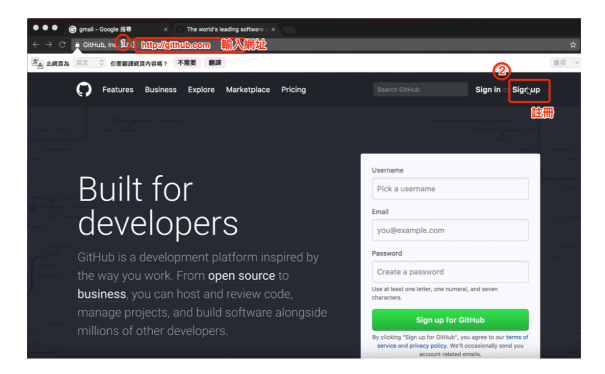
### Github & Kaggle 帳號申請與設定

#### Step1.註冊 Github 帳號 <a href="http://github.com">http://github.com</a>

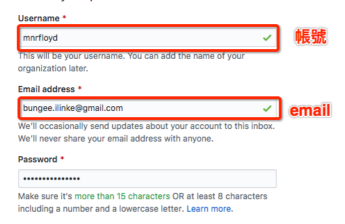


#### 帳號密碼設定,密碼(至少一個小寫的字母,一個數字,不可少於七個字元)



#### 建立帳號名稱與 email

#### Create your personal account



#### Verify account

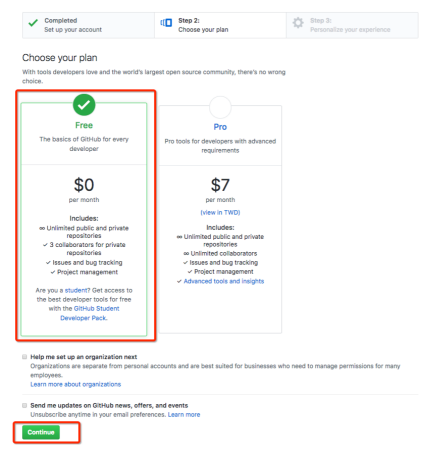


By clicking "Create an account" below, you agree to our terms of service and privacy statement. We'll occasionally send you account related emails.

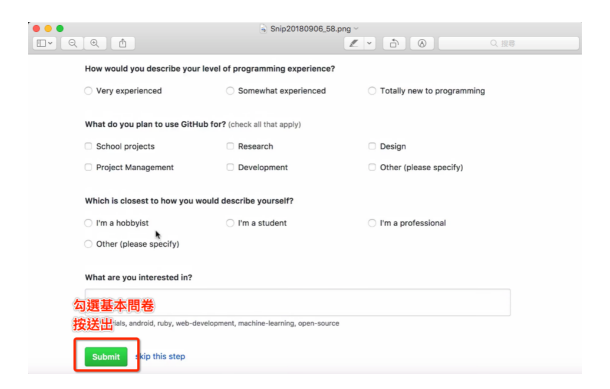


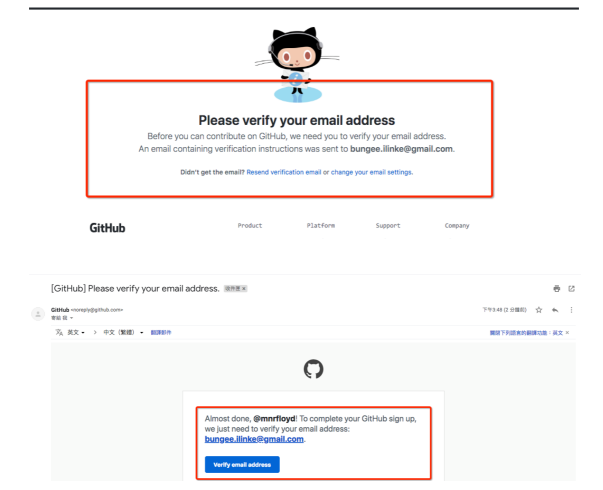
# You'll love GitHub Unlimited public repositories Unlimited private repositories Limitless collaboration Frictionless development Open source community

