Finger Exercises Lecture 8

The questions below are due on Wednesday October 05, 2022; 03:00:00 PM.

1) Question 1 of 1

Implement the function that meets the specification below:

```python
def same_chars(s1, s2):
    # s1 and s2 are strings
    # Returns boolean True is a character in s1 is also in s2, and vice versa. If a character only exists in one of s1 or s2, returns False.
    
    # Your code here

    # Examples:
    print(same_chars("abc", "cab"))  # prints True
    print(same_chars("abcc", "caaab"))  # prints True
    print(same_chars("abcd", "cabaa"))  # prints False
    print(same_chars("abcabc", "cabz"))  # prints False
```

You have infinitely many submissions remaining.

Here is the solution we wrote:

```python
def same_chars(s1, s2):
    for i in s1:
        if i not in s2:
            return False
    for i in s2:
        if i not in s1:
            return False
    return True
```