

796. Rotate String

Description

Given two strings `s` and `goal`, return `true` *if and only if* `s` *can become* `goal` *after some number of shifts on* `s`.

A **shift** on `s` consists of moving the leftmost character of `s` to the rightmost position.

- For example, if `s = "abcde"`, then it will be `"bcdea"` after one shift.

Example 1:

Input: `s = "abcde", goal = "cdeab"`

Output: `true`

Example 2:

Input: `s = "abcde", goal = "abced"`

Output: `false`

Constraints:

- `1 <= s.length, goal.length <= 100`
- `s` and `goal` consist of lowercase English letters.

