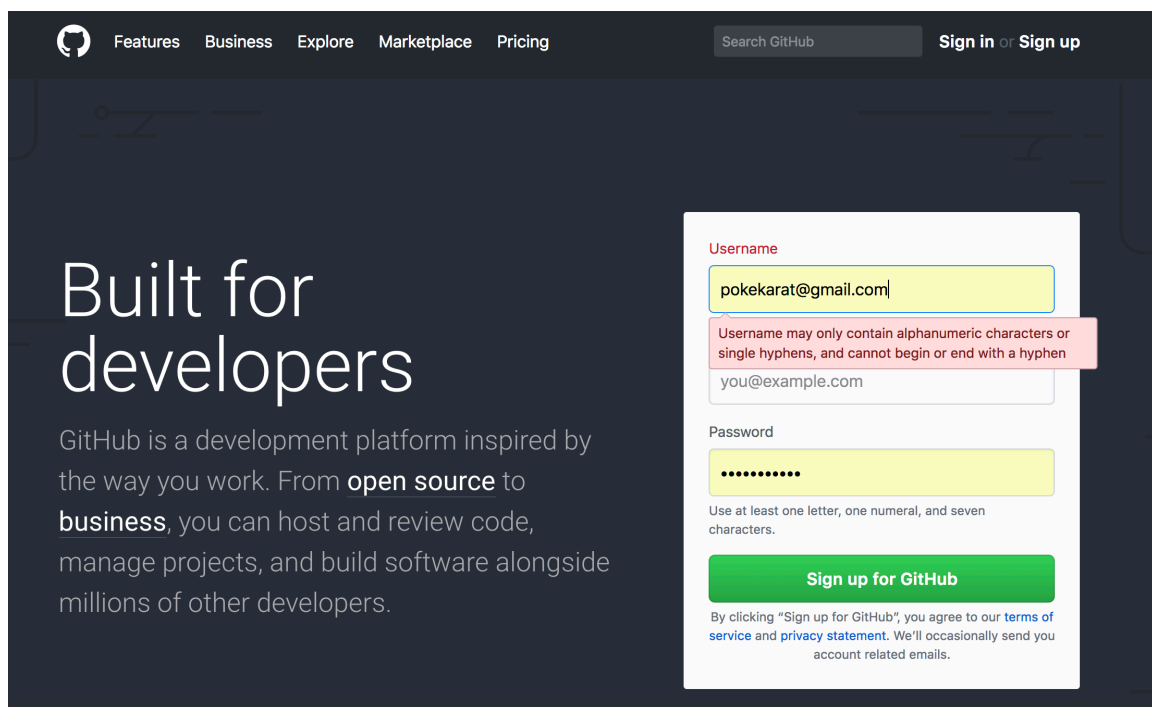


Github setting

1. Outline
 - Set up Git

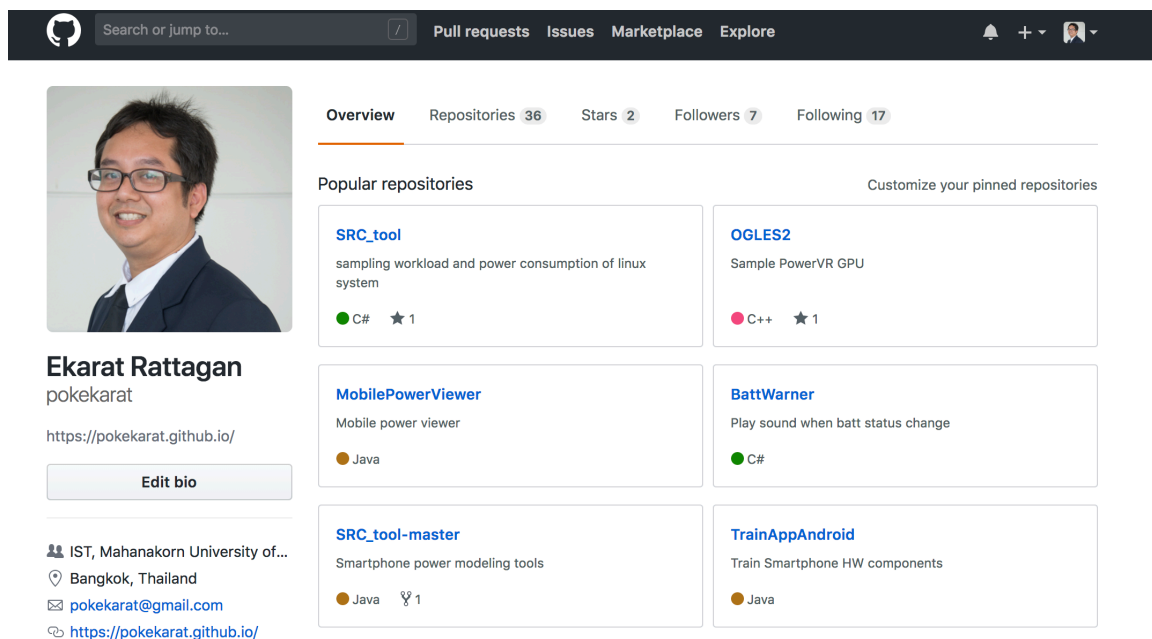
2. Sign up your account on Github: <https://github.com/>



The screenshot shows the GitHub sign-up page. On the left, the text "Built for developers" is displayed, followed by a description of GitHub as a development platform. On the right, there is a sign-up form with the following fields and elements:

- Username:** A text input field containing "pokekarat@gmail.com". A red error message below it states: "Username may only contain alphanumeric characters or single hyphens, and cannot begin or end with a hyphen". A placeholder "you@example.com" is visible below the error.
- Password:** A text input field with masked characters (dots).
- Instructions:** Below the password field, it says: "Use at least one letter, one numeral, and seven characters."
- Sign up for GitHub:** A green button.
- Terms:** Below the button, it says: "By clicking 'Sign up for GitHub', you agree to our [terms of service](#) and [privacy statement](#). We'll occasionally send you account related emails."

3. Add your profiles



The screenshot shows a GitHub user profile for "Ekarat Rattagan" (username: pokekarat). The profile includes a profile picture, a bio, and a list of popular repositories.

Profile Information:

- Name:** Ekarat Rattagan
