

Getting started about GitHub



@mapconcierge



G-SPASE X GitHub

How about your project?

Maybe, Many Teams are USING Basecamp for project activities.

What do you think about final output "repository".

WEB?

SNS?

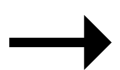
l recommend...



GitHub



Basecamp®





Simple 3 TIPS

1. Markdown2. Gist3. GitHub Pages

1. Markdown



Markdown is a lightweight and easy-to-use syntax for styling all forms of writing on the GitHub platform.

What you will learn:

- How the Markdown format makes styled collaborative editing easy
- How Markdown differs from traditional formatting approaches
- How to use Markdown to format text
- How to leverage GitHub's automatic Markdown rendering
- How to apply GitHub's unique Markdown extensions

What is Markdown?

Markdown is a way to style text on the web. You control the display of the document; formatting words as bold or italic, adding images, and creating lists are just a few of the things we can do with Markdown. Mostly, Markdown is just regular text with a few non-alphabetic characters thrown in, like # or *.

Intro

What is Markdown?

Examples

Basic syntax

GFM

Headers

```
# This is an <h1> tag
## This is an <h2> tag
###### This is an <h6> tag
```

Emphasis

```
*This text will be italic*
_This will also be italic_

**This text will be bold**
__This will also be bold__

_You **can** combine them_
```

