5

2

12345

Sample Output

14

Source Code:

LUB23C5E006 LUB2

```
def Sub_Array(arr, k, n):
       mx=0
        for i in range(n):
            sub=arr[i:i+k]
            j=1
            s=0
            for 1 in sub:
                s+=(1*j)
                j+=1
                if s>mx:
                    mx=s
        return mx
    N=int(input())
    k=int(input())
    arr=list (map(int,input().split()))
    print(Sub_Array(arr, k, N))
RESULT
  5 / 5 Test Cases Passed | 100 %
                       1823
```