	ELogo	
, A ¹	START START STARTS STARTS STARTS STARTS STARTS STARTS	
22441470	STUDENT REPORT	3BR
	ARIAN 3882 MAIST SARIAN SBEEL MAIST SEPARATION OF SEPARATI	×
__ D	DETAILS Many Standard Servanian Ser	
IN OT U	Name and the state of the state	3BR2AA
	VINOD	,
3BR2AA	Roll Number 38	_<
*		NAIATO
E	3BR24AI419T SERIMENTAL SERVICE SERVIC	,
	itle 3822 Langing Starter Table Starter Starte	2
7 A.	and the state of t	ot 36,
	ADVACED SUB ARRAY PROBLEM	
NOT 3BR	ADVACED SUB ARRAY PROBLEM OF 3 BERLANATOT 3	Á
×	You are competing in a basketball contest. In this contest the score for each successful shot depends on both the distance	BRZAA
, 1	from the basket and the player's position. The ball is shot N times, successfully. You are given an array A containing the	Ť
3BR2AAI	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.	2
36,	Vous took is to find and voture on integer value vorgespting the maximum passible search you can achieve by choosing a	Alanot ?
	contiguous subarray of size K from the given array	Y.
ARIATOT	Note:	20
AR	* A subarray is a contiguous part of array.	3BR20
2		,
of 3BR2	* The array contains both negative and positive values.	AT
	* Assume the player is standing on a cartesian plane.	RZAAIAT
A	Input Format	
3R2ARIA	- input1:An integer value N representing the number of shots made by the player	LATOT 3P
	- input2: An integer K representing the size of subarray	A
AlaTot 3	- i nput3 : An array of integers	
Plan	Sample Input	BRAM!
	5	0,7
3BR2A	√ 2 12345	^
'S*	Sample Output	RAMANAS
	14	5
	Source Code: 3HR2ARIA OT 3HR2	A STATE OF THE STA

```
N=int(input())
    K=int(input())
    A=list(map(int, input().split()))
    max_score float('-inf')
    current_score=0
    for i in range(K):
        current_score A[i] (i
    max_score= current_score
    for i in range(1, NK-1):
        current_score =0
        for j in range(K):
            current_score= A[i+j]*(j+1)
        max_score max(max_score, current_score)
    print(max_score)
RESULTK 3BRZAR
  0 / 5 Test Cases Passed | 0 %
```