

Question: 如何上傳作業到自己的Github帳戶

～ Step 0: 請到Github<https://github.com/>申請一個使用帳戶。

- `Sign Up` 註冊：請填寫個人基本資料。
- `Sign in` 登錄：進入Github帳戶開始使用。

註冊的步驟

～進入Join GitHub畫面之後填寫一些Create your personal account的基本資料

- Username：使用者名稱
- Email Address: 電子郵件信箱
- password：密碼

填好資料的輸入框右邊會出現綠色的勾勾，然後按下方的「Create an account」鈕。



Step 1:
Create personal account



Step 2:
Choose your plan



Step 3:
Tailor your experience

Create your personal account

Username

DemoProgressBarTw



This will be your username — you can enter your organization's username next.

Email Address

demo.progressbar.tw@gmail.com



You will occasionally receive account related emails. We promise not to share your email with anyone.

Password

.....



Use at least one lowercase letter, one numeral, and seven characters.

By clicking on "Create an account" below, you are agreeing to the [Terms of Service](#) and the [Privacy Policy](#).

Create an account

You'll love GitHub

Unlimited collaborators

Unlimited public repositories

✓ Great communication

✓ Frictionless development

✓ Open source community

~接著進入下一頁，Step2的內容就是選擇免費及付費方案。

Welcome to GitHub

You've taken your first step into a larger world, @DemoProgressBarTw.



Completed
Set up a personal account



Step 2:
Choose your plan



Step 3:
Tailor your experience

Choose your personal plan



Unlimited public repositories for free.



Unlimited private repositories for \$7/month.

Don't worry, you can cancel or upgrade at any time.



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

Both plans include:

- ✓ Collaborative code review
- ✓ Issue tracking
- ✓ Open source community
- ✓ Unlimited public repositories
- ✓ Join any organization

因為在GitHub裡面放的所有東西都是open的，如果在GitHub裡面放的東西不公開的話，比如說商業用途的code...等隱私性較高的東西，就要選擇付費方案每月\$7塊美金。

那我們這邊選擇的是Unlimited public repositories for free(免費方案),到這裡都是給個人用戶的項目選擇，接下來的項目勾選則是給組織用戶勾選的，所以這邊我們就都不管，直接按「Continue」進入Step3。

～Step3的內容就是一些基本的問卷填寫，隨便勾一勾後按「Submit」。

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)

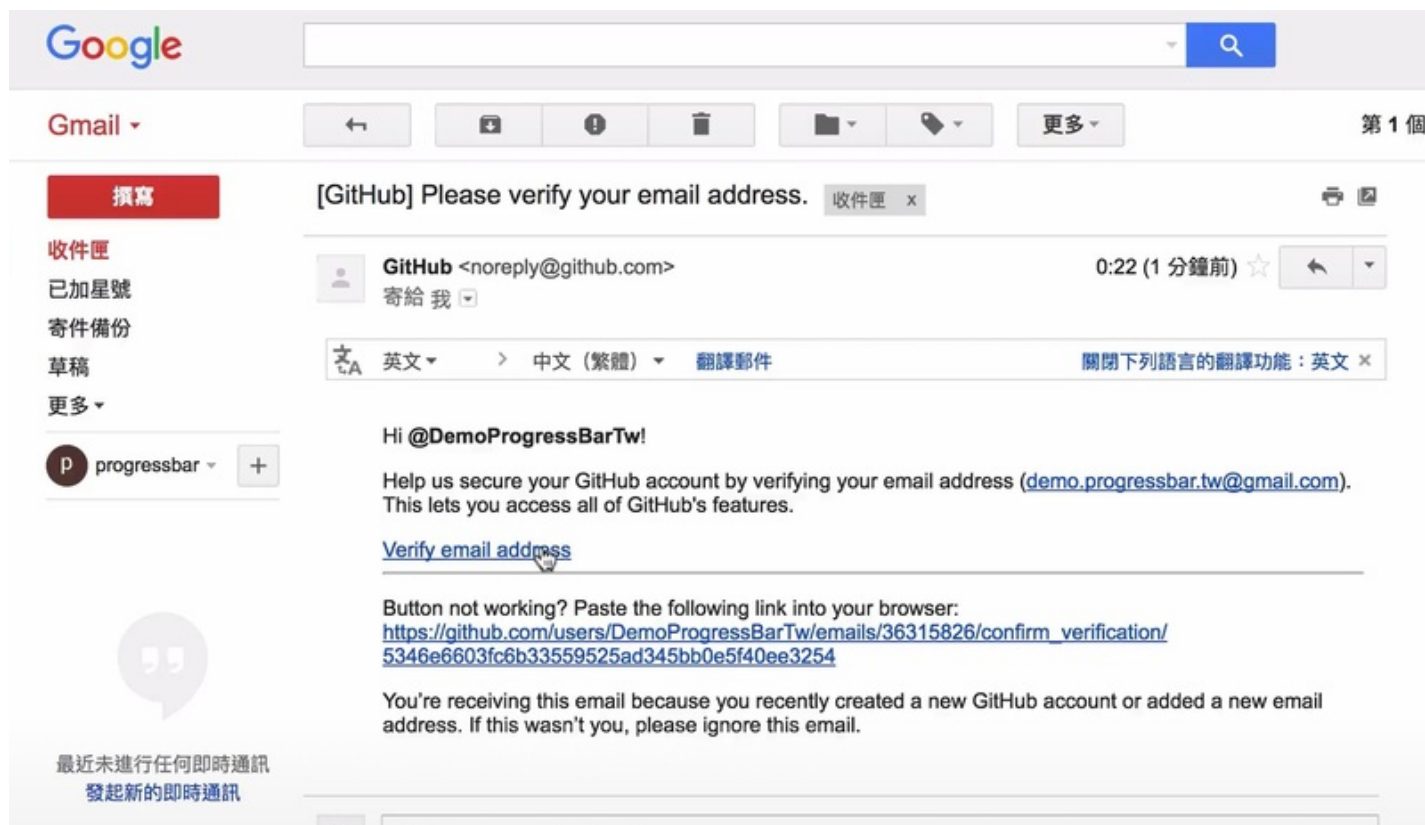
What are you interested in?

