KATA: Remove the word

Create a function that takes an array and string. The function should remove the letters in the string from the array and return the array.

**Examples**

1. RemoveLetters(["s", "t", "r", "i", "n", "g", "w"], "string") ➞ ["w"]
2. RemoveLetters(["b", "b", "l", "l", "g", "n", "o", "a", "w"], "balloon") ➞ ["b", "g", "w"]
3. RemoveLetters(["a", "n", "r", "y", "o", "w"], "norway") ➞ []
4. RemoveLetters(["t", "t", "e", "s", "t", "u"], "testing") ➞ ["t", "u"]

**Notes**

If number of times a letter appears in the array is greater than the number of times the letter appears in the string, the extra letters should be left behind (see example #2).

If all the letters in the array are used in the string, the function should return an empty array (see example #3).