#### 選擇免費方案

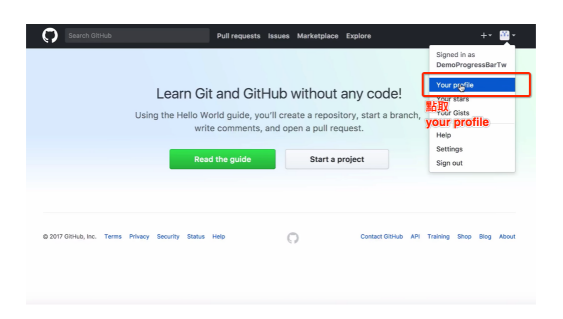


#### 勾選問卷或直接跳過此步驟



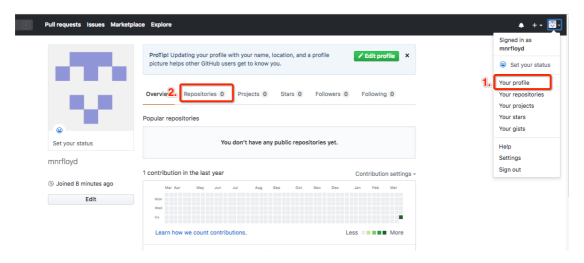


#### 進到登入畫面點取 your profile

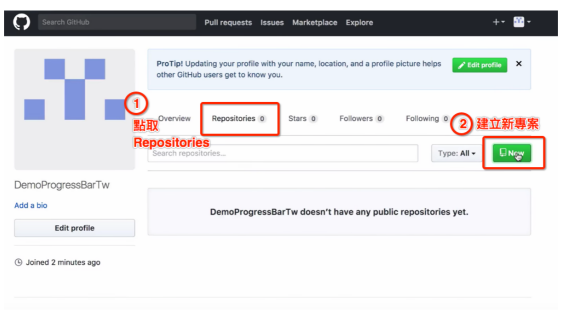


#### Step2.建立新專案

#### 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。



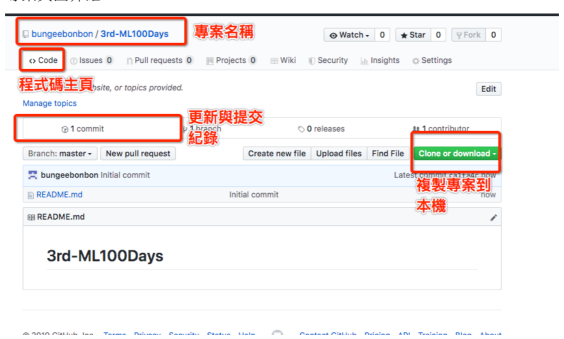
#### 專案名稱需與發起活動名稱一致

活動名稱:3rd-ML100Days

	Create a new repository  A repository contains all project files, including the revision history. Already have a project repository elsewhere? Import a repository.
	Owner Repository name *
	票 bungeebonbon → / 3rd-ML100Days - 3rd-ML100Days
	Great repository names are short and memorable. Need inspiration? How about automatic-dollop?
	Description (optional)
勾選公開	
	Public     Anyone can see this repository. You choose who can commit.
	Private You choose who can see and commit to this repository.
開啟r	eadme 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.
建立專	Add .gitignore: None - (1)
	Create repository

