**Problem #3110: Score of a String (Easy)**

<https://leetcode.com/problems/score-of-a-string/description/>

**My Solution:**

1. Initialize score to 0
2. Iterate through s from range 1 to length of s.

Increment score by the absolute value of difference between the ordinal value of letter at current index (i) and the previous index (at I – 1).

1. Return score

class Solution:

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

score = 0

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

score += abs(ord(s[i - 1]) - ord(s[i]))

return score