Lists

Unordered

```
* Item 1
* Item 2
* Item 2a
* Item 2b
```

Markdown is IT literacy



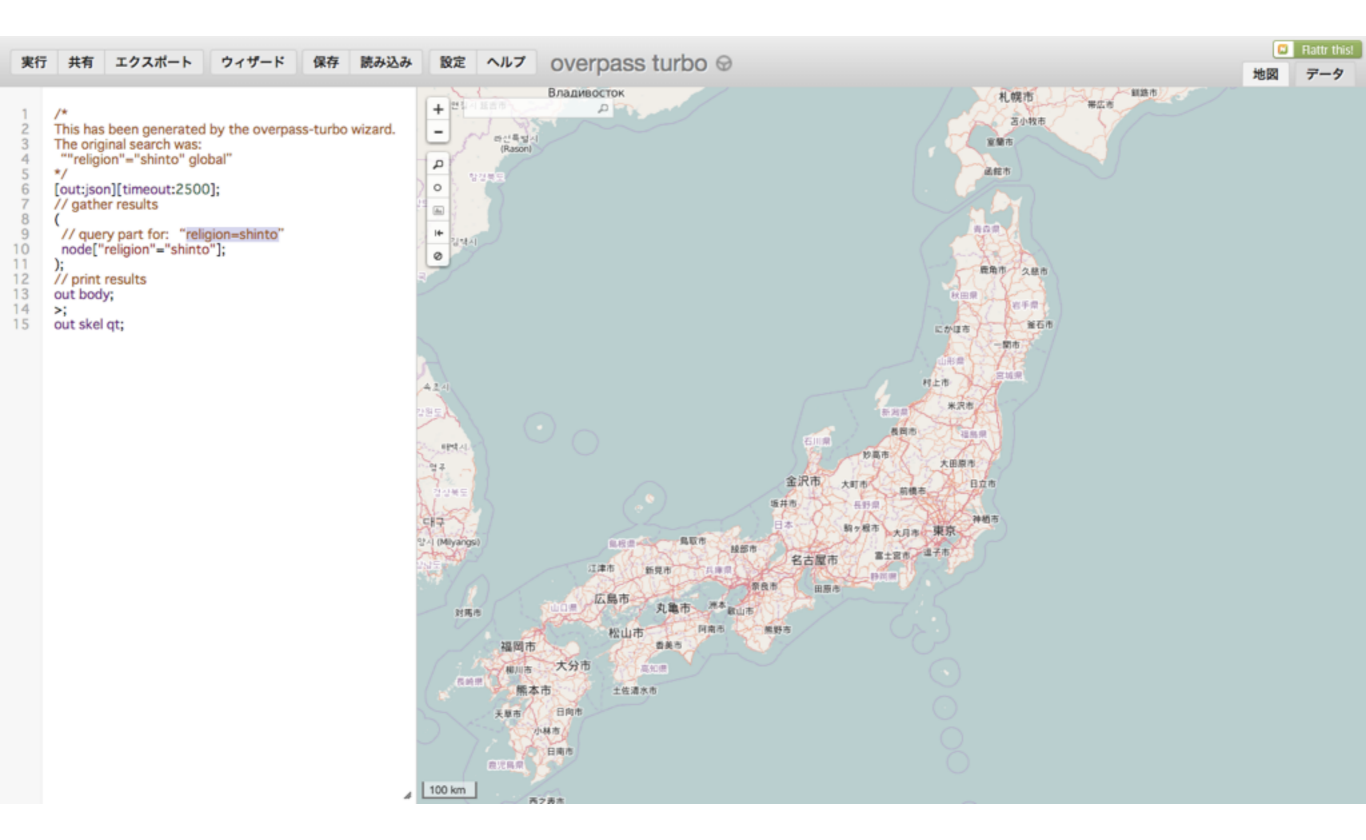




