557. Reverse Words in a String III

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Given a string s, reverse the order of characters in each word within a sentence while still preserving whitespace and initial word order.

Example 1:

```
Input: s = "Let's take LeetCode contest"
Output: "s'teL ekat edoCteeL tsetnoc"
```

Example 2:

```
Input: s = "God Ding"
Output: "doG gniD"
```

Constraints:

- 1 <= s.length <= 5 * 10⁴
- s contains printable **ASCII** characters.
- s does not contain any leading or trailing spaces.
- There is at least one word in s.
- All the words in s are separated by a single space.

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Reverse String II