2

12345

Sample Output

14

Source Code:

Source Code:

LED 13 LEMP BIE CHI LED 13 LEMP BIE CH

```
def max_score(A, K):
         N = len(A)
         if K > N:
              return 0
         \label{eq:current_score} {\sf current\_score} = {\sf sum}(({\tt i} + {\tt 1}) \ * \ {\tt A[i]} \ {\sf for} \ {\tt i} \ {\sf in} \ {\sf range}({\tt K}))
         max_score = current_score
         for i in range(K, N):
              current_score += (i + 1) * A[i] - (i - K + 1) * A[i - K]
              max_score = max(max_score, current_score)
         return max_score
    A = [1, 2, 3, 4, 5]
    K = 3
                                                                                                                                                ECEO 3 TEMPS
     print(max_score(A, K)) # Output: maximum score for subarray of size K
RESULT
  0 / 5 Test Cases Passed | 0 %
```