	nd the player's position or from basket for N s	hots. The index o	f array represer				l by
6	sition with the distand						
Your task is to find contiguous subarr	and return an intege ay of size K from the		ing the maximu	m possible sco	re you can achi	eve by choosing a	3k ² 3k ²
4	•	,					5,,
* A subarray is a c	ontiguous part of arra	ıy.					C
* Assume 1 based	indexing.						BRIST
* The array contain	ns both negative and	positive values.					
* Assume the playe	r is standing on a carte	esian plane.					QA2
Input Format							305042
- input1:An integer	value N representing	the number of sh	nots made by th	e player			
- input2 : An intege	er K representing the s	size of subarray					JAN 3BR
immut2 . An arrow	of integers						SAL
Sample Input 5							
5							- 67/6/2/2
2 12345							EQ.
12345 Sample Output							0.
14							Can dest
							32
Source Code:	CSOM?	2300	3BR "	30A2	27303	18 P. S.	3 Poly
~	3, E ¹³ C50kl 3, W	3C50A+	28KJ30	242 3B		E CARREL	V AZORŽ.
.5	273055	38R1	SOAZ	223050		C SOLD REV	Sept.
	38R ^{13C50} k ¹	Sowy Bryscaowy	3620 A7 38223C	3BELIZESONI 3BE	3050	A STANDARD OF THE STANDARD OF	36,22
	2823	1223	~CEO.	a Robert	120 R	V ~ 63.35	, R. B. B.

```
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 %
```