**Problem #1221: Split a String in balanced Strings**

<https://leetcode.com/problems/split-a-string-in-balanced-strings/description/>

My Solution:

1. Initialize count\_R to 0, count\_L to 0, and count\_substring to 0.
2. Traverse through the string s. If the letter is L, increment count\_L. Otherwise increment count\_R. If count\_L and count\_R are equal then increment count\_substring.
3. Return count\_substring.

class Solution:

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

count\_R = 0

count\_L = 0

count\_substring = 0

for letter in s:

if letter == 'L':

count\_L += 1

else:

count\_R += 1

if count\_L == count\_R:

count\_substring += 1

return count\_substring