	STUDENT REPORT	5
D		2305
JAO BER	10 (21) (1)	:DOAO
3BR13CD	Roll Number 30 38R23CD040	R.
3CDOAT	EXPEDIMENT SET OF SET SET SET SET	330
3000	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	22300
	from the basket and the player's position. The ball is shot N times, successfully. You are given an array A containing the	,0040
5BR13CD	contiguous subarray of size K from the given array.	38R
3CD040	Note:	27300
	* Assume 1 based indexing.	ξ.
JAO 3BR)	* Assume the player is standing on a cartesian plane.	,DOAO
58R23CD	- input2 : An integer K representing the size of subarray	3BR)
NO	- input3 : An array of integers Sample Input	,
3CD0A0	2	3338
3BR)	Sample Output	R366
	14	M
	Source Code: Sourc	13 RE
	The second of th	Pag.

```
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=s
    print(max)

RESULT

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