

471. Encode String with Shortest Length

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Given a **non-empty** string, encode the string such that its encoded length is the shortest.

The encoding rule is: $k[\text{encoded_string}]$, where the *encoded_string* inside the square brackets is being repeated exactly k times.

Note:

- k will be a positive integer and encoded string will not be empty or have extra space.
- You may assume that the input string contains only lowercase English letters. The string's length is at most 160.
- If an encoding process does not make the string shorter, then do not encode it. If there are several solutions, return any of them is fine.

Example 1:

Input: "aaa"
Output: "aaa"
Explanation: There is no way to encode it such that it is shorter than the input string, so we do not encode it.

Example 2:

Input: "aaaaa"
Output: "5[a]"
Explanation: "5[a]" is shorter than "aaaaa" by 1 character.

Example 3:

Input: "aaaaaaaaa"
Output: "10[a]"
Explanation: "a9[a]" or "9[a]a" are also valid solutions, both of them have the same length = 5, which is the same as "10[a]".

Example 4:

Input: "aabcaabcd"
Output: "2[aabc]d"
Explanation: "aabc" occurs twice, so one answer can be "2[aabc]d".

Example 5:

Input: "abbabbbcabbbabbbc"
Output: "2[2[abbb]c]"
Explanation: "abbabbbc" occurs twice, but "abbabbbc" can also be encoded to "2[abbb]c", so one answer can be "2[2[abbb]c]".

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