```
def max_score_subarray(N,K,A):
       S=[(i+1)*A[i] for i in range(N)]
       max_score = float("-inf")
       current_score = sum(S[:K])
       max_score = current_score
       for i in range(K,N):
           current_score+=S[i] - S[i-K]
           max_score =max(max_score,current_score)
       return max_score
   N=5
   K=2
   A=[1,2,3,4,5]
   result = max_score_subarray(N,K,A)
                                                                                                            - 823C,04638i
   print(result)
RESULT
 0 / 5 Test Cases Passed | 0 %
```