Python 3:

n, k = list(map(int, input().split()))  
lst = list()  
for \_ in range(n):  
 lst.append(int(input()))  
lst = sorted(lst)  
o = lst[len(lst)-k::]  
h = lst[len(lst)-2\*k:len(lst)-k]  
print(sum(h) // k, sum(o) // k, sep=' ')

Ответ: 856 953