3407. Substring Matching Pattern

Solved

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You are given a string s and a pattern string p, where p contains **exactly one** string character.

The in p can be replaced with any sequence of zero or more characters.

Return true if p can be made a substring of s, and false otherwise.

Example 1:

Input: s = "leetcode", p = "ee*e"

Output: true

Explanation:

By replacing the "" with "tcod", the substring "eetcode" matches the pattern.

Example 2:

Input: s = "car", p = "c*v"

Output: false

Explanation:

There is no substring matching the pattern.

Example 3:

Input: s = "luck", p = "u*"

Output: true

Explanation:

The substrings "u", "uc", and "uck" match the pattern.

Constraints:

- 1 <= s.length <= 50
- 1 <= p.length <= 50
- s contains only lowercase English letters.
- p contains only lowercase English letters and exactly one

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Yes No

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