**Justin\_Array\_BinarySearch\_0034.**  **Find First and Last Position of Element in Sorted Array**

**Concept:**

用兩個 pointer，一個由前往後，一個由後往前

只要前後都找到 ==> 立即 break (可能不須全部都跑完)

**Code:**

class Solution:

def searchRange(self, nums: List[int], target: int) -> List[int]:

right = -1

left = -1

for i in range(len(nums)):

if nums[i] == target and right == -1 :

right = i

if nums[-i-1] == target and left == -1:

left = len(nums) - i - 1

if right != -1 and left != -1:

break

if right != -1:

return [right, left]

else:

return [-1, -1]

return False