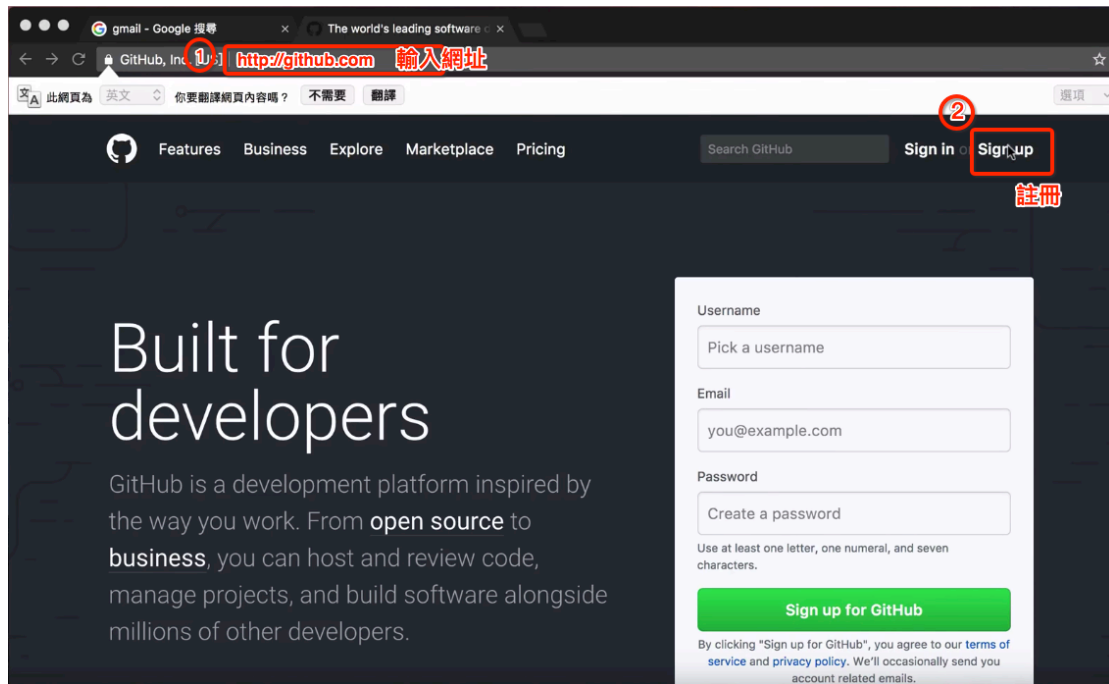
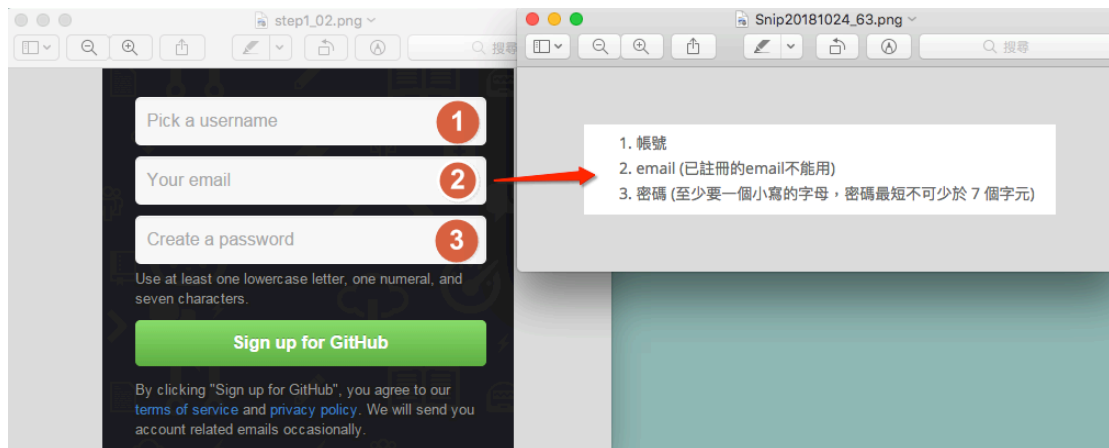


# Github 帳號申請與設定

Step1.註冊 Github 帳號 <http://github.com>



帳號密碼設定，密碼(至少一個小寫的字母，一個數字，不可少於七個字元)



## 建立帳號名稱與 email

### Create your personal account

Username \*

mnrfloyd ✓

帳號

This will be your username. You can add the name of your organization later.

Email address \*

bungee.iinke@gmail.com ✓

email

We'll occasionally send updates about your account to this inbox. We'll never share your email address with anyone.

Password \*

.....

Make sure it's more than 15 characters OR at least 8 characters including a number and a lowercase letter. [Learn more.](#)

### Verify account



By clicking "Create an account" below, you agree to our [terms of service](#) and [privacy statement](#). We'll occasionally send you account related emails.

Create an account

建立帳戶

### You'll love GitHub

Unlimited public repositories

Unlimited private repositories

✓ Limitless collaboration

✓ Frictionless development

✓ Open source community

## 選擇免費方案

Completed  
Set up your account

Step 2:  
Choose your plan

Step 3:  
Personalize your experience

### Choose your plan

With tools developers love and the world's largest open source community, there's no wrong choice.

✓

Free

The basics of GitHub for every developer

\$0

per month

Includes:

- ∞ Unlimited public and private repositories
- ✓ 3 collaborators for private repositories
- ✓ Issues and bug tracking
- ✓ Project management

Are you a [student](#)? Get access to the best developer tools for free with the [GitHub Student Developer Pack](#).

○

Pro

Pro tools for developers with advanced requirements

\$7

per month

[\(view in TWD\)](#)

Includes:

- ∞ Unlimited public and private repositories
- ∞ Unlimited collaborators
- ✓ Issues and bug tracking
- ✓ Project management
- ✓ [Advanced tools and insights](#)

☐ Help me set up an organization next  
Organizations are separate from personal accounts and are best suited for businesses who need to manage permissions for many employees.  
[Learn more about organizations](#)

☐ Send me updates on GitHub news, offers, and events  
Unsubscribe anytime in your email preferences. [Learn more](#)

Continue

## 勾選問卷或直接跳過此步驟

Snip20180906\_58.png

How would you describe your level of programming experience?

