**BACK** 

Create Anagram





DESCRIPTION

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CODEWRITING SCORE: 300/300

You are given two strings s and t of the same length, consisting of uppercase English letters. Your task is to find the minimum number of "replacement operations" needed to get some anagram of the string t from the string s. A replacement operation is performed by picking exactly one character from the string s and replacing it by some other character.

## **Example**

```
    For s = "AABAA" and t = "BBAAA", the output should be createAnagram(s, t) = 1;
    For s = "OVGHK" and t = "RPGUC", the output should be createAnagram(s, t) = 4.
```

## Input/Output

- [execution time limit] 4 seconds (js)
- [input] string s

```
Guaranteed constraints:
5 ≤ s.length ≤ 35.
```

• [input] string t

```
Guaranteed constraints:
t.length = s.length.
```

• [output] integer

The minimum number of replacement operations needed to get an anagram of the string t from the string s.

## [JavaScript (ES6)] Syntax Tips

```
// Prints help message to the console
// Returns a string
function helloWorld(name) {
    console.log("This prints to the console when you Run Tests");
    return "Hello, " + name;
}
```