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Title Japan Con Con Con Con Con Con Con Con Con Co	355K
ADVACED SUB ARRAY PROBLEM ADVACED SUB ARRAY PROBLEM Description SECTION 1 ADVACED SUB ARRAY PROBLEM	1 KUB' ESES
ADVAÇED SUB ARRAY PROBLEM	11873°
EXPERIMENT Title ADVACED SUB ARRAY PROBLEM You are competing in a basketball contest. In this contest the score for each successful shot depends on both the design of the state of the score for each successful shot depends on both the design of the score for each successful shot depends on both the design of the score for each successful shot depends on both the design of the score for each successful shot depends on both the design of the score for each successful shot depends on both the design of the score for each successful shot depends on both the design of the score for each successful shot depends on both the design of the score for each successful shot depends on both the design of the score for each successful shot depends on both the design of the score for each successful shot depends on both the design of the score for each successful shot depends on both the design of the score for each successful shot depends on both the design of the score for each successful shot depends on both the design of the score for each successful shot depends on both the design of the score for each successful shot depends on both the design of the score for each successful shot depends on both the score for each successful shot depends on both the score for each successful shot depends on both the score for each successful shot depends on	-5E017 KUBP3 CSE1
You are competing in a basketball contest. In this contest the score for each successful shot depends on both the d	listance
from the basket and the player's position. The ball is shot N times, successfully. You are given an array A containing distance of a player from basket for N shots. The index of array represents the position of the player. Score is calcumultiplying the position with the distance from the basket.	Iated by
distance of a player from basket for N shots. The index of array represents the position of the player. Score is calcumultiplying the position with the distance from the basket. Your task is to find and return an integer value, representing the maximum possible score you can achieve by choos contiguous subarray of size K from the given array.	ing a
Note:	
Note: * A subarray is a contiguous part of array.	EE011
* Assume 1 based indexing.	1300
* The array contains both negative and positive values.	0
* Assume the player is standing on a cartesian plane.	1478
Input Format	, on ,
- input1:An integer value N representing the number of shots made by the player	کے
- input2 : An integer K representing the size of subarray	273051
- input3 : An array of integers	Š
Sample Input	4
3	SE817 4
2 ျှိ 12345	355
1 2 3 4 5 Sample Output	38
14	143873
Source Code: Value 23 C5 E0 17 KUB 23 C5 E0 17	A KARANTA KARA
18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	373

```
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 \%
```