☐ Very experienced

☐ Somewhat experienced

☐ Totally new to programming

What do you plan to use GitHub for? (check all that apply)

☐ School projects

☐ Research

☐ Design

☐ Project Management

☐ Development

☐ Other (please specify)

Which is closest to how you would describe yourself?

☐ I'm a hobbyist

☐ I'm a student

☐ I'm a professional

☐ Other (please specify)

What are you interested in?

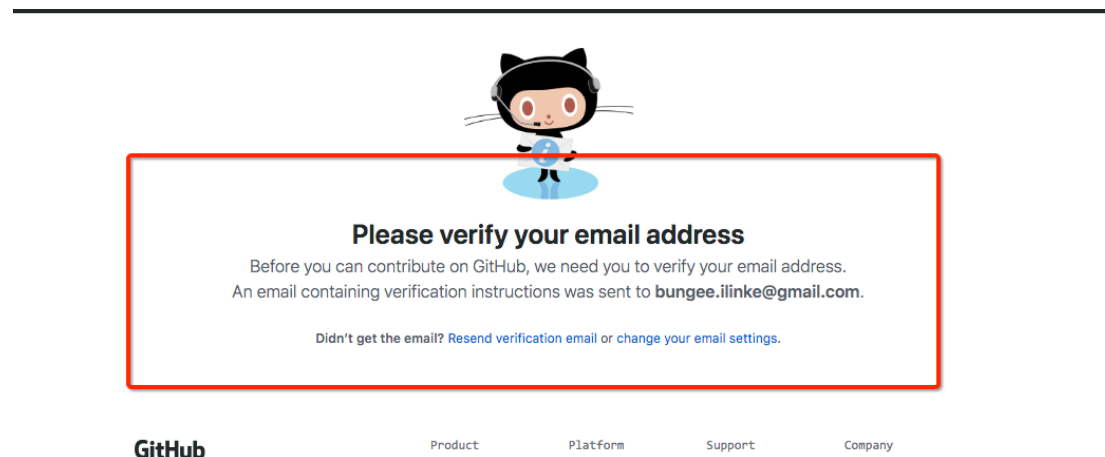
勾選基本問卷

按送出

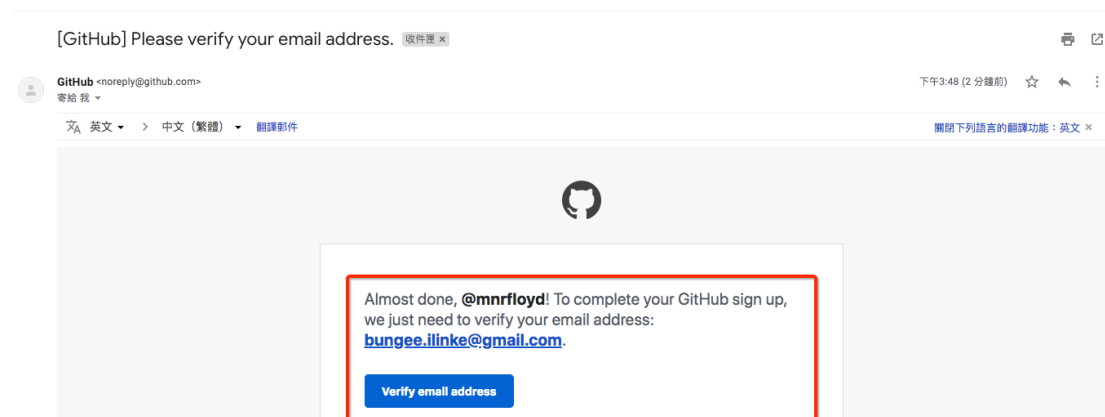
Submit

[Skip this step](#)

