BACK

Reflect String





DESCRIPTION

MY SOLUTIONS

LEADERBOARD

COMMENTS

README >

CODEWRITING SCORE: 300/300

Define an alphabet reflection as follows: a turns into z, b turns into y, c turns into x,..., n turns into m, m turns into n,..., z turns into z.

Define a string reflection as the result of applying the alphabet reflection to each of its characters.

Reflect the given string.

## **Example**

```
For inputString = "name", the output should be reflectString(inputString) = "mznv".
```

## Input/Output

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

A string of lowercase characters.

Guaranteed constraints:

```
3 ≤ inputString.length ≤ 10.
```

• [output] string

## [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;
}
```