

291. Word Pattern II Premium

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Given a `pattern` and a string `s`, return `true` if `s` *matches the* `pattern`.

A string `s` **matches** a `pattern` if there is some **bijective mapping** of single characters to **non-empty** strings such that if each character in `pattern` is replaced by the string it maps to, then the resulting string is `s`. A **bijective mapping** means that no two characters map to the same string, and no character maps to two different strings.

Example 1:

Input: `pattern = "abab", s = "redblueredblue"`
Output: `true`
Explanation: One possible mapping is as follows:
`'a' -> "red"`
`'b' -> "blue"`

Example 2:

Input: `pattern = "aaaa", s = "asdadasdasd"`
Output: `true`
Explanation: One possible mapping is as follows:
`'a' -> "asd"`

Example 3:

Input: `pattern = "aabb", s = "xyzabcxzyabc"`
Output: `false`

Constraints:

- `1 <= pattern.length, s.length <= 20`
- `pattern` and `s` consist of only lowercase English letters.

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Yes No

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