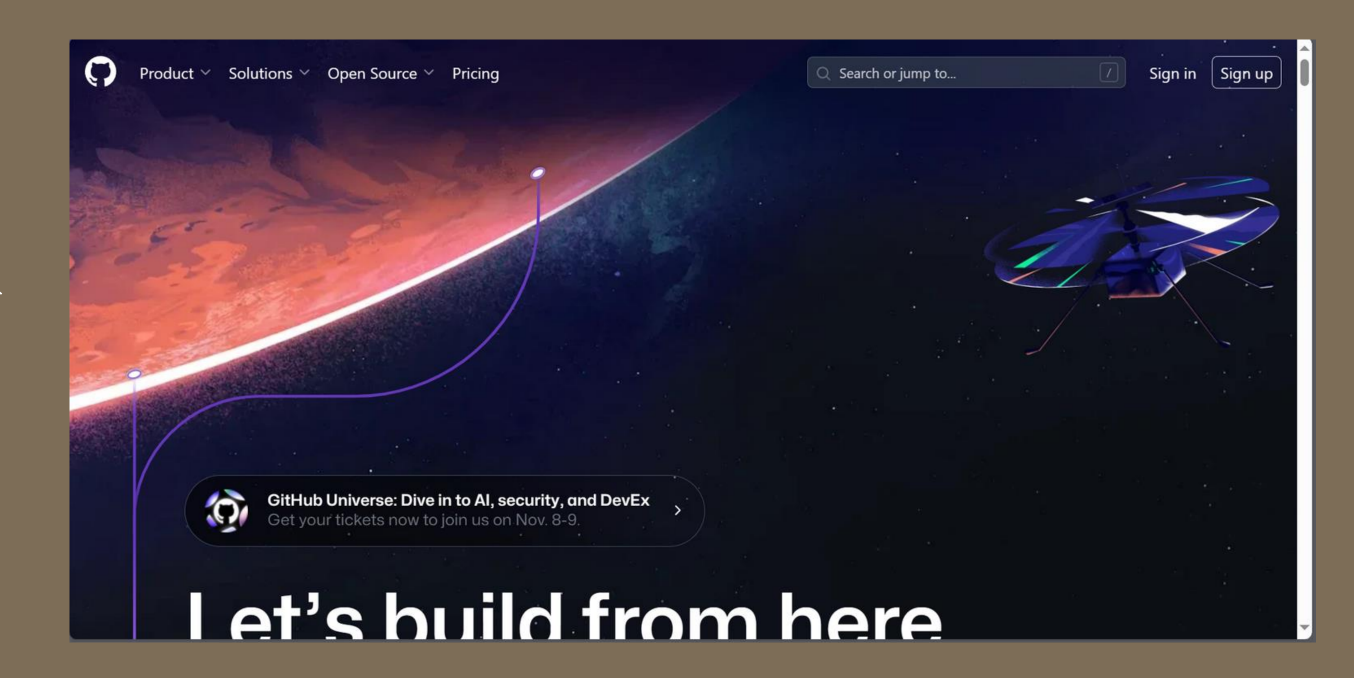


# CONTENT/目錄

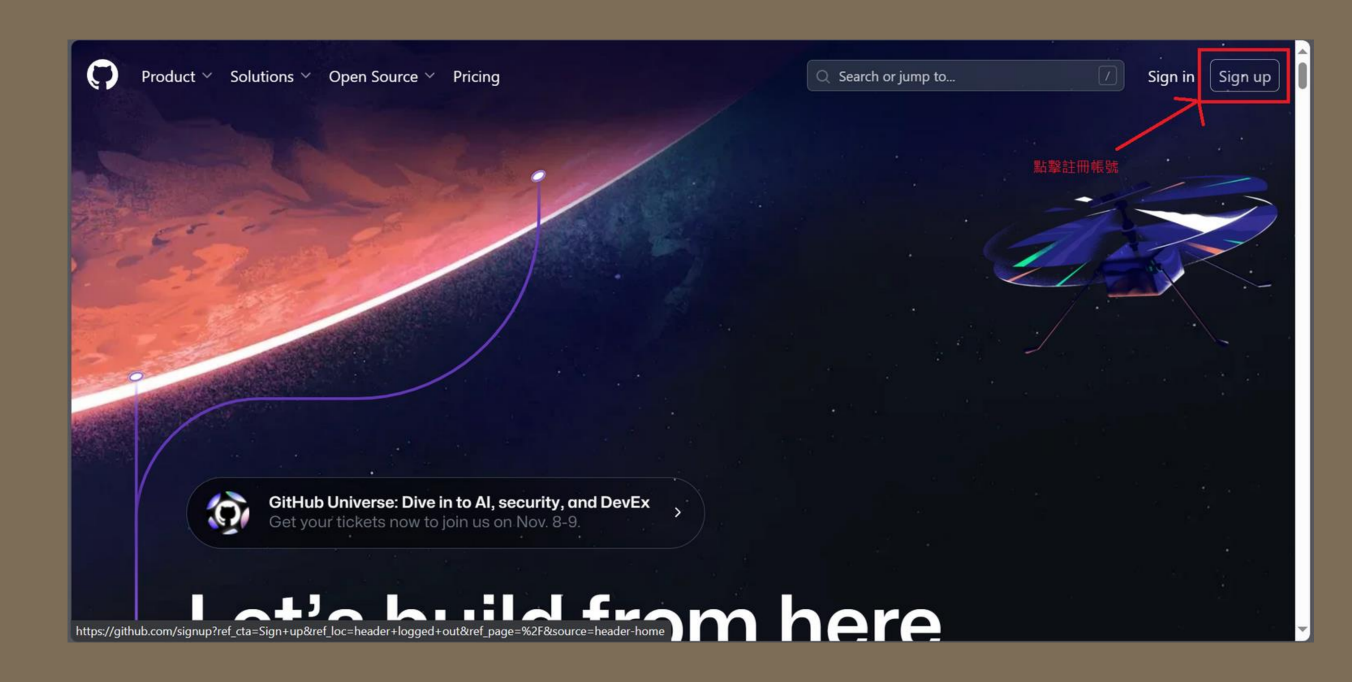
- 註冊/登入
- INSTALL/事先安裝
- Your Profile
- New repository/新增儲存庫