e.g. tutorials, android, ruby, web-development, machine-learning, open-source

Submit

[skip this step](#)

Submit完成後請至剛剛申請註冊的電子郵件信箱收GitHub發的驗證信件，並完成帳號驗證程序。

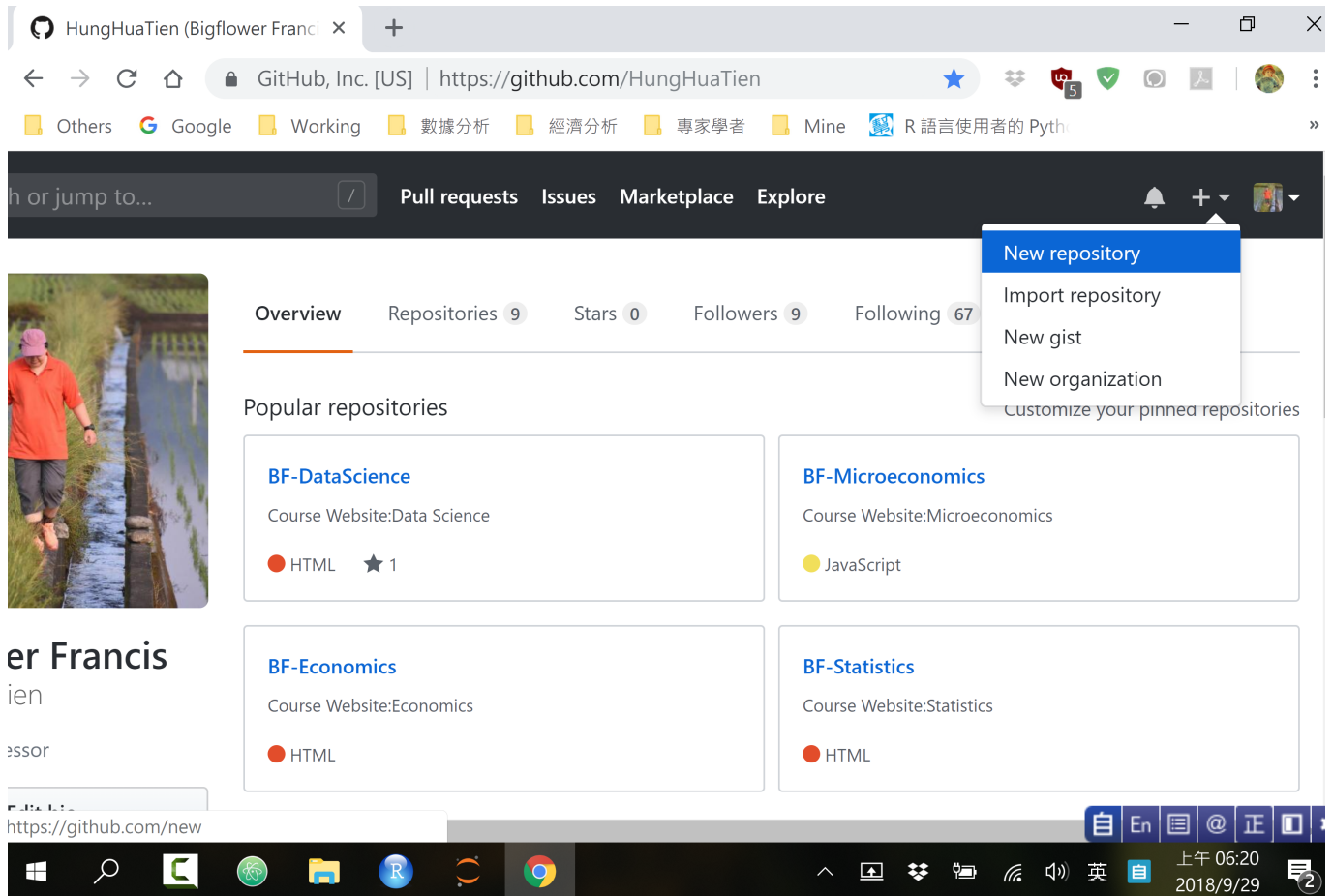


完成驗證後就直連進GitHub登入的畫面，這時我們可以直接點進「Your profile」。

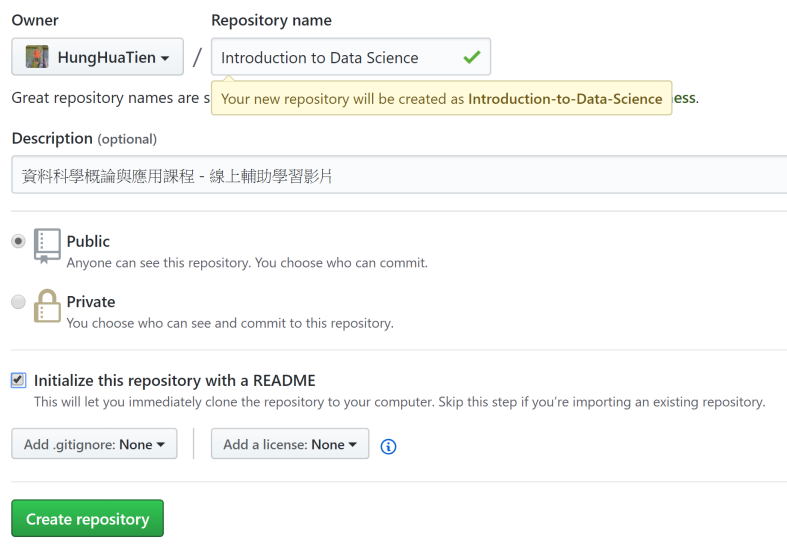
成功註冊後，請登錄設定工作儲存空間，日後可以放作業檔案。

～ Step1: 在Github設立工作儲存空間(程式庫)

- 在菜單上面有個 **+** 號，請按 **+** 號後選擇 **New repository**。



- 進入設立新程式庫頁面(Create a new repository)，請依序輸入下面資訊：
 - 輸入 `Repository name` (Computational Thinking and Programming Design)
 - 輸入 `Description` (Course Homework)
 - 選擇 `Public`
 - 勾選 `Initialize this repository with a README`
 - 最後按 `Create Repository` 完成工作儲存空間設定。



Owner: HungHuaTien / Repository name: Introduction to Data Science ✓

Great repository names are s... Your new repository will be created as Introduction-to-Data-Science.

Description (optional): 資料科學概論與應用課程 - 線上輔助學習影片

☒ 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



Public / Private：該程式庫適用的公開或隱私管理方案選項，如果是選擇Private的話，下方就會出現付費帳戶資料填寫項目，那我們這邊選擇的依然是Public(公開免費)，

*Initialize this repository with a README*項目要勾選，README就是這個程式庫工具內有很多的功能及使用方式的說明記錄，通常這個功能使用說明記錄都會被寫入一個README.md檔內。

～ Step2: 上傳作業檔案到Github工作儲存空間

- 在自己電腦桌面將要上傳的檔案準備好。
 - 子目錄Week i，裡面請放作業檔案。
- 在Github的程式庫
 - 選擇 Upload files 按鈕
 - 然後將電腦桌面子目錄與檔案直拖拉到網頁畫面中
 - 等電腦將所有檔案上傳完畢
