



APP



924 · Shortest Word Distance



Algorithms Easy Accepted Rate 70%

题目

题解

Description



中

Given a list of words and two words word1 and word2, return the shortest distance between these two words in the list.

Contact me on wechat to get **Amazon**, **Google** request Interview questions. (wechat id : **jiuzhang0607**)



You may assume that word1 does not equal to word2, and word1 and word2 are both in the list.

Example

Example 1:

Input: ["practice", "makes", "perfect", "coding", "makes"], "coding", "practice"

Output: 3

Explanation: $\text{index}(\text{"coding"}) - \text{index}(\text{"practice"}) = 3$

Example 2:

Input: ["practice", "makes", "perfect", "coding", "makes"], "makes", "coding"

Output: 1

Explanation: $\text{index}(\text{"makes"}) - \text{index}(\text{"coding"}) = 1$

Tags



Company



LinkedIn

Related Problems



926

Shortest Word Distance III

Medium

Recommend Courses



0基础入门数据分析

进阶大厂刚需高薪人才 熟练掌握SQL Python Tableau A/Btest等实用技