- Username:** pokekarat
- Website:** <https://pokekarat.github.io/>
- Location:** IST, Mahanakorn University of...
- Address:** Bangkok, Thailand
- Email:** pokekarat@gmail.com
- Website:** <https://pokekarat.github.io/>

Repositories:

- Overview:** Repositories 36, Stars 2, Followers 7, Following 17
- Popular repositories:**
 - SRC_tool:** sampling workload and power consumption of linux system. C# ★ 1
 - OGLES2:** Sample PowerVR GPU. C++ ★ 1
 - MobilePowerViewer:** Mobile power viewer. Java
 - BattWarner:** Play sound when batt status change. C#
 - SRC_tool-master:** Smartphone power modeling tools. Java 1
 - TrainAppAndroid:** Train Smartphone HW components. Java

4. Add a new repository, R_project, as a public folder and initialize README file

Create a new repository

A repository contains all the files for your project, including the revision history.

Owner



Repository name

R_project



Great repository names are short and memorable. Need inspiration? How about **animated-octo-winner**.

Description (optional)

☒ **Public**

Anyone can see this repository. You choose who can commit.

☐ **Private**

You choose who can see and commit to this repository.

☒ **Initialize this repository with a README**

This will let you immediately clone the repository to your computer. Skip this step if you're importing an existing repository.

