Given an array of string words. Return all strings in words which is substring of another word in **any** order.

String words[i] is substring of words[j], if can be obtained removing some characters to left and/or right side of words[j].

**Example 1:**

**Input:** words = ["mass","as","hero","superhero"]

**Output:** ["as","hero"]

**Explanation:** "as" is substring of "mass" and "hero" is substring of "superhero".

["hero","as"] is also a valid answer.

**Example 2:**

**Input:** words = ["leetcode","et","code"]

**Output:** ["et","code"]

**Explanation:** "et", "code" are substring of "leetcode".

**Example 3:**

**Input:** words = ["blue","green","bu"]

**Output:** []

**Constraints:**

* 1 <= words.length <= 100
* 1 <= words[i].length <= 30
* words[i] contains only lowercase English letters.
* It's **guaranteed** that words[i] will be unique.