BACK

palindromeRearranging



DESCRIPTION

SOLUTIONS 14286

COMMENTS 71

>

CODEWRITING

SCORE: 300/300

Given a string, find out if its characters can be rearranged to form a palindrome.

Example

```
For inputString = "aabb", the output should be palindromeRearranging(inputString) = true.
```

We can rearrange "aabb" to make "abba", which is a palindrome.

Input/Output

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

A string consisting of lowercase English letters.

Guaranteed constraints:

```
1 ≤ inputString.length ≤ 50.
```

· [output] boolean

true if the characters of the inputString can be rearranged to form a palindrome, false otherwise.

[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;
}
```