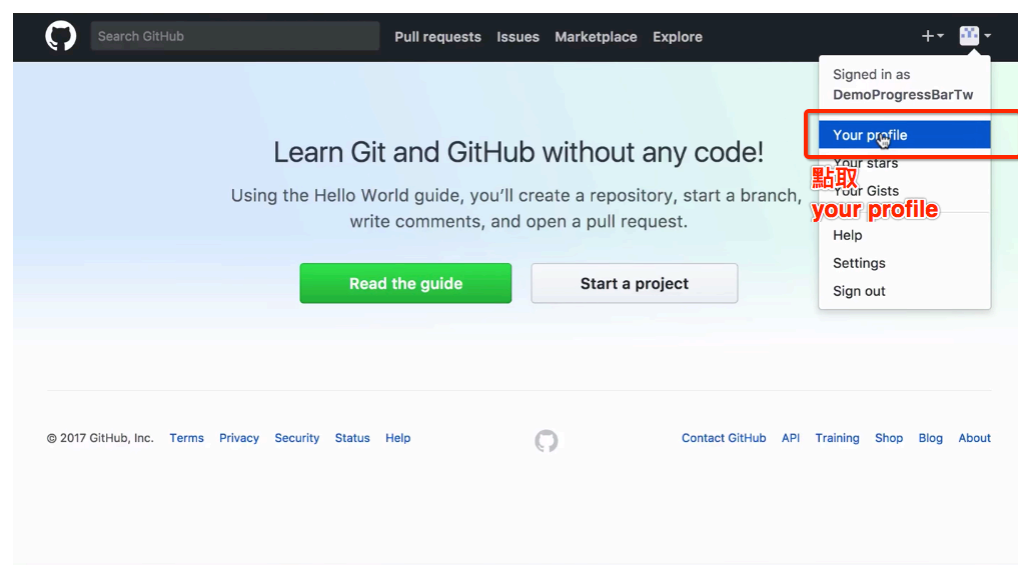
## 認證 Email



請至您填寫的電子信箱收信，完成 email 認證

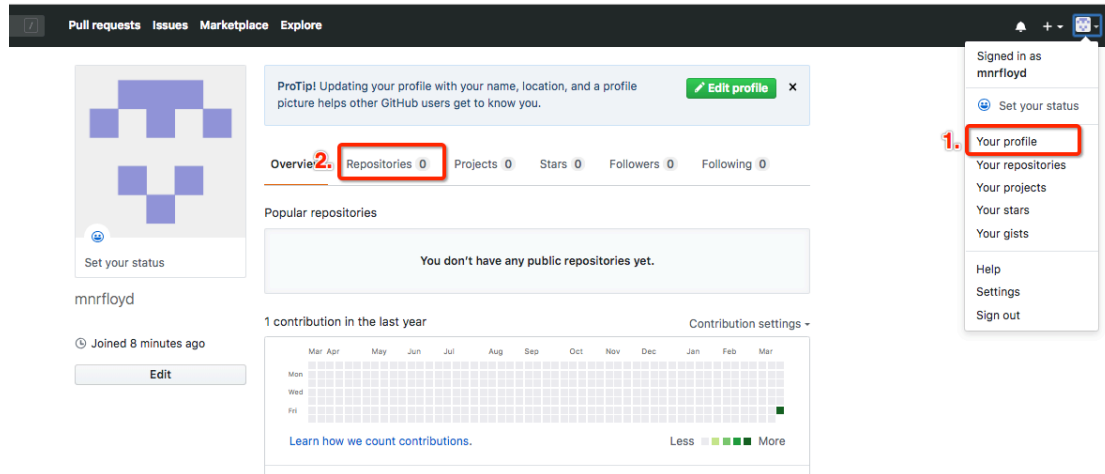


進到登入畫面點取 your profile

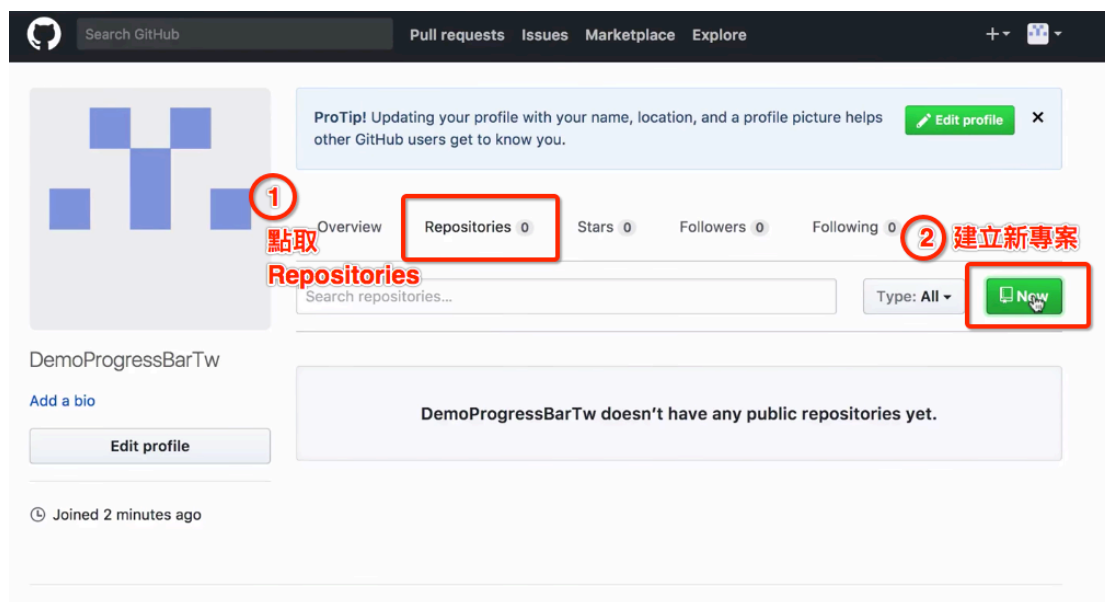


## Step2.建立新專案

點擊 your profile，點擊 repositories 專案



點進 Repositories，點擊右邊的「New」來建立一個新的程式庫。



專案名稱需與發起活動名稱一致

活動名稱：2nd-PyCrawlerMarathon

## Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)

Owner

 mnrfloyd ▾

Repository name \*

/ 2nd-PyCrawlerMarathon ✓

輸入專案名稱

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

Description (optional)

☒  **Public**

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

勾選公開

☐  **Private**

You choose who can see and commit to this repository.

Skip this step if you're importing an existing repository.

☒ **Initialize this repository with a README**

This will let you immediately clone the repository to your computer.

