

hacktiv8 / phase-0-activities

Watch

41

Star

74

Fork

175

<> Code

! Issues 0

🔗 Pull requests 0

📁 Projects 0

📊 Insights

Join GitHub today

GitHub is home to over 28 million developers working together to host and review code, manage projects, and build software together.

Sign up


Dismiss

Branch: master

phase-0-activities / modules / challenge-most-frequent-largest-numbers.md



Find file

Copy path

 initialdmitri Update challenge-most-frequent-largest-numbers.md

7e21949 on Mar 10

2 contributors





36 lines (25 sloc) | 1.1 KB

Raw

Blame

History





Logic Challenge - Most Frequent Largest Numbers

Problem

Implementasikan function `sorting` dan `getTotal` untuk mendapatkan angka yang paling besar dan mengetahui berapa kali angka tersebut muncul di dalam `arrNumber`.

Dengan HANYA mengubah code di dalam 2 function yang diberikan (`sorting` dan `getTotal`). Dilarang mengubah isi dalam function `mostFrequentLargestNumbers` !

```
function sorting(arrNumber) {
  // code di sini
}

function getTotal(arrNumber) {
  // code di sini
}

function mostFrequentLargestNumbers(arrNumber) {
  var listSort = sorting(arrNumber);
  var countHighest = getTotal(listSort);
  return countHighest;
}

console.log(mostFrequentLargestNumbers([2, 8, 4, 6, 8, 5, 8, 4]));
//'angka paling besar adalah 8 dan jumlah kemunculan sebanyak 3 kali'

console.log(mostFrequentLargestNumbers([122, 122, 130, 100, 135, 100, 135, 150]));
//'angka paling besar adalah 150 dan jumlah kemunculan sebanyak 1 kali'

console.log(mostFrequentLargestNumbers([1, 1, 1, 1]));
//'angka paling besar adalah 1 dan jumlah kemunculan sebanyak 4 kali'

console.log(mostFrequentLargestNumbers([]));
//''
```