Name  J NITYA	STUDENT REPORT	-2033 38FJ
DOLL Marrie Land	23C) 38E 2037 23C) 38E 2037 23C)	38R 3CV
3BR23CD032		
EXPERIMENT Title	2  SARRAY PROBLEM  ACDOS 1 3441 3CDOS 1 3441	50037 3RA
Description	38kg, 3003y, 4kb3co, 333kg, 3003y, 4kb3co, 333kg,	50031
multiplying the Your task is t	a player from basket for N shots. The index of array represents the position of the player. Score is calculated by the position with the distance from the basket.  to find and return an integer value, representing the maximum possible score you can achieve by choosing a subarray of size K from the given array.	1350
Note:		
* Δ subarray	r is a contiguous part of array.	3BR2
/ Suburruy	ris a configurous part of array.	
* Assume 1 b	based indexing.	38/2
* Assume 1 b		
* Assume 1 b	based indexing.	
* Assume 1 b  * The array c  * Assume the	based indexing. contains both negative and positive values. e player is standing on a cartesian plane.	3818
* Assume 1 b  * The array c  * Assume the	based indexing. contains both negative and positive values. e player is standing on a cartesian plane. t nteger value N representing the number of shots made by the player	13CDS
* Assume 1 b  * The array c  * Assume the  Input Format  - input1:An ir  - input2 : An	based indexing. contains both negative and positive values. e player is standing on a cartesian plane. the integer value N representing the number of shots made by the player	13CDS
* Assume 1 b  * The array c  * Assume the  Input Format  - input1:An ir  - input2 : An  - input3 : An	based indexing. contains both negative and positive values. e player is standing on a cartesian plane. the integer value N representing the number of shots made by the player integer K representing the size of subarray array of integers	3 COS
* Assume 1 b  * The array c  * Assume the  Input Format  - input1:An ir  - input2 : An  - input3 : An	based indexing. contains both negative and positive values. e player is standing on a cartesian plane. the integer value N representing the number of shots made by the player integer K representing the size of subarray array of integers	3 COS
* Assume 1 b  * The array c  * Assume the  Input Format  - input1:An ir  - input2: An  - input3: An  Sample Inpu  5  2	based indexing. contains both negative and positive values. e player is standing on a cartesian plane. the integer value N representing the number of shots made by the player integer K representing the size of subarray array of integers	3 COS
* Assume 1 b  * The array c  * Assume the  Input Format  - input1:An ir  - input2: An  - input3: An  Sample Inpu  5  2  1 2 3 4 5	based indexing.  contains both negative and positive values.  e player is standing on a cartesian plane.  Integer value N representing the number of shots made by the player  integer K representing the size of subarray  array of integers  ut	3505
* Assume 1 b  * The array c  * Assume the  Input Format  - input1:An ir  - input2 : An  - input3 : An  Sample Inpu  5 2	based indexing.  contains both negative and positive values.  e player is standing on a cartesian plane.  Integer value N representing the number of shots made by the player  integer K representing the size of subarray  array of integers  ut	13CDS

```
goals=int(input())
size=int(input())
l=list(map(int,input().split()))
max=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>max:
        max=s
print(max)

RESULT

5/5 Test Cases Passed | 100 %
```