Add .gitignore: **None**

Add a license: **None**



Create repository

pokekarat / R_project

Unwatch 1 Star 0 Fork 0

[Code](#) [Issues 0](#) [Pull requests 0](#) [Projects 0](#) [Wiki](#) [Insights](#) [Settings](#)

No description, website, or topics provided. [Edit](#)

[Add topics](#)

1 commit 1 branch 0 releases 1 contributor

Branch: master New pull request Create new file Upload files Find file Clone or download

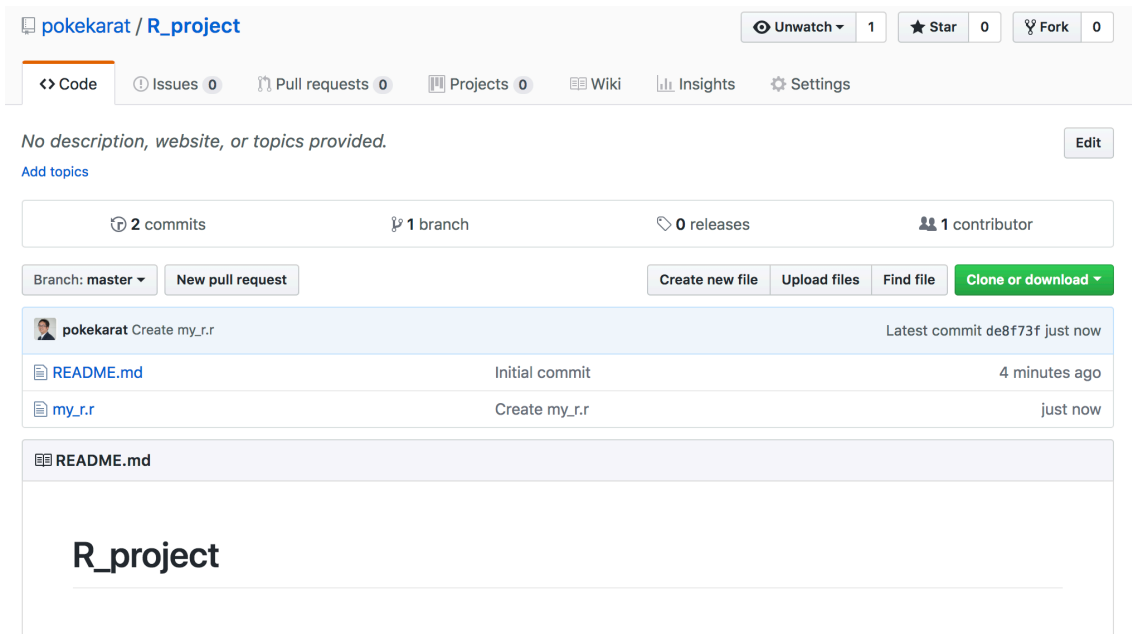
pokekarat Initial commit Latest commit 4bc583c just now

[README.md](#) Initial commit just now

README.md

R_project

5. Create my_r.r file inside R_project, and commit new file



pokekarat / R_project

Unwatch 1 Star 0 Fork 0

Code Issues 0 Pull requests 0 Projects 0 Wiki Insights Settings

No description, website, or topics provided. [Add topics](#) [Edit](#)