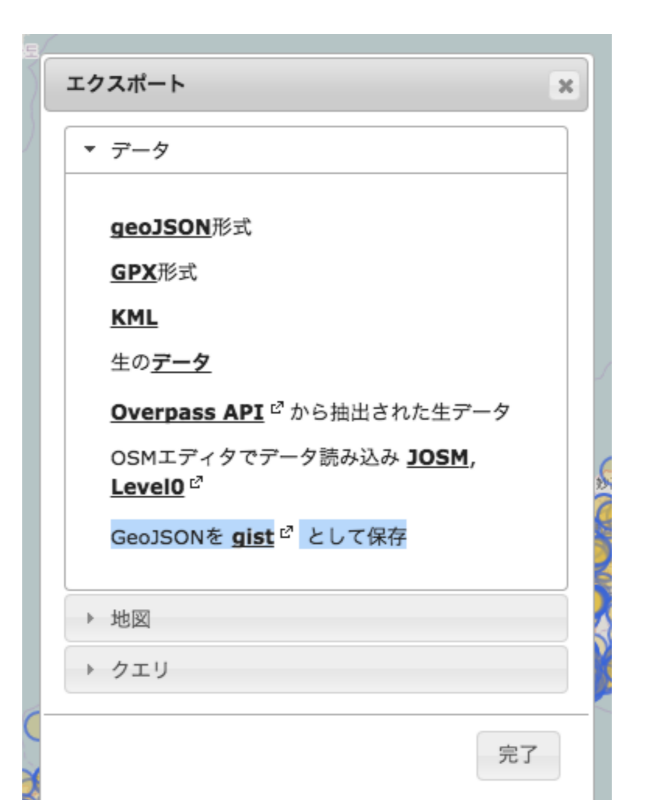


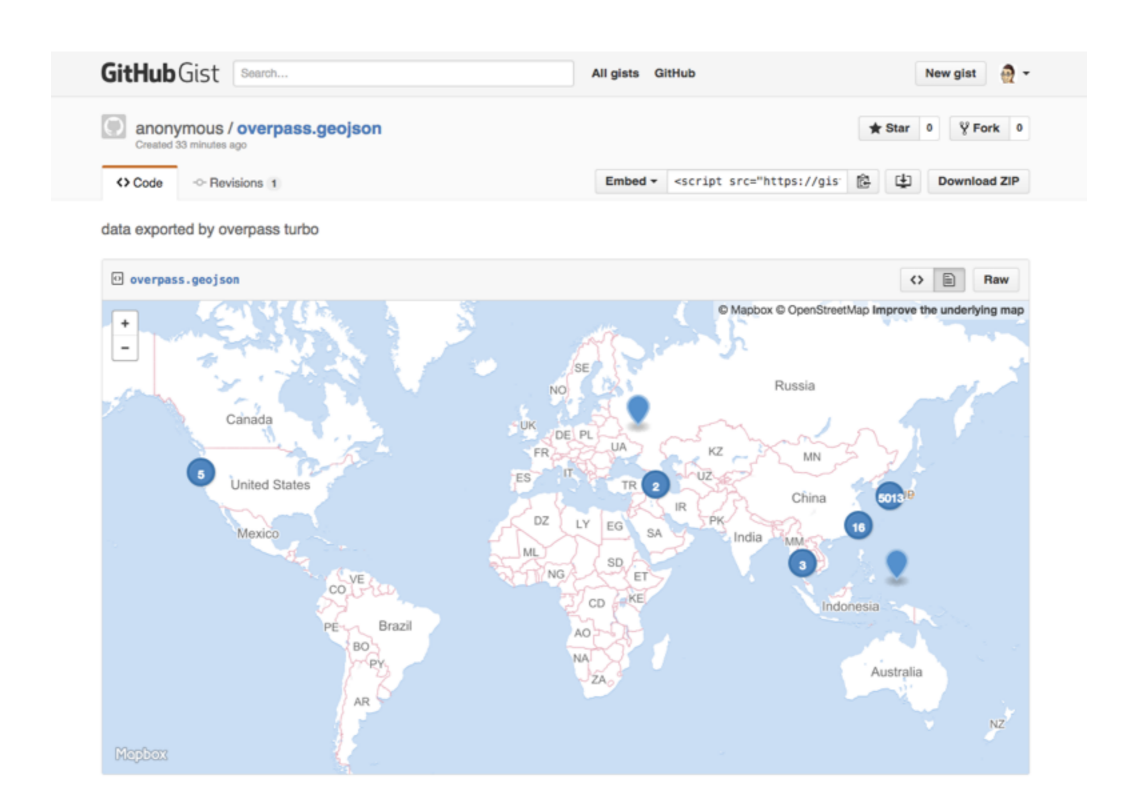
and more...

