Kata 1 - Sum the Largest Numbers

Assignment

45 - 60 minutes



Some of the following katas deal with arrays and looping! If you're having some trouble completing these, you might find it helpful to revisit some of the previous exercises, such as "Looping and Repetition", "Array Operations and Properties", and "Looping Over Arrays". JavaScript does have some built-in helper functions for working with arrays such as .sort, .map, .filter, and others, but we highly recommend avoiding those functions while working through the prep katas.

In this exercise, we will be given an array of 2 or more numbers. We will then have to find the two largest numbers in that array, and sum them together.

Input

```
const sumLargestNumbers = function(data) {
   // Put your solution here
};

console.log(sumLargestNumbers([1, 10]));

console.log(sumLargestNumbers([1, 2, 3]));

console.log(sumLargestNumbers([10, 4, 34, 6, 92, 2]));
```

Expected Output

```
11
5
126
```

Create a function named sumLargestNumbers that will receive an array of numbers and return the sum of the two largest numbers in that array.



- Browse to gist.github.com and create a new gist.
- Copy-and-paste your code into the form
- Name the gist and the file appropriately and click Create secret gist.
- Finally, mark this activity as completed (at the bottom of this page) and please copy/paste the *entire* browser URL for your gist (from *gist.github.com*) into the text field.



How well did you understand this content?

Thank you for your feedback



Totally got it!

Please give us some written insight into your feedback

Prep Work

- > 1: Welcome
- > 2: Dev Environment
- > 3: Version Control
- > 4: Programming Intro

Kata 8 - Repeating Numbers

- > 5: The Browser
- ← 6: Katas

6 hrs + 29 hrs stretch T

Katas
 Kata 1 - Sum the Largest Numbers
 Kata 2 - Conditional sums
 Kata 3 - Vowels
 Kata 4 - Instructors Names
 Kata 5 - Percent Encoded String
 Kata 6 - SmartParking
 Kata 7 - In the Air Tonight

Kata 9 - Case Maker	~
Kata 10 - Multiplication Table	~
Kata 11 - Bouncy Castles	~
Kata 12 - The Great Codeville Bake-off	~
Kata 13 - Talking Calendar	~
Kata 14 - Change Calculator	~
Kata 15 - Organizing Instructors	~
Kata 16 - Case Maker II	~
Kata 17 - JS Object From URL Encoded String	~
Kata 18 - Square Code	~
Kata 19 - Queen Threat Detector	~
Kata 20 - Taxicab Geometry	~
Kata 21 - Number Guesser	~

> 7: Stretch Project

> 8: The Lab Manual

> 9: Day One Prep

> 10: Collab Tools Setup

POWERED BY

