

1065. Index Pairs of a String

Description

Given a string `text` and an array of strings `words`, return *an array of all index pairs* `[i, j]` *so that the substring* `text[i...j]` *is in* `words`.

Return the pairs `[i, j]` in sorted order (i.e., sort them by their first coordinate, and in case of ties sort them by their second coordinate).

Example 1:

Input: `text = "thetoryofleetcodeandme", words = ["story","fleet","leetcode"]`

Output: `[[3,7],[9,13],[10,17]]`

Example 2:

Input: `text = "ababa", words = ["aba","ab"]`

Output: `[[0,1],[0,2],[2,3],[2,4]]`

Explanation: Notice that matches can overlap, see "aba" is found in `[0,2]` and `[2,4]`.

Constraints:

- `1 <= text.length <= 100`
- `1 <= words.length <= 20`
- `1 <= words[i].length <= 50`
- `text` and `words[i]` consist of lowercase English letters.
- All the strings of `words` are **unique**.

