

## 245. Shortest Word Distance III

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Given an array of strings `wordsDict` and two strings that already exist in the array `word1` and `word2`, return the *shortest distance between these two words in the list*.

**Note** that `word1` and `word2` may be the same. It is guaranteed that they represent **two individual words** in the list.

### Example 1:

**Input:** `wordsDict = ["practice", "makes", "perfect", "coding", "makes"]`, `word1 = "makes"`, `word2 = "coding"`

**Output:** 1

### Example 2:

**Input:** `wordsDict = ["practice", "makes", "perfect", "coding", "makes"]`, `word1 = "makes"`, `word2 = "makes"`

**Output:** 3

### Constraints:

- `1 <= wordsDict.length <= 105`
- `1 <= wordsDict[i].length <= 10`
- `wordsDict[i]` consists of lowercase English letters.
- `word1` and `word2` are in `wordsDict`.

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