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

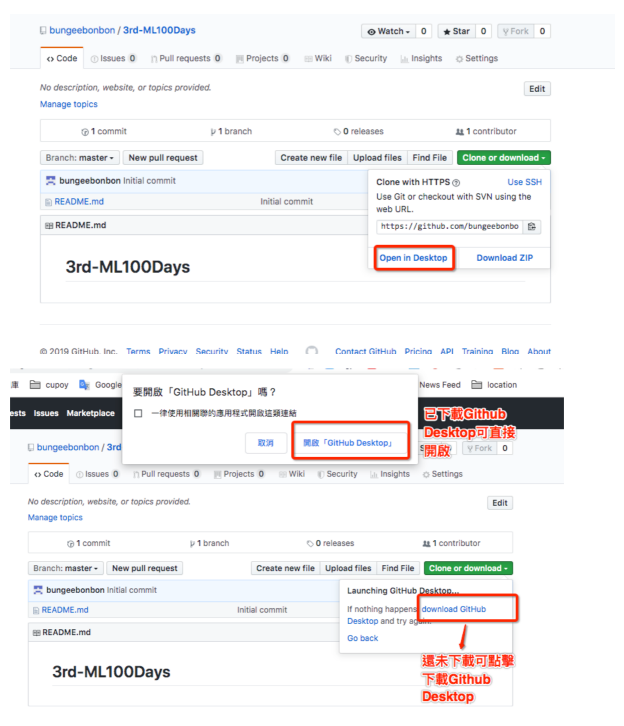
#### 專案頁面介紹



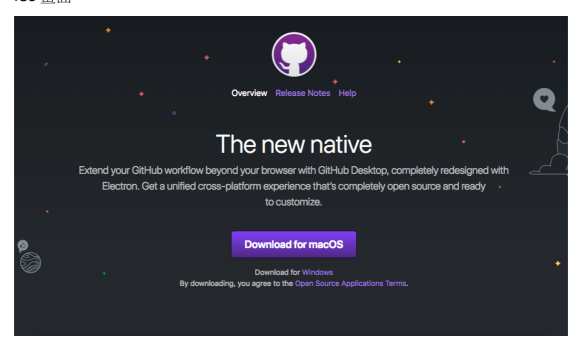
#### 下載 GitHub Desktop 到本機同步資料夾

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。

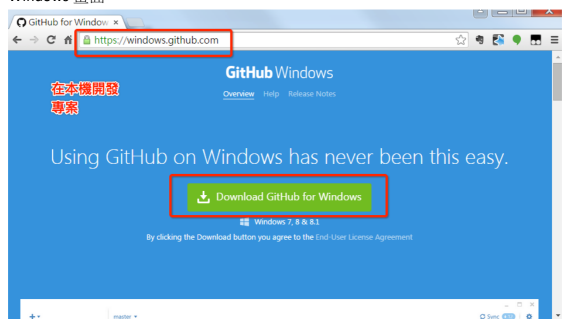
#### 按下 clone or download 點 Open in Desktop



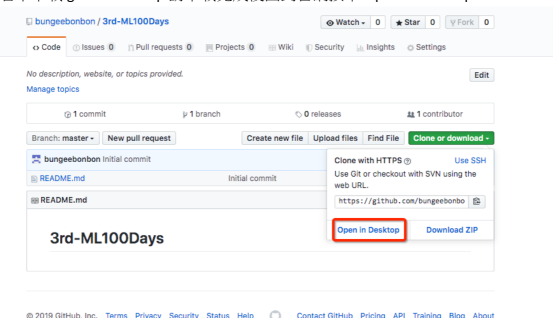
#### 下載 GitHub Desktop IOS 畫面



#### Windows 畫面



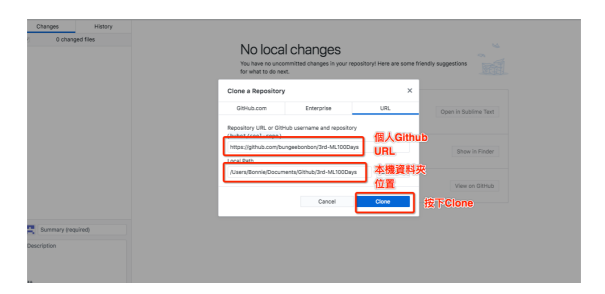
#### 若未下載 github desktop 請下載完成後回到官網按下 Open in Desktop



#### 在 Github Desktop Clone a Repository 複製專案

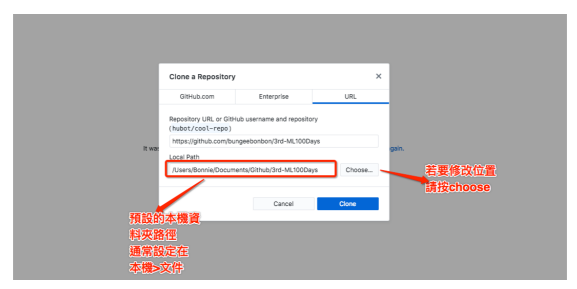
設定本機資料夾位置 Local path

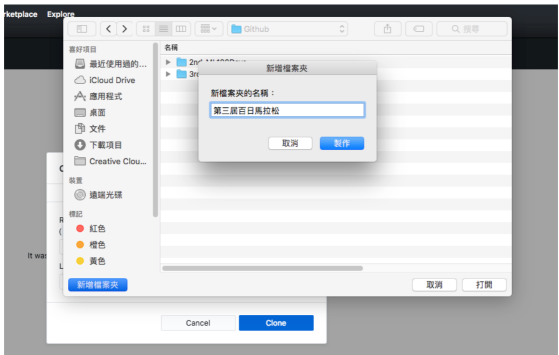
範例:/Users/Bonnie/Document/Github 完成設定後資料夾名稱顯示如下:/Users/Bonnie/Document/Github/3rd-ML100Days

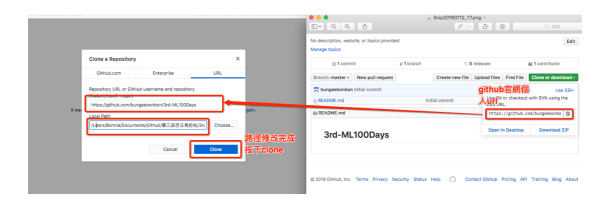


#### (路徑設定為個人喜好不強迫一定要或不要修改)

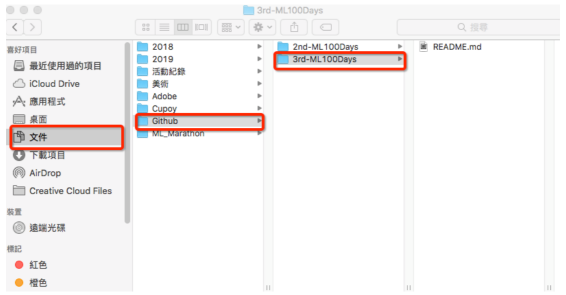
複製專案會直接預設本機資料夾路徑到文件>Github 資料夾裡面,若要修改資料夾路徑可以按 choose 更換



