**Justin\_DynamicProgramming\_0647. Palindromic Substrings**

**Concept:**

用兩個 for 迴圈一一檢查是否為回文

# s[i:j] 相反 ==> s[i:j][::-1]

# s[1:1] 會為空

# s[1:2] 才代表 s[1]

# s[1:4] 代表 s[1]~s[3]

**Code:**

class Solution:

def countSubstrings(self, s: str) -> int:

result = 0

for i in range(len(s)):

for j in range(i+1, len(s)+1):

if s[i:j] == s[i:j][::-1]:

#print(s[i:j])

result += 1

return result