2. Gist



http://overpass-turbo.eu/s/dx2



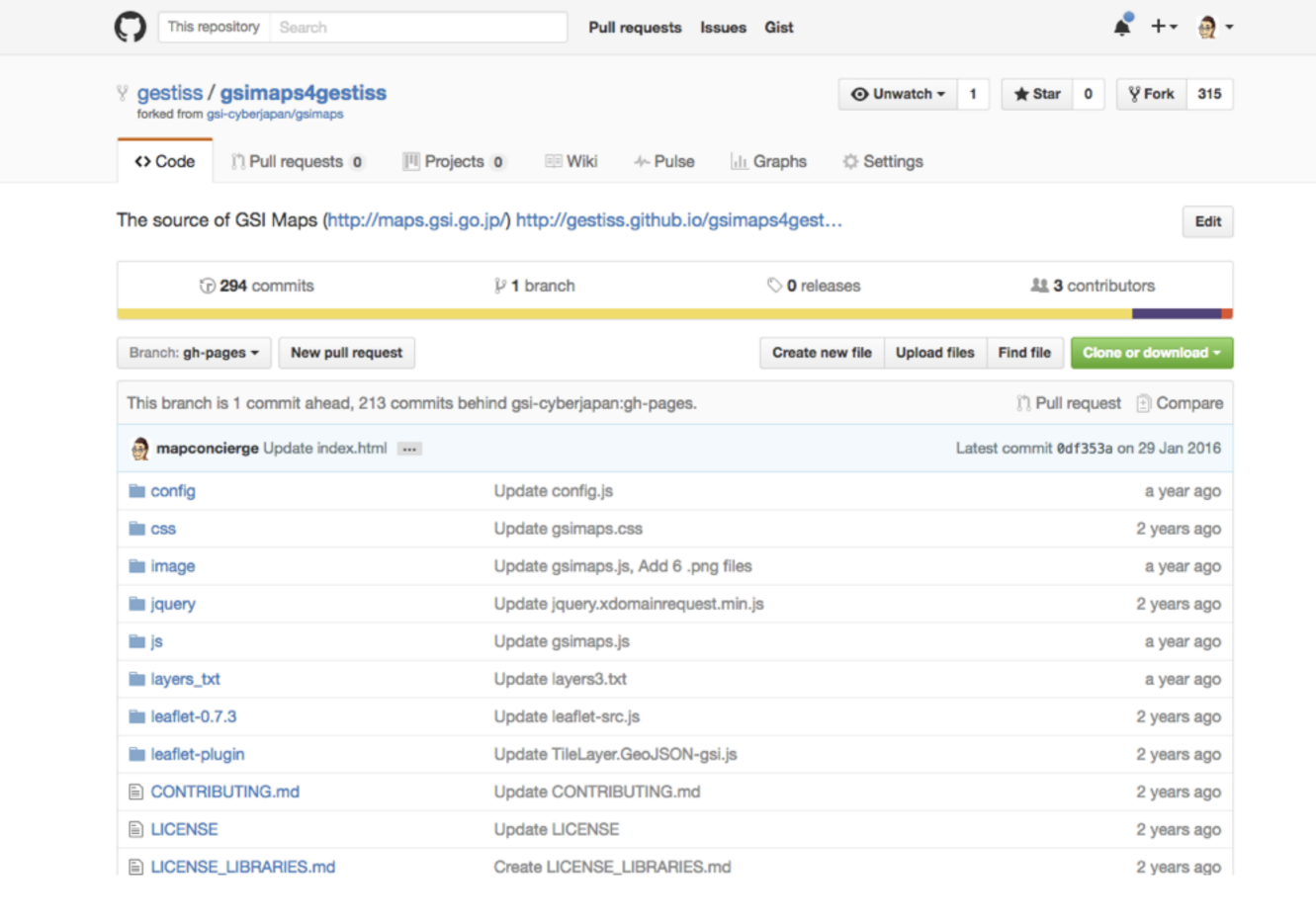


https://gist.github.com/anonymous/ 72c429cfd809238634f0f4647ed33e4f

3. GitHub Pages

You can make a website for public.