2 commits 1 branch 0 releases 1 contributor

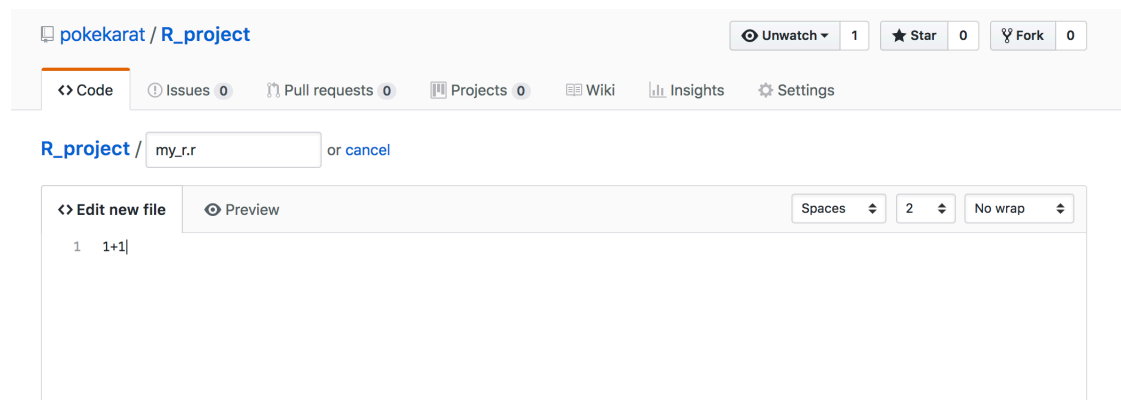
Branch: master New pull request Create new file Upload files Find file Clone or download

pokekarat Create my_r.r Latest commit de8f73f just now

File	Commit	Time
README.md	Initial commit	4 minutes ago
my_r.r	Create my_r.r	just now

README.md

R_project



pokekarat / R_project

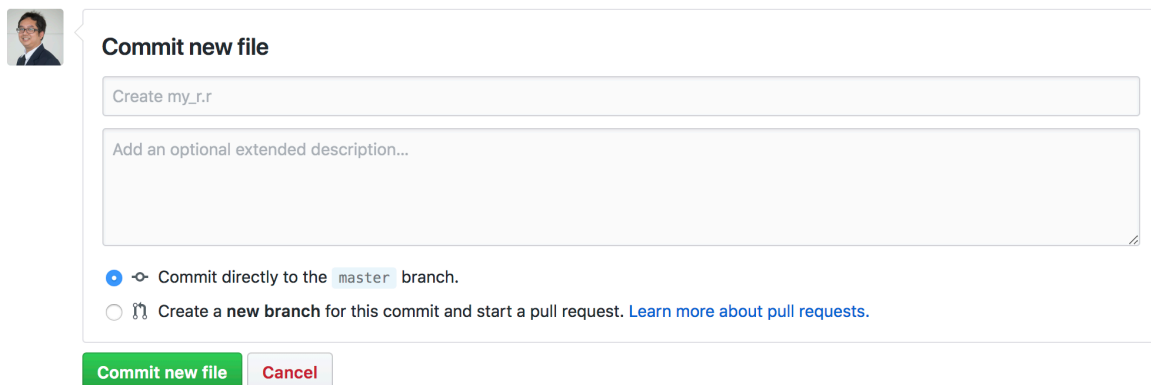
Unwatch 1 Star 0 Fork 0

Code Issues 0 Pull requests 0 Projects 0 Wiki Insights Settings

R_project / my_r.r or cancel

Edit new file Preview Spaces 2 No wrap

```
1 1+1
```



Commit new file

Create my_r.r

Add an optional extended description...

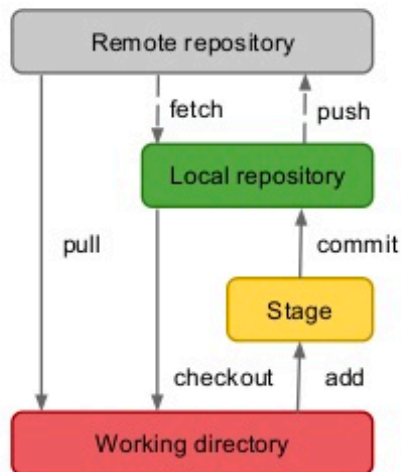
☒ Commit directly to the master branch.

☐ Create a new branch for this commit and start a pull request. [Learn more about pull requests.](#)

Commit new file Cancel

6. Git workflow

Understanding of workflow



- Obtain a repository
 - `git init` or `git clone`
- Make some changes
- Stage your changes
 - `git add`
- Commit changes to the local repository
 - `git commit -m "My message"`
- Push changes to remote
 - `git push remotename remotebranch`