開啟read.me

Add .gitignore: **None** ▾

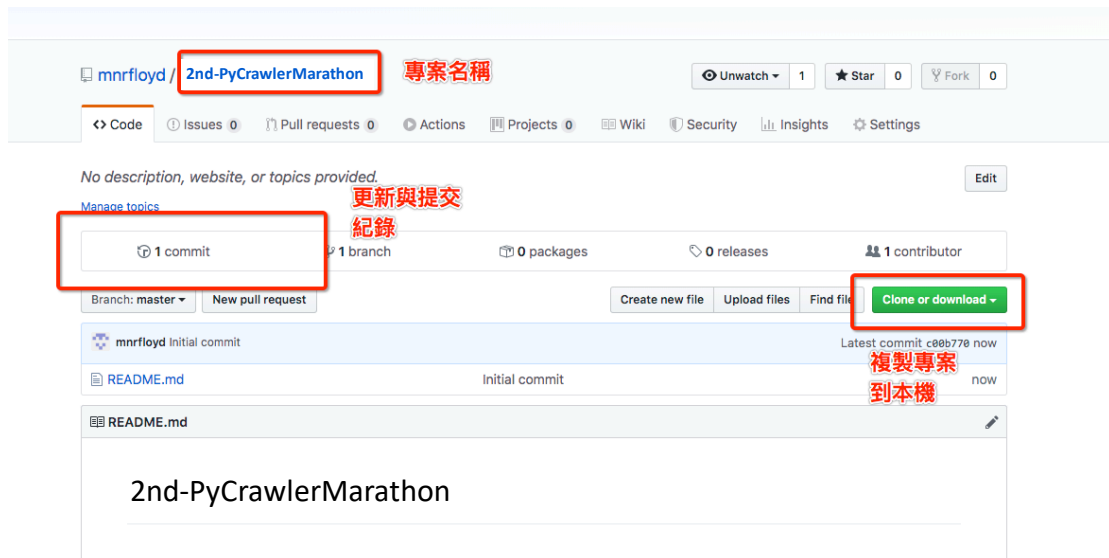
Add a license: **None** ▾ ⓘ

Create repository

建立專案

### Step3.在本機建立提交作業資料夾 (Github Desktop 設定)

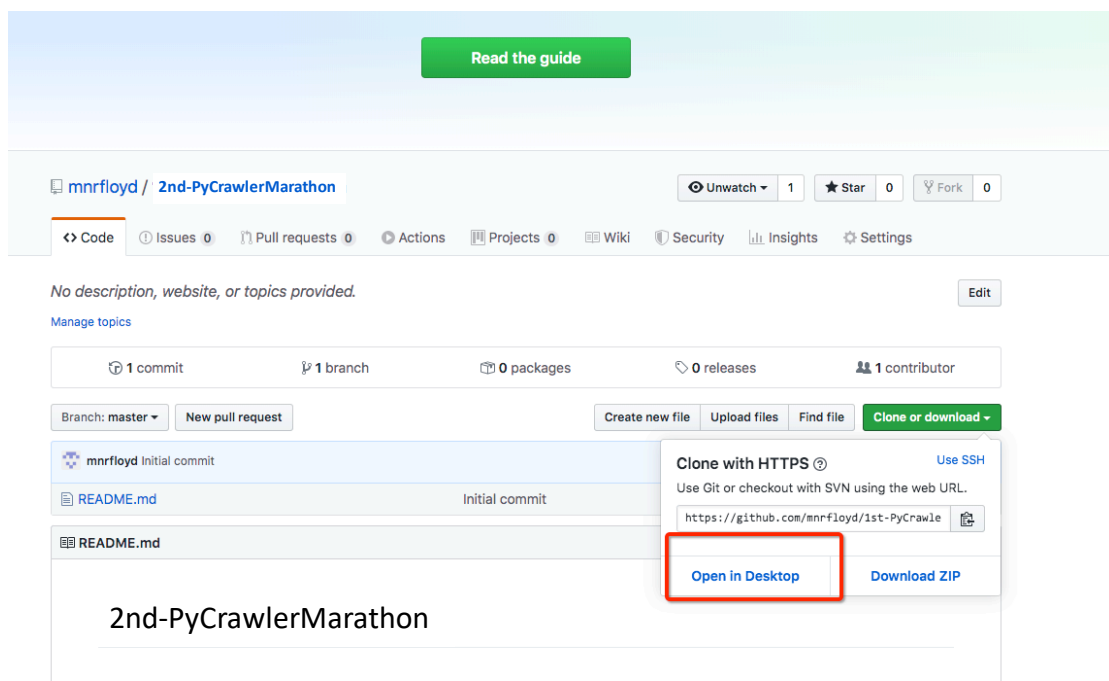
#### 專案頁面介紹



下載 GitHub Desktop 到本機同步資料夾

如果已經安裝 GitHub Desktop 按則會直接連結到桌面，還沒下載請點 download GitHub Desktop。

按下 clone or download 點 Open in Desktop



github.com/mnrfloyd/1st-PyCrawlerMarathon

SCRIPTWIRTING LIFE 圖庫 cupoy Goo

要開啟「GitHub Desktop」嗎？

取消 開啟「GitHub Desktop」

Read the guide

en a pull request.

已下載Github Desktop可直接開啟

mnrfloyd / 2nd-PyCrawlerMarathon

Unwatch 1 Star 0 Fork 0

Code Issues 0 Pull requests 0 Actions Projects 0 Wiki Security Insights Settings

No description, website, or topics provided. Edit

Manage topics

1 commit 1 branch 0 packages 0 releases 1 contributor

Branch: master New pull request

Create new file Upload files Find file Clone or download

mnrfloyd Initial commit

README.md Initial commit

README.md

2nd-PyCrawlerMarathon

Launching GitHub Desktop.

If nothing happens and try again.

