

BACK

Array Replace



DESCRIPTION

SOLUTIONS 9196

COMMENTS 3



CODEWRITING

SCORE: 300/300

Given an array of integers, replace all the occurrences of `elemToReplace` with `substitutionElem`.

### Example

For `inputArray = [1, 2, 1]`, `elemToReplace = 1` and `substitutionElem = 3`, the output should be

```
arrayReplace(inputArray, elemToReplace, substitutionElem) = [3, 2, 3].
```

### Input/Output

- [execution time limit] 4 seconds (js)
- [input] array.integer inputArray

*Guaranteed constraints:*

```
2 ≤ inputArray.length ≤ 10 ,  
0 ≤ inputArray[i] ≤ 10 .
```

- [input] integer elemToReplace

*Guaranteed constraints:*

```
0 ≤ elemToReplace ≤ 10 .
```

- [input] integer substitutionElem

*Guaranteed constraints:*

```
0 ≤ substitutionElem ≤ 10 .
```

- [output] array.integer

### [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;  
}
```

