

Kata 13 - Talking Calendar

Assignment

55 - 120 minutes



Status

Complete

STRETCH ACTIVITY

This activity is marked as stretch. We strongly suggest you come back to it if/when you've completed all the core exercises for the prep course.

In this activity, we will be converting date strings like "2017/12/02", into more English friendly date strings like December 2nd, 2017.

Talking Calendar

We will be given a date as a string (not a `Date` object). The date will always be formatted as `YYYY/MM/DD`. We will have to parse the given string and produce a human readable date.

Input

```
const talkingCalendar = function(date) {  
  // Your code here  
};  
  
console.log(talkingCalendar("2017/12/02"));  
console.log(talkingCalendar("2007/11/11"));  
console.log(talkingCalendar("1987/08/24"));
```

Output

```
December 2nd, 2017  
November 11th, 2007  
August 24th, 1987
```



Create a function named `talkingCalendar` that takes in a date string with the format `YYYY/MM/DD`, and returns a new human readable date that looks like `December 2nd, 2017`.



Submit Your Work

- 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.

✖ Cancel Submission



Previous
Kata 12 - The Great Codeville Bake-off (Stretch)

Next

Kata 14 - Change Calculator (Stretch)



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
- › 5: The Browser
- ▼ 6: Katas

6 hrs + 29 hrs stretch 🏆

| | | |
|--|---|---|
| | Katas | ✓ |
| | <u>Kata 1 - Sum the Largest Numbers</u> | ✓ |
| | <u>Kata 2 - Conditional sums</u> | ✓ |
| | <u>Kata 3 - Vowels</u> | ✓ |
| | <u>Kata 4 - Instructors Names</u> | ✓ |
| | <u>Kata 5 - Percent Encoded String</u> | ✓ |
| | <u>Kata 6 - ...</u> | ✓ |

| | |
|--|---|
| <code></></code> Kata 6 - SmartParking | ✓ |
| <code></></code> Kata 7 - In the Air Tonight | ✓ |
| <code></></code> Kata 8 - Repeating Numbers | ✓ |
| <code></></code> Kata 9 - Case Maker | ✓ |
| <code></></code> Kata 10 - Multiplication Table | ✓ |
| <code></></code> Kata 11 - Bouncy Castles | ✓ |
| <code></></code> Kata 12 - The Great Codeville Bake-off | ✓ |
| <code></></code> Kata 13 - Talking Calendar | ✓ |
| <code></></code> Kata 14 - Change Calculator | ✓ |
| <code></></code> Kata 15 - Organizing Instructors | ✓ |
| <code></></code> Kata 16 - Case Maker II | ✓ |
| <code></></code> Kata 17 - JS Object From URL Encoded String | ✓ |
| <code></></code> Kata 18 - Square Code | ✓ |
| <code></></code> Kata 19 - Queen Threat Detector | ✓ |
| <code></></code> Kata 20 - Taxicab Geometry | ✓ |
| <code></></code> Kata 21 - Number Guesser | ✓ |

- › 7: Stretch Project
- › 8: The Lab Manual
- › 9: Day One Prep
- › 10: Collab Tools Setup

POWERED BY

