## 291. Word Pattern II Premium Medium 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 = "asdasdasdasd" 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</li> pattern and s consist of only lowercase English letters. Seen this question in a real interview before? 1/5 Yes No Accepted 78.7K Submissions 162.5K Acceptance Rate 48.4% Topics Backtracking Hash Table String Companies 0 - 6 months Uber 2 Dropbox 2 6 months ago Snowflake 2 Oracle 3 **E** Similar Questions

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