AA 11823	STUDENT REPORT	SEV
AA TUBIL	3C5-CAN LUBISCO CEOLA LUS CESTON LUBIT CESTON LUBISCO CESTON LUBIS	
		* +),
DE STACE N	Name Lubris SELOAA LUBP3CS LUB	OAD
	0.0000000000000000000000000000000000000	13058
F78	An act to the act of t	
SEOAA YUB	KUB23CSE044	*JBJ
FX	RERIMENT 3C5FORR LUBP3C3 SEORRED 1803C5FO	JAA
Title A	KUB23CSE044 (PERIMENT 30-5E-0AA LUB130-5E-0AA LUB130-5E-0	
the b	ADVACED CLID ADDAY RECOLLEM	
,L	They town to the transfer of t	SBV
3CSEOAA E	ADVACED SUB ARRAY PROBLEM July 2 Septiment Se	, S
305	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	SEOAAF
_0	distance of a player from basket for N shots. The index of array represents the position of the player. Score is calculated by	5,
JAA KUBZE	multiplying the position with the distance from the basket.	20
	contiguous subarray or size K from the given array.	* KNBJ'S
SEO	Note:	
Birch	* A subarray is a contiguous part of array.	23CSEOA!
	* Assume 1 based indexing.	13°
, A L'S	* The array contains both negative and positive values.	C
SEORALLI	* Assume the player is standing on a cartesian plane.	OAAKUBÍ
	Input Format	ON
ANB 13CE	- input1:An integer value N representing the number of shots made by the player	<
42.	- input2 : An integer K representing the size of subarray	J823C5E
	- input3 : An array of integers	2,
3CSEOAA	Sample Input	4
3	5 2	SERRA
a l	12345	30
KNB2,	Sample Output	235
	14	AA HBBBB
s	Source Code: KUB13C5E0AA KUB1	ARA KARA
	White the state of	CREATE

```
n=int(input())
   sub=int(input())
   arr=list(map(int,input().split()))
   for i in range(0,n-sub+1):
       a=arr[i:i+sub]
       summ=0
       inc=1
       for j in a:
           summ=summ+(j*inc)
           inc+=1
       if summ>maxx:
                                                                                                - 1255EL
          maxx=summ
   print(maxx)
RESULT
 5 / 5 Test Cases Passed | 100 \%
```