- 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

12345

## **Sample Output**

14

Source Code:

```
def max_score_subarray(N,K,A):
       max_score = float('-inf')
       for i in range(N-K +1):
           current_score=0
           for j in range(K):
               current_score +=(i+j+1)*A[i+j]
           if current score > max score:
               max_score=current_score
       return max score
   N = int(input())
   K = int(input())
   A = list(map(int,input().strip().split()))[:N]
                                                                                                            LEONO LIBRARCHO
   print(max_score_subarray(N,K,A))
RESULT
 0 / 5 Test Cases Passed | 0 %
              ·6 tn.
```