You are given a string s representing a list of words. Each letter in the word has one or more options.

* If there is one option, the letter is represented as is.
* If there is more than one option, then curly braces delimit the options. For example, "{a,b,c}" represents options ["a", "b", "c"].

For example, if s = "a{b,c}", the first character is always 'a', but the second character can be 'b' or 'c'. The original list is ["ab", "ac"].

Return all words that can be formed in this manner, **sorted** in lexicographical order.

**Example 1:**

**Input:** s = "{a,b}c{d,e}f"

**Output:** ["acdf","acef","bcdf","bcef"]

**Example 2:**

**Input:** s = "abcd"

**Output:** ["abcd"]

**Constraints:**

* 1 <= s.length <= 50
* s consists of curly brackets '{}', commas ',', and lowercase English letters.
* s is guaranteed to be a valid input.
* There are no nested curly brackets.
* All characters inside a pair of consecutive opening and ending curly brackets are different.