1638. Count Substrings That Differ by One Character

Description

Given two strings s and t, find the number of ways you can choose a non-empty substring of s and replace a **single character** by a different character such that the resulting substring is a substring of t. In other words, find the number of substrings in s that differ from some substring in t by **exactly** one character.

For example, the underlined substrings in "computer" and "computation" only differ by the 'e'/'a', so this is a valid way.

Return the number of substrings that satisfy the condition above.

A **substring** is a contiguous sequence of characters within a string.

Example 1:

```
Input: s = "aba", t = "baba"
Output: 6
Explanation: The following are the pairs of substrings from s and t that differ by exactly 1 character:
("aba", "baba")
The underlined portions are the substrings that are chosen from s and t.
```

Example 2:

```
Input: s = "ab", t = "bb"
Output: 3
Explanation: The following are the pairs of substrings from s and t that differ by 1 character:
("ab", "bb")
("ab", "bb")
("ab", "bb")
The underlined portions are the substrings that are chosen from s and t.
```

Constraints:

- 1 <= s.length, t.length <= 100
- s and t consist of lowercase English letters only.