TEN	ETAILS Name BI Color C	220
	DEEPAK G	SCN,
	TEMPBTech-CSE028	
Tit	(PÉŘÍMENT PO POLITIC SEDVÉ SEDVE SEDVÉ SEDVÉ SEDVÉ SEDVÉ SEDVÉ SEDVÉ SEDVÉ SEDVÊ SEDVÊ SEDVÊ SEDVÊ SEDVÊ SEDVÊ SEDVÊ SEDVÊ SED	
ી જિલ્	Description Notice Care Care The Care Care Care Care Care Care Care Car	;n'
2876	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.	ENPE
	Your task is to find and return an integer value, representing the maximum possible score you can achieve by choosing a contiguous subarray of size K from the given array.	SEOT
28	Note:	
028	* A subarray is a contiguous part of array.	38/6
	* Assume 1 based indexing.	38)
	* The array contains both negative and positive values.	
(ecl	,	028
ec's	* Assume the player is standing on a cartesian plane.	
(ec)	Input Format	02
	Input Format	
	Input Format	
3 (4)	Input Format - input1: An integer value N representing the number of shots made by the player - input2: An integer K representing the size of subarray	, segn,
3 (4)	Input Format - input1: An integer value N representing the number of shots made by the player - input2: An integer K representing the size of subarray	
C. S.	Input Format - input1:An integer value N representing the number of shots made by the player - input2: An integer K representing the size of subarray - input3: An array of integers Sample Input 5	
3 (4)	Input Format - input1:An integer value N representing the number of shots made by the player - input2: An integer K representing the size of subarray - input3: An array of integers Sample Input 5 2	
3 (4)	Input Format - input1:An integer value N representing the number of shots made by the player - input2: An integer K representing the size of subarray - input3: An array of integers Sample Input 5 2	
3 7 6	Input Format - input1:An integer value N representing the number of shots made by the player - input2: An integer K representing the size of subarray - input3: An array of integers Sample Input 5 2 1 2 3 4 5	

```
goals=int(input())
   size=int(input())
   l=list(map(int,input().split()))
   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:
                                                                                                   CSED78 TEMP8T
               max=s
   print(max)
RESULT
 5 / 5 Test Cases Passed | 100 \%
```