前往github 頁面 https://github.com/



點擊Sign up 進行註冊 並登入



## INSTALL/事先安裝

## 安裝過程皆為預設即可



### Git

https://git-scm.com/downloads



### **Visual Studio Code**

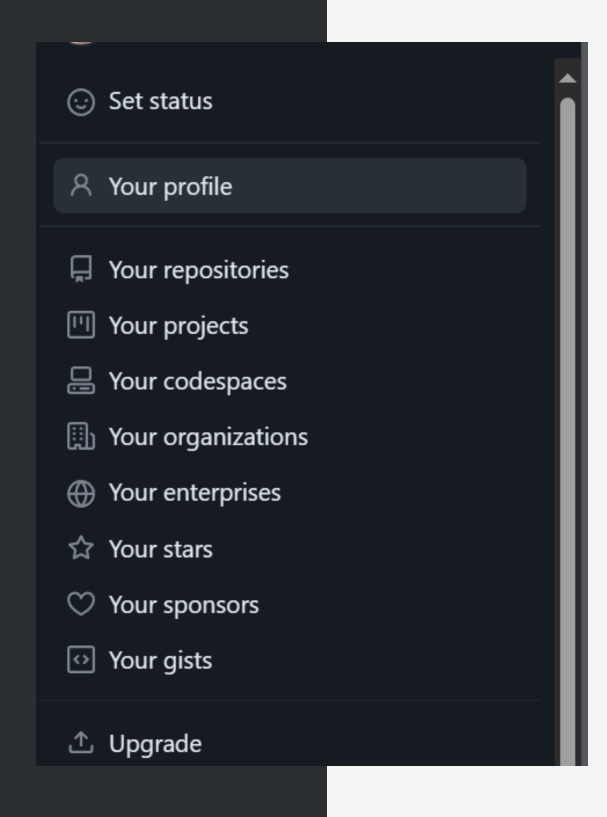
https://code.visualstudio.com/



## **Github Desktop**

https://desktop.github.com/





