**Justin\_Array\_1288.**  **Remove Covered Intervals**

**Concept:**

先以前位做排序，前位相同的話後位較大者排前面

然後找出後位 > temp\_end 的list

**Code:**

class Solution:

def removeCoveredIntervals(self, intervals: List[List[int]]) -> int:

intervals.sort(key = lambda x: (x[0], -x[1]))

count = 0

temp\_end = 0

#print(intervals)

for i,j in intervals:

if j > temp\_end:

count += 1

temp\_end = j

return count