

1258. Synonymous Sentences

Medium
 60
 25
 Add to List
 Share

Given a list of pairs of equivalent words `synonyms`, and a sentence `text`, Return all possible synonymous sentences **sorted lexicographically**.

Example 1:

Input:
`synonyms = [[["happy","joy"],["sad","sorrow"],["joy","cheerful"]],`
`text = "I am happy today but was sad yesterday"`
Output:
`["I am cheerful today but was sad yesterday",`
`"I am cheerful today but was sorrow yesterday",`
`"I am happy today but was sad yesterday",`
`"I am happy today but was sorrow yesterday",`
`"I am joy today but was sad yesterday",`
`"I am joy today but was sorrow yesterday"]`

Constraints:

- `0 <= synonyms.length <= 10`
- `synonyms[i].length == 2`
- `synonyms[0][0] != synonyms[0][1]`
- All words consist of at most `10` English letters only.
- `text` is a single space separated sentence of at most `10` words.

Accepted 3,190 | Submissions 5,058

Seen this question in a real interview before?

Contributor

Companies

Related Topics

Show Hint 1

Show Hint 2

Show Hint 3

Autocomplete

```

1 class Solution(object):
2     def
3     generateSentences(self,
4         synonyms, text):
5         """
6         :type synonyms:
7         list[list[str]]
8         :type text: str
9         :rtype: List[str]
10        """
    
```