sameChars

Write a function sameChars(s1, s2) that takes two strings and returns True if the two strings are composed of the same characters (though perhaps in different numbers and in different orders). This means that every character in the first string must also be in the second string and vice versa. The function should be case-sensitive, so "ABC" and "abc" do not contain the same characters. Additionally, the function should return False if either parameter is not a string but return True if both strings are empty.

Constraints

- Do not use lists, or recursion in this assignment.
- Do not hardcode the test cases in your solutions.
- Do not change the provided skeleton code or the eval.py, input, and output files.

Input Format

• Two strings s1 and s2.

Output Format

• A single boolean value (True or False).

Sample Input:

ABC

CBA

Sample Output:

True

Explanation:

Both strings "ABC" and "CBA" contain the same characters ('A', 'B', and 'C'), so the function returns True.