 - 對上傳檔案輸入說明文字 (Commit changes, Optional)
 - 按 Commit Changes 鍵完成檔案上傳作業

HungHuaTien/Introduction-to- x +

GitHub, Inc. [US] | https://github.com/HungHuaTien/Introduction-... ☆

Others Google Working 數據分析 經濟分析 專家學者 Mine R 語言使用者的 Pyth

資料科學概論與應用課程 - 線上輔助學習影片

Manage topics

1 commit 1 branch 0 releases 1 contributor

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

HungHuaTien Initial commit Latest commit caefccc 24

README.md Initial commit 24

README.md

Introduction-to-Data-Science

資料科學概論與應用課程 - 線上輔助學習影片

https://github.com/HungHuaTien/Introduction-to-Data-Science/upload/master

Windows taskbar: 上午 06:28 2018/9/29

Upload files · HungHuaTien/Int x +

GitHub, Inc. [US] | https://github.com/HungHuaTien/Introduc... ☆

Others Google Working 數據分析 經濟分析 專家學者 Mine R 語言使用者的 Pyth

HungHuaTien / Introduction-to-Data-Science

Code Issues 0 Pull requests 0 Projects 0 Wiki Insights Settings

Introduction-to-Data-Science /

檔案拖到此處

Drag additional files here to add them to your repository

Or choose your files

/Handouts/Unit1-1What Is Data Science0923.pdf

/Handouts/Unit1-2 Development Environment0923.pdf

/Handouts/Unit2-1R語言資料語法.pdf

成功上載檔案

Commit changes

上傳檔案註解

Course Materials

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 changes Cancel

按壓完成上傳

Windows taskbar: 自 En @ 正

