String Problem Instructions Kyle Drewes  
  
Title: String Problem

Author: Kyle Drewes

Date: 11/15/2023

Description: In this problem you are given 3 strings x, y and z.

Your objective is to determine if string x and y

would equate to having the same exact characters as

string z.

------------------------------------------------------

Example 1:

Input:

x = "abac" y = "bcaa" z = caaacbba

Output:

True

Explanation:

If you combine string x and string y, there are 4 a's,

2 b's and 2 c's. In string z, it contains the

same exact characters. Therefore, the outcome is

true.

------------------------------------------------------

Example 2:

Input:

x = "zjs" y = "zjs" z = zjjss

Output:

False

Explanation:

If you combine string x and string y, there are 2 z's,

2 j's and 2's. However, string z only contains 1 z,

2 j's and 2's. Therefore, it is not a match so the

outcome is false.