

✓

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

<>

initialdmitri

Updates

30d27f7 on Feb 20

2 contributors

# Logic Challenge: Deep Sum

Implementasikan function deepSum untuk mendapatkan jumlah pertambahan dari angka-angka yang terdapat di dalam array

Contoh array:

```
[
  [
    [1, 2, 3],
    [1, 2, 3]
  ],
  [
    [1, 2, 3],
    [1, 2],
    [1]
  ]
]
```

Maka akan menghasilkan output: 22

Level kedalaman array akan di-asumsikan selalu 3, [ [ [ ] ] ] , jika yang diberikan adalah array kosong maka kembalikan nilai 'No number'

```
function deepSum (arr) {
  // Code disini
}

//TEST CASE
console.log(deepSum([
  [
    [4, 5, 6],
    [9, 1, 2, 10],
    [9, 4, 3]
  ],
  [
    [4, 14, 31],
    [9, 10, 18, 12, 20],
    [1, 4, 90]
  ],
  [
    [2, 5, 10],
    [3, 4, 5],
    [2, 4, 5, 10]
  ]
])); // 316

console.log(deepSum([
  [
    [20, 10],
    [15],
    [1, 1]
  ],
  [
    [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11],
    [2],
    [9, 11]
  ],
  [
    [3, 5, 1],
    [1, 5, 3],
    [1]
  ],
  [
    [2]
  ]
])); // 156

console.log(deepSum([])); // No number
```