**Justin\_Array\_TwoPointers\_BinarySearch\_0167. Two Sum II - Input array is sorted**

**Concept:**

設置左右兩個指針，從兩端向中間逼近

每次都用兩個數判斷是否等於 target，等於則返回

不相等則判斷大小，增減左右指針

**Code:**

class Solution:

def twoSum(self, numbers: List[int], target: int) -> List[int]:

left = 0

right = len(numbers) - 1

while (numbers[left] + numbers[right] != target):

if (numbers[left] + numbers[right] > target):

right -= 1

else:

left += 1

return [left+1, right+1]