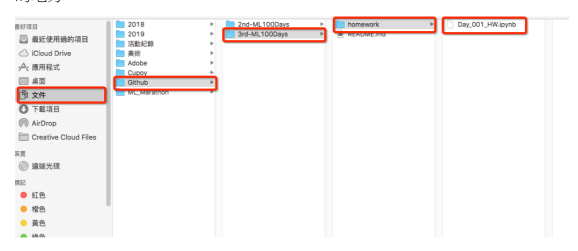




若不修改預設路徑,按下 clone 專案後到你的本機>文件看到 Github 以及 3rd-ML100Days 資料夾



請建立作業資料夾 homework 在 3rd-ML100Days 資料夾之下,為之後作業放置的地方

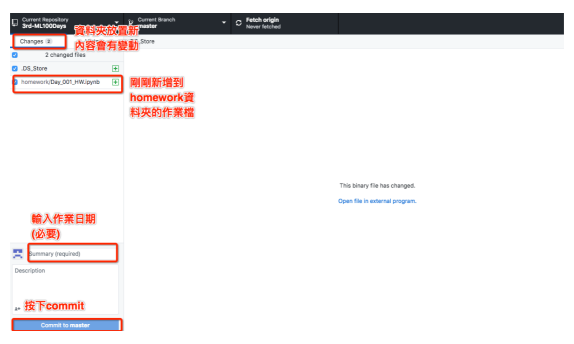


#### 資料夾結構內容

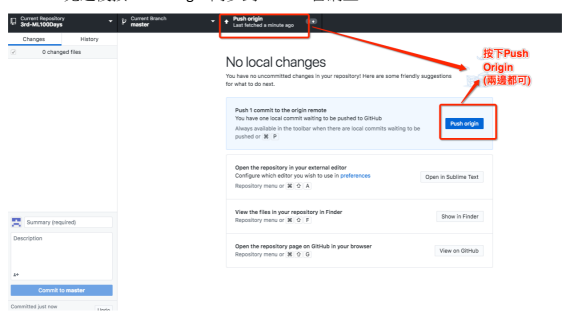
- 1.GitHub
- 2.3rd-ML100Days (專案名稱)
- 3.homework(作業資料夾)
- 4.作業格式為 ipynb 檔或截圖 (活動開始後可登入活動官網下載作業格式 ipynb 檔)

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

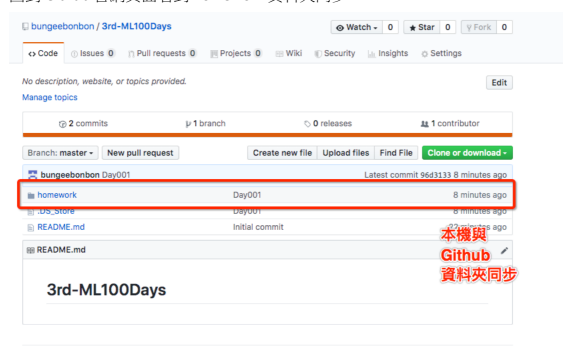
輸入作業描述,按下 Commit



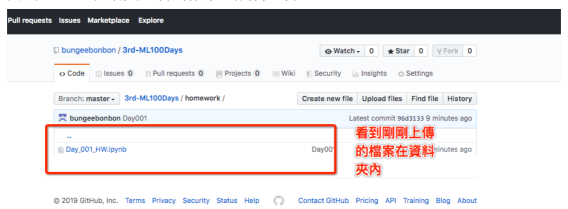
#### Commit 完之後按 Push Origin 同步到 Github 官網上



