**Problem #3083: Existence of a Substring in a String and its Reverse. (Easy)**

<https://leetcode.com/problems/existence-of-a-substring-in-a-string-and-its-reverse/description/>

**My Solution:**

1. Let reverse\_s be the reverse of string s.
2. Iterate through s considering substrings of length 2.

If the substring is found in reverse\_s return True

1. Finally, if no such substring was found, return False.

class Solution:

def isSubstringPresent(self, s: str) -> bool:

reverse\_s = s[::-1]

#print("reverse\_s = ", reverse\_s)

for i in range(len(s) - 1):

if s[i : i + 2] in reverse\_s:

return True

return False