**Justin\_Array\_1423.**  **Maximum Points You Can Obtain from Cards**

**Concept:**

利用 slide window

一次只刪 window 的最後一個，並加入 window 外的下一個

**Code:**

class Solution:

def maxScore(self, cardPoints: List[int], k: int) -> int:

s = sum(cardPoints[:k])

#print(s)

result = s

for i in range(1, k+1):

s += cardPoints[-i] - cardPoints[k-i]

result = max(result, s)

return result