#### 回到 Github 官網頁面看到 homework 資料夾同步

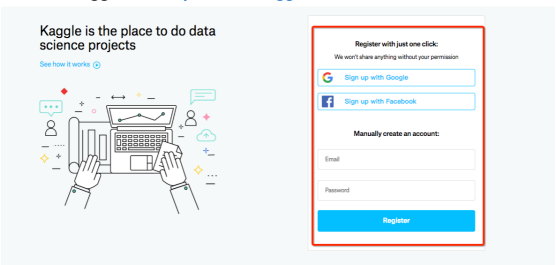


#### 回到 Github 官網頁面看到作業已成功上傳

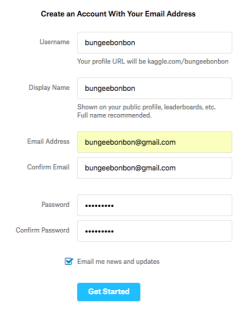


## Kaggle 帳號註冊

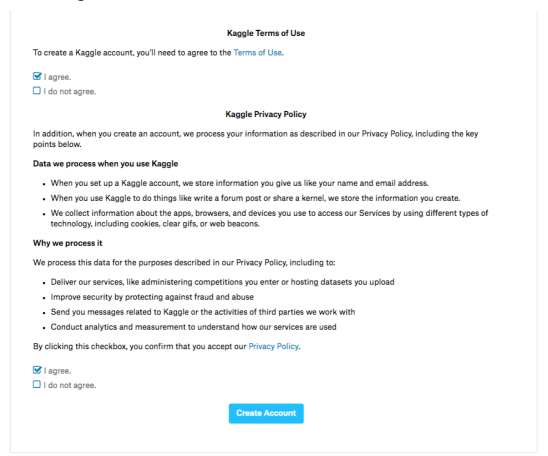
一、登入 Kaggle 官網 https://www.kaggle.com/



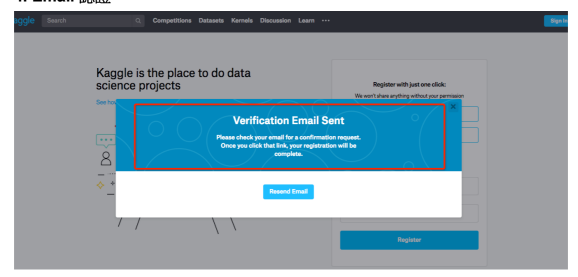
#### 2.帳號註冊



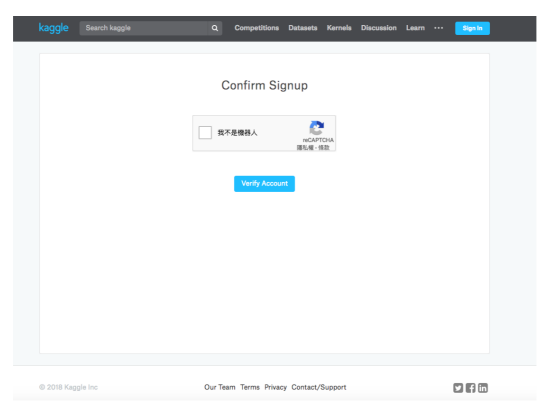
#### 3.點擊 I agree 創建帳號



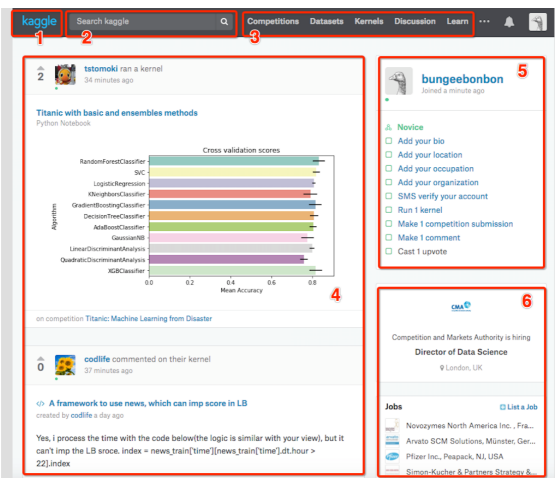
#### 4. Email 認證



#### 5.認證完 email 後認證登入



#### 6.Kaggle 個人頁面介紹



- 1. 是 Kaggle 首頁
- 2. 是 Search 有那些 Kaggle 的題目、資料集,或相關資料
- 3. 主要功能選單
  - 1. Competition: 可以參加的題目和比賽清單
  - 2. Datasets: 有那些可以使用的資料集清單
  - 3. Kernel: 進行資料運算的地方,也可以看別人的作答
  - 4. Discussion: 討論區,有各個主題,也有新手教學區
  - 5. 下來選單有 jobs 工作機會,Blog,User Ranking(排名),Host a completion(舉辦比賽),Contact 是介紹 Kaggle 團隊和聯絡方式。
- 4. 類似留言板的地方
- 5. 個人資料
- 6. 會列出個人參加的比賽,下面有列一些工作機會

#### 7.公開的 Dataset 頁面