download GitHub Desktop

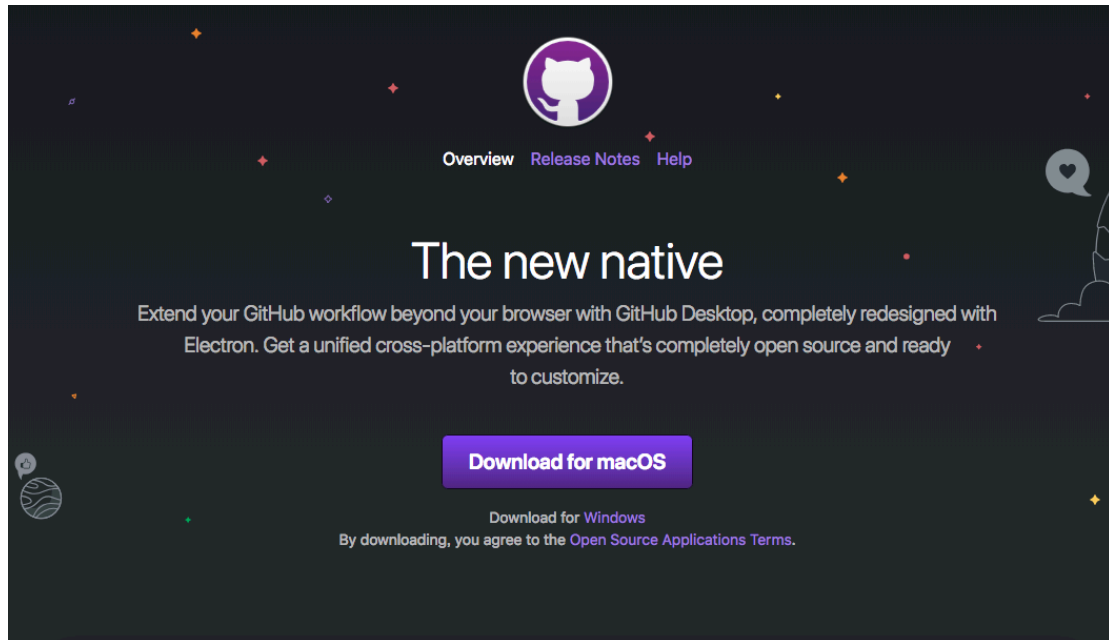
Go back

還未下載可點擊下載Github Desktop

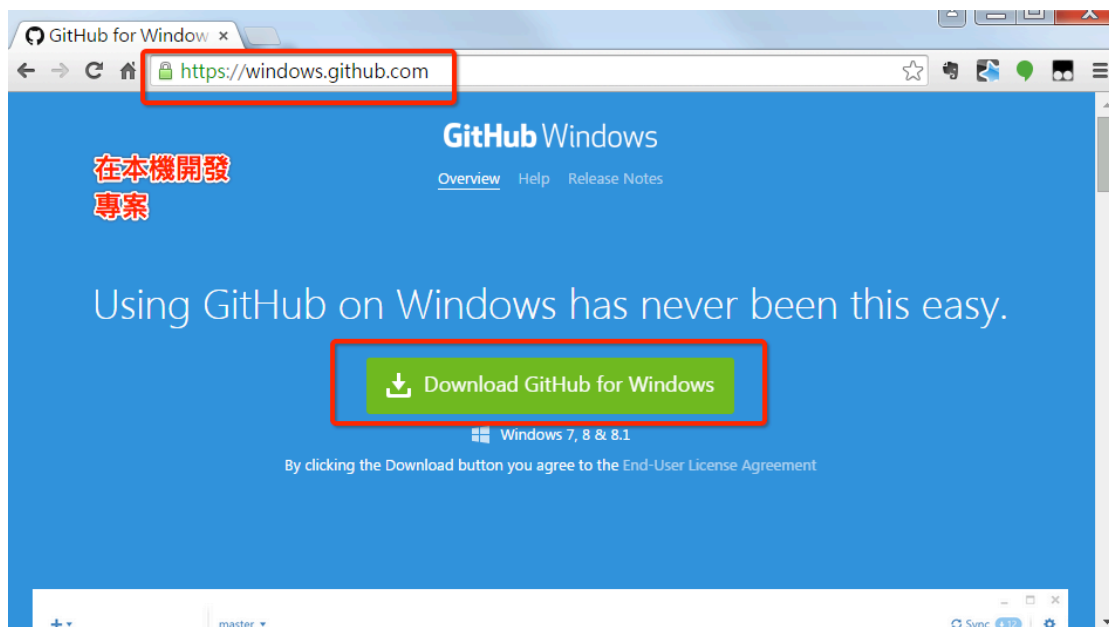


下載 GitHub Desktop

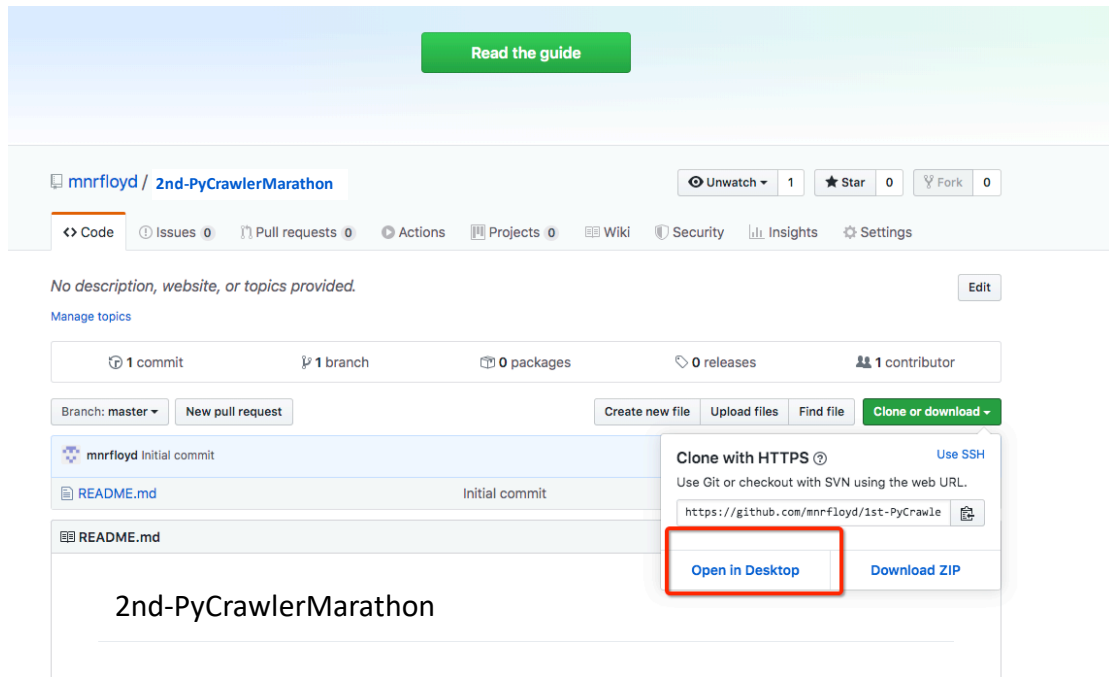
IOS 畫面



Windows 畫面



若未下載 github desktop 請下載完成後回到官網按下 Open in Desktop

