

161. One Edit Distance

[My Submissions \(/problems/one-edit-distance/submissions/\)](/problems/one-edit-distance/submissions/)[Question](#)Total Accepted: **9079** Total Submissions: **33086** Difficulty: **Medium**

Given two strings S and T, determine if they are both one edit distance apart.

[Show Company Tags](#)[Show Tags](#)[Show Similar Problems](#)Have you met this question in a real interview? [Yes](#) [No](#)[Discuss \(/discuss/questions/oj/one-edit-distance/\)](/discuss/questions/oj/one-edit-distance/)

C++



```
1 class Solution {
2 public:
3     bool isOneEditDistance(string s, string t) {
4
5     }
6 };
```

[✉ Send Feedback \(mailto:admin@leetcode.com?subject=Feedback\)](mailto:admin@leetcode.com?subject=Feedback)

Custom Testcase ☐

Run Code

Submit Solution

[Frequently Asked Questions \(/faq/\)](#) | [Terms of Service \(/tos/\)](#)

[Privacy](#)

Copyright © 2016 LeetCode