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| ,Refective | STUDENT REPORT | 24/60 |
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| 3 ⁰ A | ADVAÇED SUB ARRAY PROBLEM | LEE O3C |
| E COL | PERIMENT 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 | ch' t |
| schit. | You are competing in a basketball contest. In this contest the score for each successful shot depends on both the distance | Meglecti |
| | distance of a player from basket for N shots. The index of array represents the position of the player. Score is calculated by | |
| (EMPB18 | 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. | ,E030 (E) |
| 30 | Note: | |
| EEE 1030 | * A subarray is a contiguous part of array. | & Techt. Life |
| , | * Assume 1 based indexing. | ot ec |
| 109 | * The array contains both negative and positive values. | |
| MPBTech | * Assume the player is standing on a cartesian plane. | 30 TEMP |
| | Input Format | ,30 |
| -0 (E) | - input1 :An integer value N representing the number of shots made by the player | , |
| iko30 të | - input2 : An integer K representing the size of subarray | esmillel |
| | imput9 . An array of integral | ec, |
| Biechiet | Sample Input | |
| 1870 | 5 | EN BE |
| Ó | 2 1 2 3 4 5 | EEC |
| LEWE | Sample Output | a S |
| | 14 | State of the state |
| s | Source Code. The state of the s | I BARTER |

```
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

Fig. 100 %

RESULT

Fig. 100 %
```