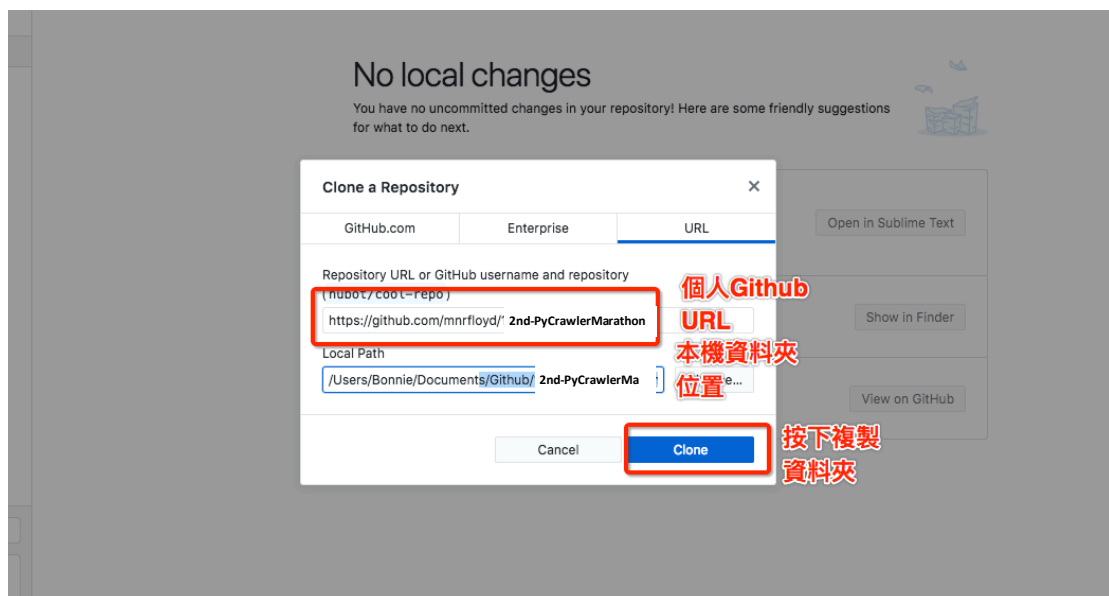


在 Github Desktop Clone a Repository 複製專案

設定本機資料夾位置 Local path

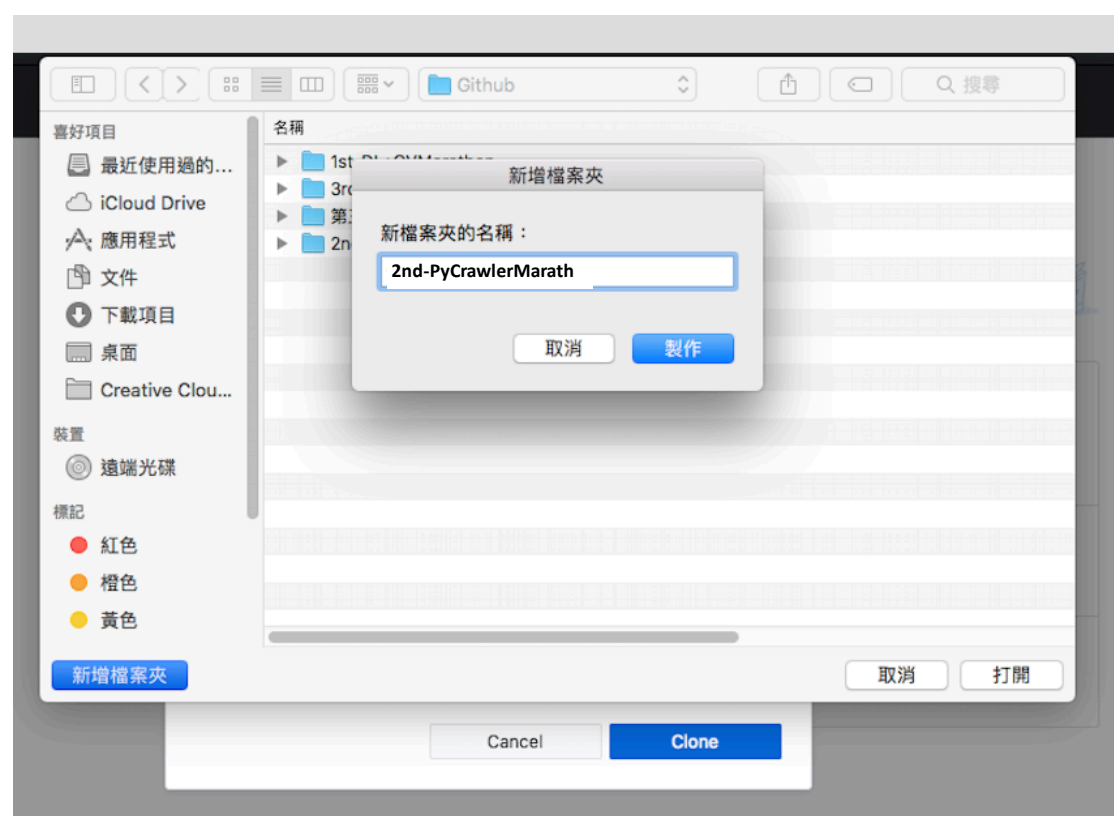
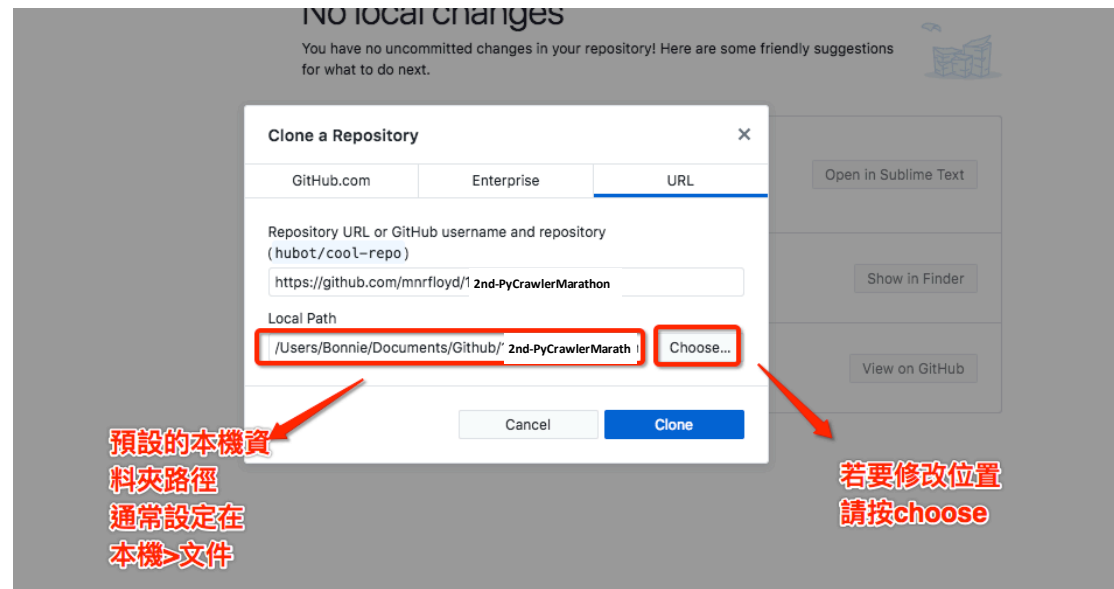
範例:/Users/Bonnie/Document/Github 完成設定後資料夾名稱顯示如下：