ex. GSImaps

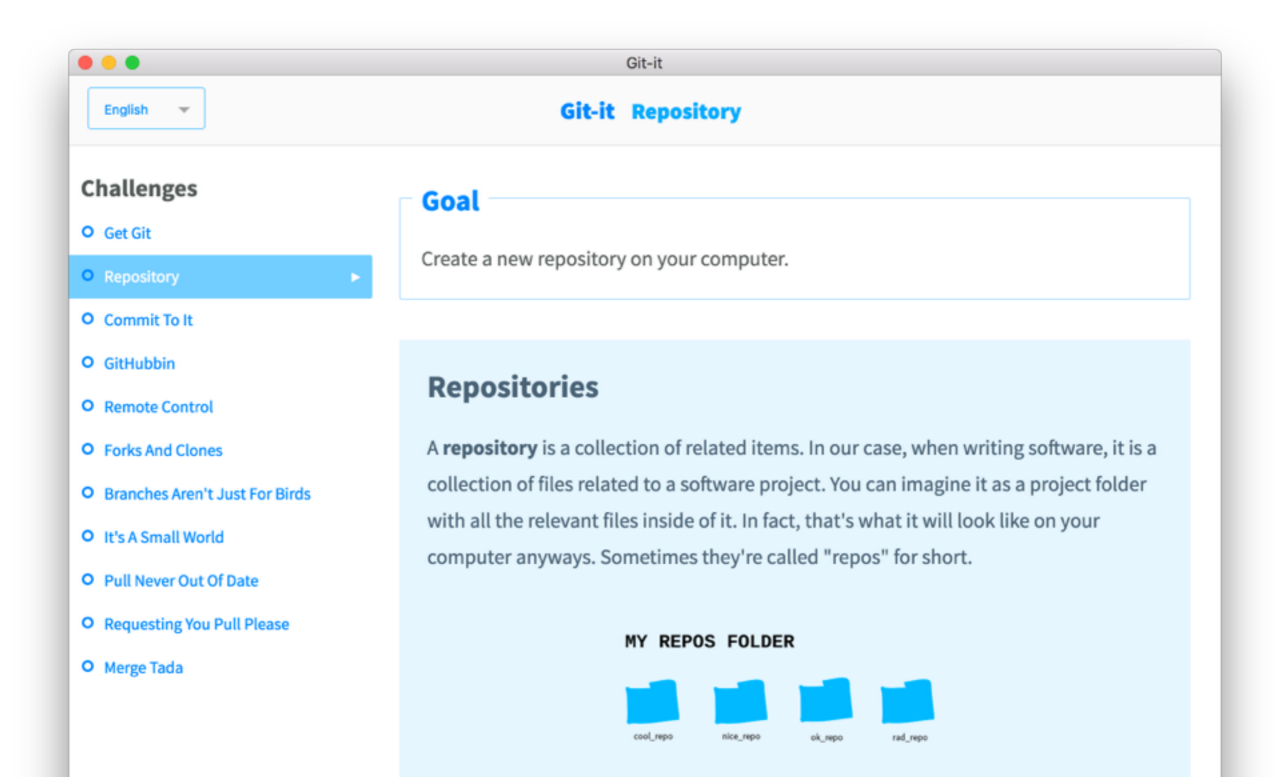


https://github.com/gestiss/gsimaps4gestiss

http://gestiss.github.io/gsimaps4gestiss/

More details...

Git-it

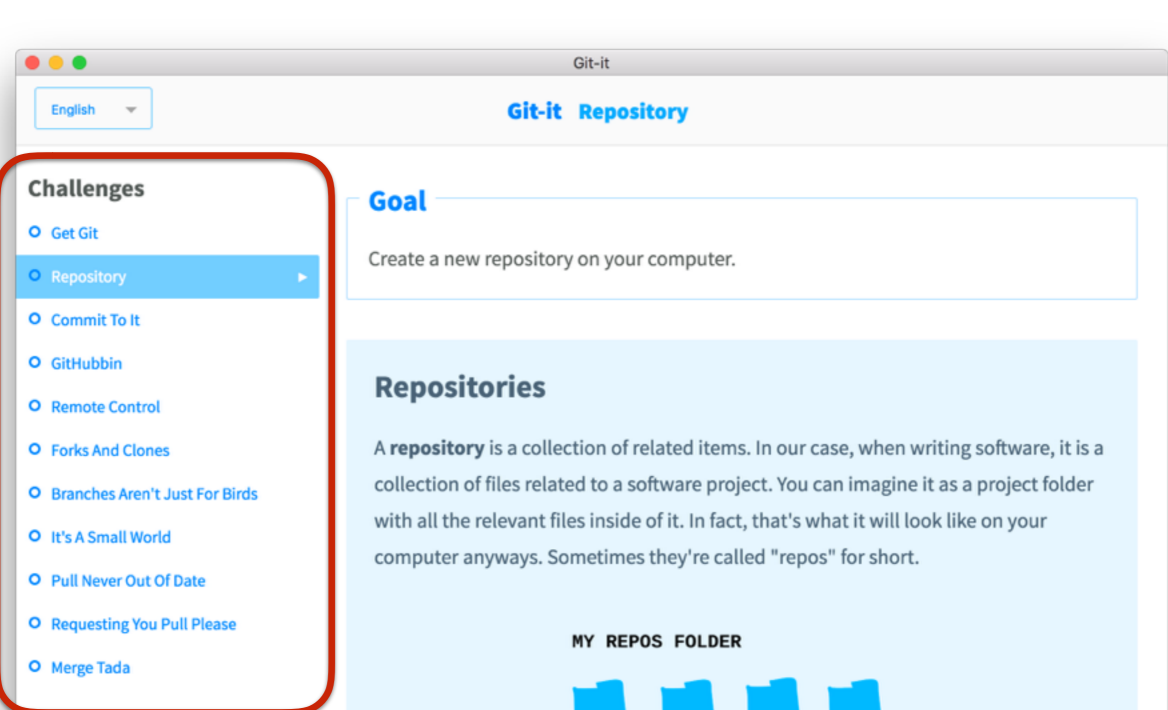


You tell Git what your project is and Git will start tracking all of the changes to that folder. This makes it a Git repository: a folder of items being tracked by Git. Git tracks when files are added, subtracted or even a single letter in a single file is changed. All of this plus who did it and when is tracked by Git. In software, tracking changes like

VERIFY

- ✓ Email Added
- ✓ Name Added!
- ✓ Found Git installed.

