	Logo St.	ON.
3CDOA2	STUDENT REPORT	;DV
3CDOW	38E <sup>23</sup> 30 <sup>k</sup> 32 <sup>c</sup> 38E <sup>23</sup> 30 <sup>k</sup> 32 <sup>c</sup> 38E <sup>23</sup> 30 <sup>k</sup>	
Di		J 38/4.
282	Name of the company o	0
24,5	KARUNAKAR REDDY G	3000 Ni
1	Roll Number 300 300 300 300 300 300 300 300 300 30	R L
38R23CD	0.000.000.40	
ΕX	KPÉRIMENT DARIAN DOMA ANADON DARIAN DOMA ANADON DARIAN DAR	,00 <sup>Al</sup> 38R
Ţit	SERIMENT ROBLEM  ADVACED SUB ARRAY PROBLEM  COUNTY ARRAY PROBLEM	) <sup>*</sup>
3coo <sup>A</sup> Jit	ADVACED SUB ARRAY PROBLEM  COOM 3842	22300
G	ADVACED SUB ARRAY PROBLEM  Description  ADVACED SUB ARRAY PROBLEM  ADVACED	. 3°€,
38R2N	ADVACED SUB ARRAY PROBLEM  Description  You are competing in a basketball contest. In this contest the score for each successful shot depends on both the distance	, 0,
200 L	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	13CDOA2
202	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.	V
5BR13CD1	Your task is to find and return an integer value, representing the maximum possible score you can achieve by choosing a	DAZ 3BR
	configuous subarray of size K from the given array.	,042
3CD0A2?	Note:	
3000	* A subarray is a contiguous part of array.	287300
	* Assume 1 based indexing.	300
3BR2	* The array contains both negative and positive values.	,v
SAZ	* Assume the player is standing on a cartesian plane.	13CDOA2
200		
5BR23CD1	- <b>input2</b> : An integer K representing the size of subarray	OAR 3BR
	innut2 . An array of integers	OAR
3CD0A22	Sample Input	(
3000	5	Ragh
0	2 1 2 3 4 5	3K1
3822	Sample Output	26
	14	SAFE SECTION OF THE S
		· o
;	Source Code: Sourc	382
	Source Code: Special Color Color Special Color Color Special Color	Repo
	Source Code: Special Colors of the Colors of	`
	Source Code: Str. Str. Str. Str. Str. Str. Str. Str.	-87.38km

```
goals=int(input())
size=int(input())
l=list(map(int,input().split()))
mx=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>mx:
            mx=s
print(mx)

RESULT

5/5 Test Cases Passed | 100 %
```