/Users/Bonnie/Document/Github/2nd-PyCrawlerMarathon

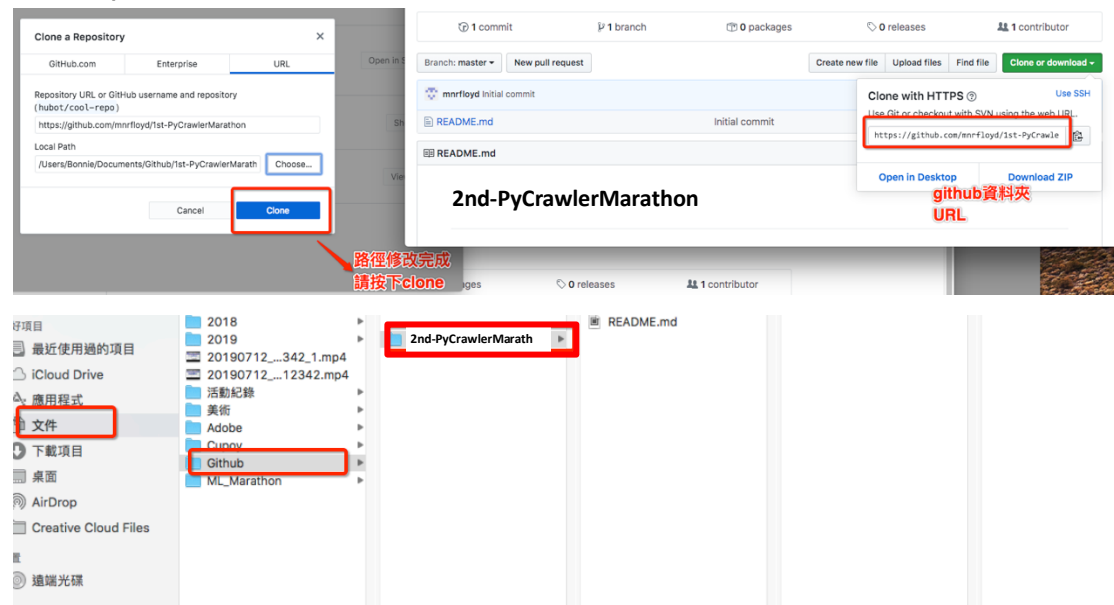


(路徑設定為個人喜好不強迫一定要或不要修改)

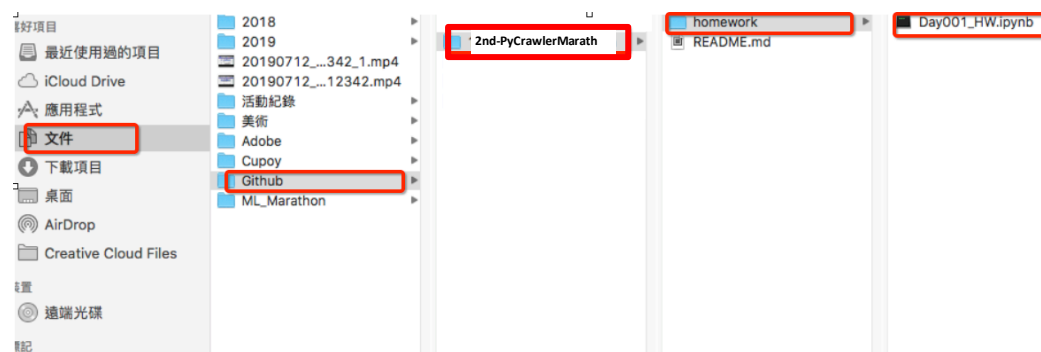
複製專案會直接預設本機資料夾路徑到文件>Github 資料夾裡面，若要修改資料夾路徑可以按 choose 更換