Clear completed status





You tell Git what your project is and Git will start tracking all of the changes to that folder. This makes it a Git repository: a folder of items being tracked by Git. Git tracks when files are added, subtracted or even a single letter in a single file is changed. All of this plus who did it and when is tracked by Git. In software, tracking changes like

Challenges

- Get Git
- Repository
- O Commit To It
- GitHubbin
- Remote Control
- Forks And Clones
- O Branches Aren't Just For Birds
- O It's A Small World
- O Pull Never Out Of Date
- Requesting You Pull Please
- O Merge Tada

Challenges

- Get Git
- Repository
- O Commit To It
- GitHubbin
- Remote Control
- Forks And Clones
- O Branches Aren't Just For Birds
- O It's A Small World
- O Pull Never Out Of Date
- Requesting You Pull Please
- O Merge Tada

Congrats, you did it!



You pull request with the best of 'em.

You now know alternate meanings for the words **fork** and **branch** and you've **collaborated** with someone (or robot) elsewhere. Below are the **last 100** to have completed Git-it.

@jrmarks11 2017-01-15T01:05:44Z

@wewait4u 2017-01-14T22:41:15Z

@andy14312 2017-01-14T12:43:54Z

@ReddHung 2017-01-14T09:10:00Z

@chaddd980 2017-01-13T23:05:28Z

@sousaworld 2017-01-11T00:02:38Z

@NiemandZero 2017-01-10T23:15:30Z

@Luiko 2017-01-10T20:30:42Z

@taserian 2017-01-10T19:24:44Z

@mavendreas 2017-01-10T19:23:47Z

@kazsgy 2017-01-09T07:00:21Z

@revsystem 2017-01-09T06:58:35Z

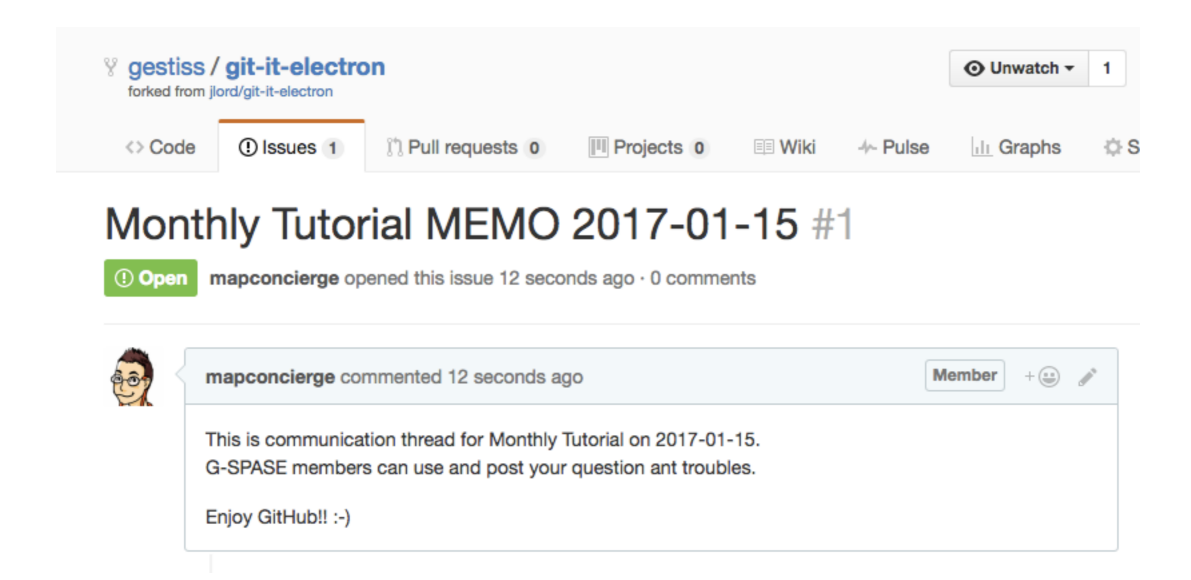
@commitjoy 2017-01-09T06:58:32Z

@u-nite 2017-01-09T06:58:10Z

@megane9988 2017-01-09T06:58:03Z

If you have questions...

We can share at Issue



https://github.com/gestiss/git-it-electron/issues/1