**Justin\_Array\_TwoPointers\_BinarySearch\_0209. Minimum Size Subarray Sum**

**Concept:**

利用 two pointer，就不用每走一個點就要重新計算

走到下一個點只需要扣除最左邊的點在作計算

**Code:**

class Solution:

def minSubArrayLen(self, s: int, nums: List[int]) -> int:

left, right = 0, 0

result = float('inf')

total = 0

for left in range(len(nums)):

while right < len(nums) and total < s:

total += nums[right]

right += 1

if total >= s:

result = min(result, right-left )

total -= nums[left]

return 0 if result == float('inf') else result