若不修改預設路徑，按下 clone 專案後到你的本機>文件看到 Github 以及  
2nd-PyCrawlerMarathon 資料夾



請建立作業資料夾 homework 在 2nd-PyCrawlerMarathon 資料夾之下，為之  
後作業放置的地方

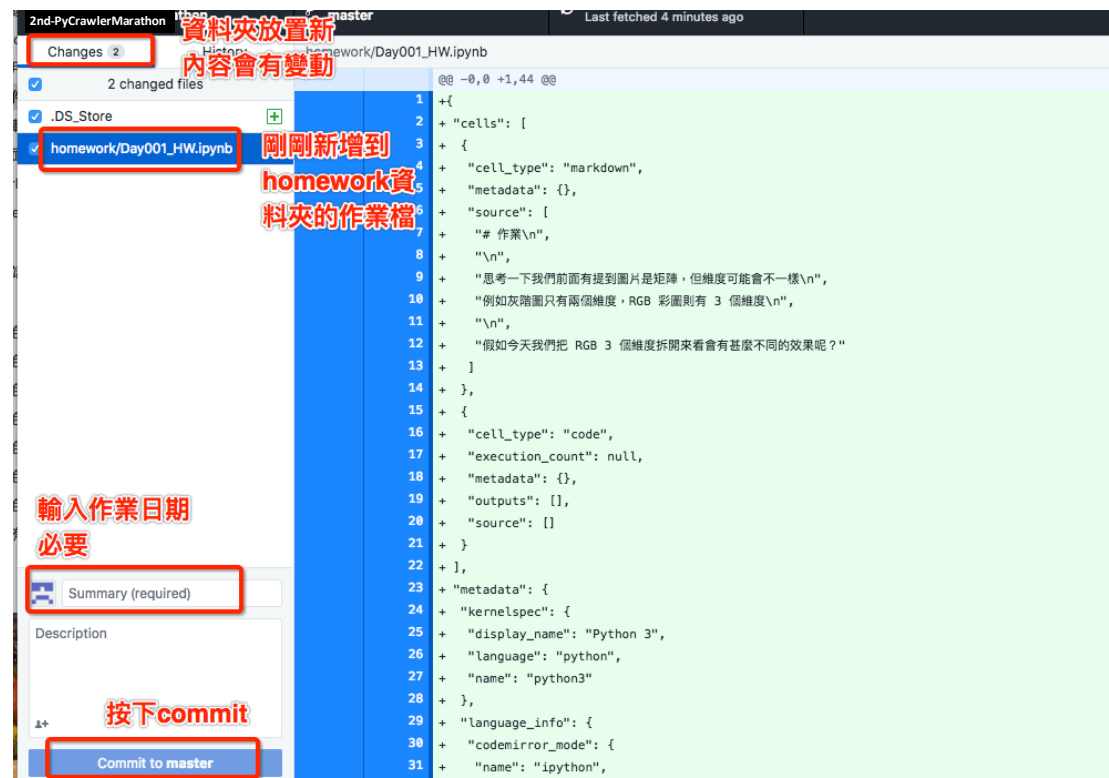


## 資料夾結構內容

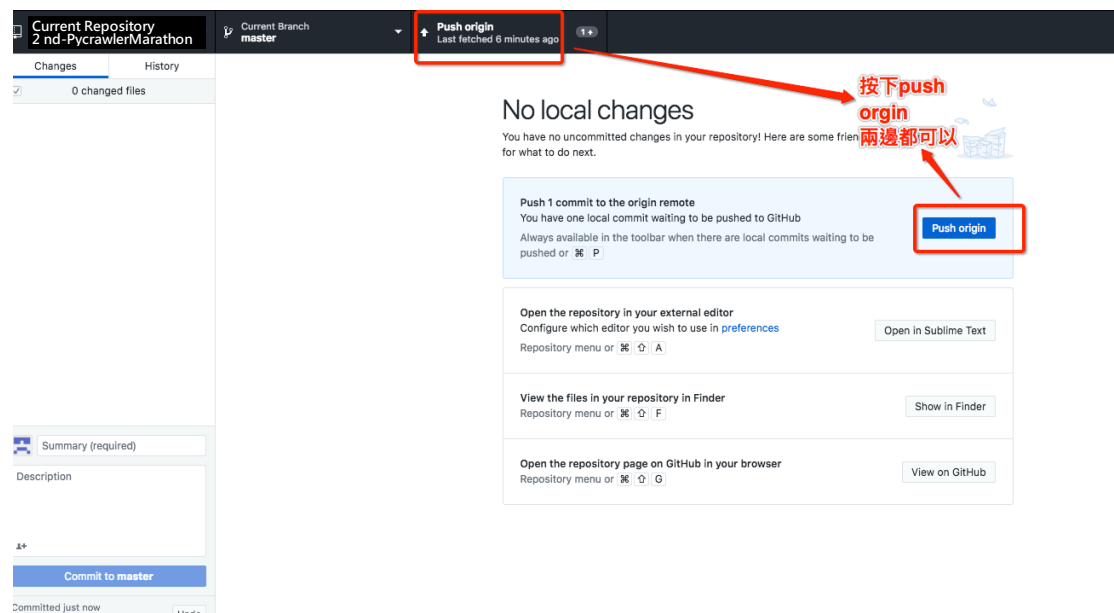
1. Github
2. 2nd-PyCrawlerMarathon (專案名稱)
3. homework(作業資料夾)
4. 作業格式為 ipynb 檔或截圖 (活動開始後可登入活動官網下載作業格式 ipynb 檔)

在 GitHub Desktop Commit 作業 (先在作業資料夾放好作業後再到 GitHub Desktop 提交)

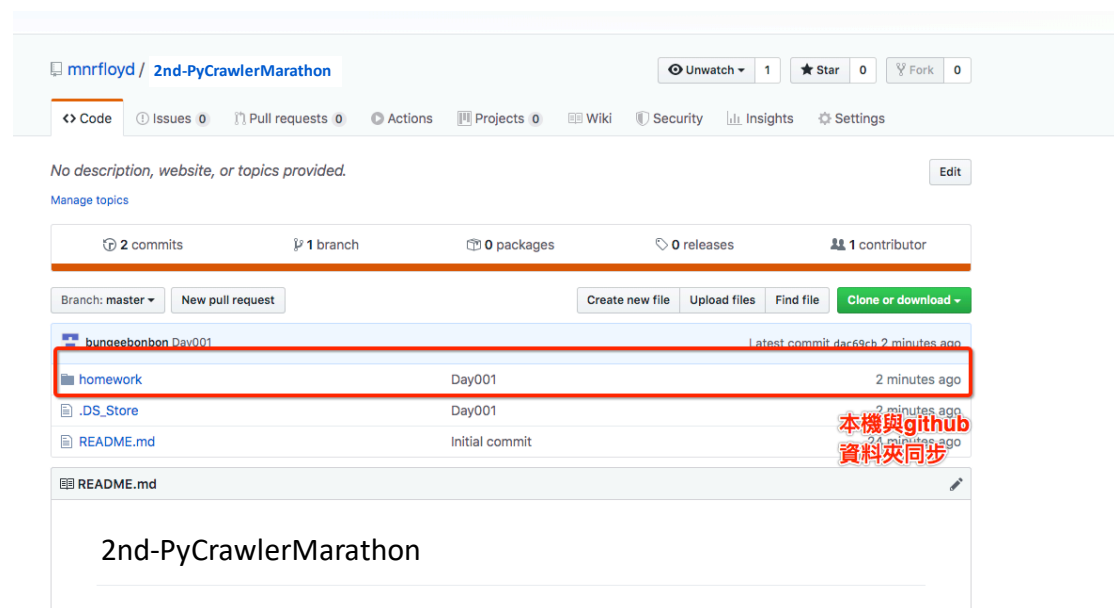
輸入作業描述，按下 Commit



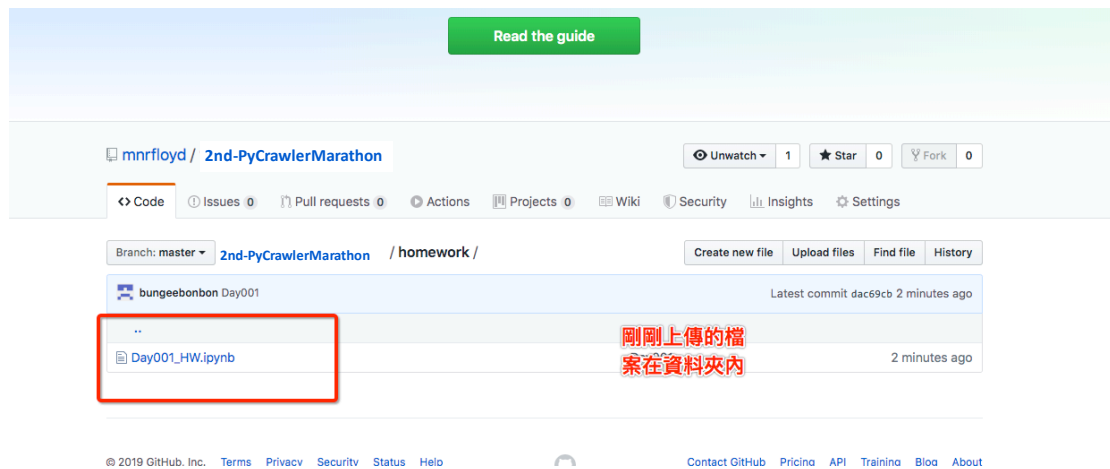
Commit 完之後按 Push Origin 同步到 Github 官網上



回到 Github 官網頁面看到 homework 資料夾同步



回到 Github 官網頁面看到作業已成功上傳



\* 如何提交作業將另外會有一份教學文件，本文件先教學如何設定 Github 帳號。