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.

**Example 3:**

**Input:** s = "a", t = ""

**Output:** true

**Example 4:**

**Input:** s = "", t = "A"

**Output:** true

**Constraints:**

* 0 <= s.length <= 104
* 0 <= t.length <= 104
* s and t consist of lower-case letters, upper-case letters **and/or** digits.