161. One Edit Distance Promium

Solved

Given two strings s and t, return true if they are both one edit distance apart, otherwise return false.

A string s is said to be one distance apart from a string t if you can:

- Insert **exactly one** character into s to get t.
- Delete **exactly one** character from s to get t.
- Replace exactly one character of s with a different character to get t.

Example 1:

Input: s = "ab", t = "acb"

Output: true

Explanation: We can insert 'c' into s to get t.

Example 2:

Input: s = "", t = ""
Output: false

Explanation: We cannot get t from s by only one step.

Constraints:

- $0 \le \text{s.length}$, t.length $\le 10^4$
- s and t consist of lowercase letters, uppercase letters, and digits.

Seen this question in a real interview before? 1/5

Yes No

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