**Problem #796: Rotate String**

<https://leetcode.com/problems/rotate-string/description/>

My Solution:

1. Iterate through string s. if the letter in the string matches the first letter of goal, then concatenate the string from that letter to the end with the beginning of the string s to the letter. If goal is the same as the concatenated string return True.
2. If the whole string has been iterated and we are still in the program, then return False.

class Solution:

def rotateString(self, s: str, goal: str) -> bool:

for i, letter in enumerate(s):

if letter == goal[0]:

if goal == s[i: ] + s[ : i]:

return True

return False

Best Solution:

class Solution:

def rotateString(self, s: str, goal: str) -> bool:

return len(s) == len(goal) and s in goal+goal