## Your Profile/你的個人資料

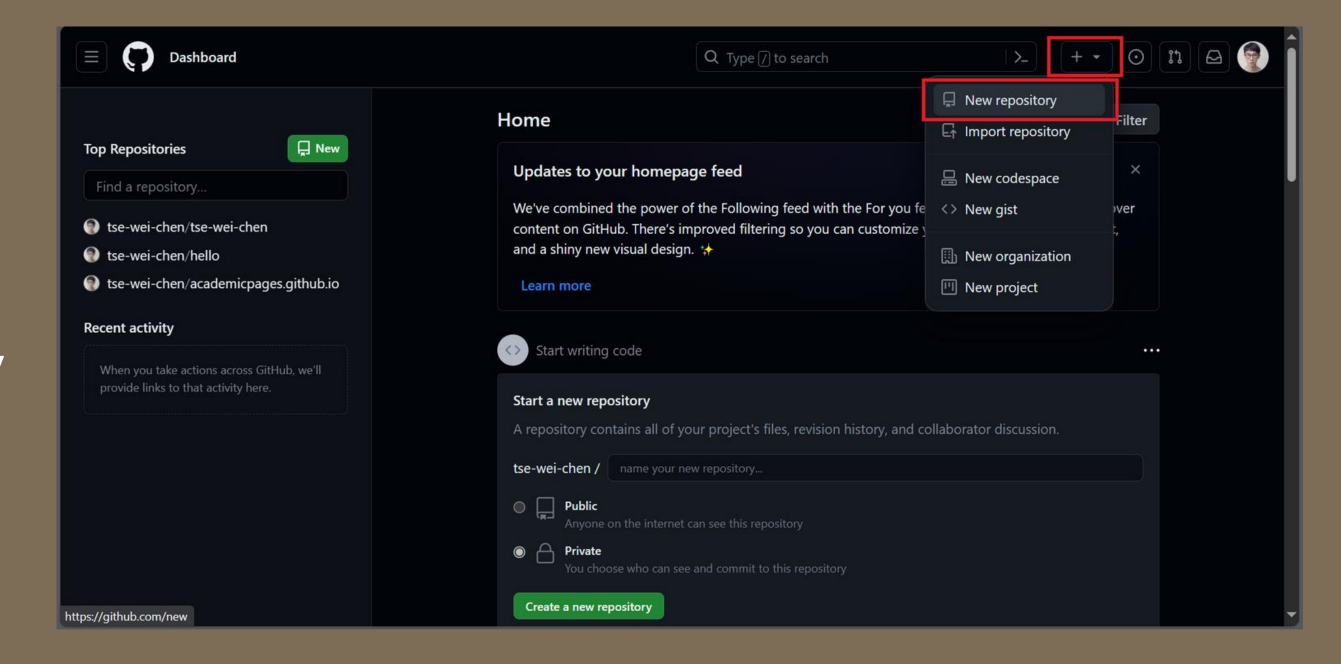
### Your Profile 是什麼?

編輯個人資料,讓想了解或對你有興趣的人講述你的事蹟 或者展示妳的作品。

## 如何編輯Your Profile的介紹 以及作品

作品會在每次創建一個新repository時自動加入到您的作品裡,接下來將介紹如何編輯Your Profile的自我介紹。

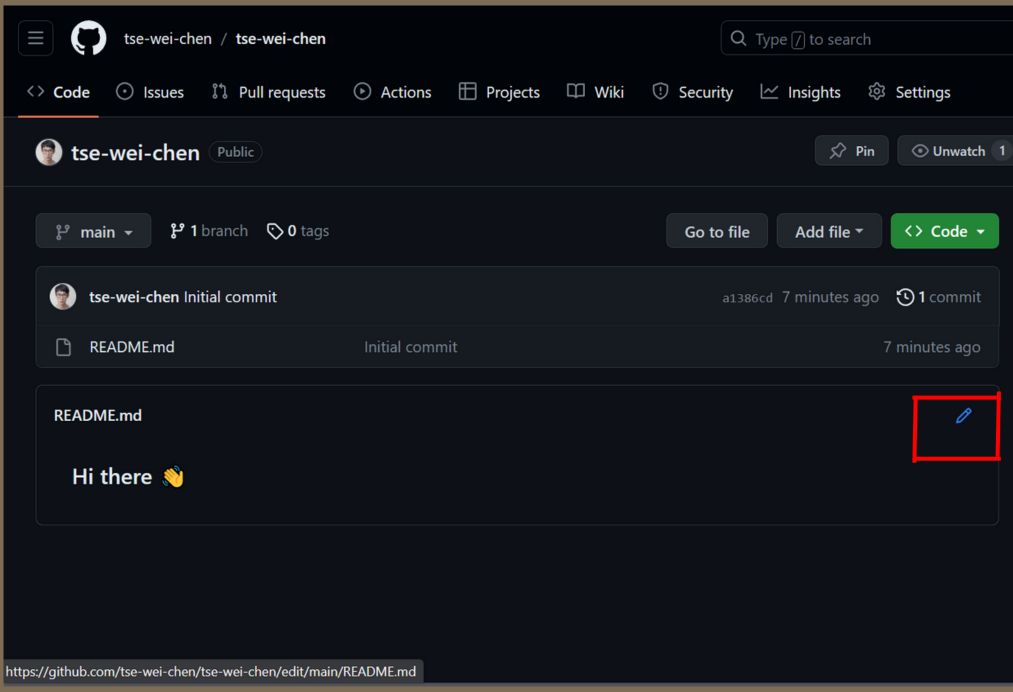
從雲端GitHub 新增儲存庫 至本地端 點擊+號並選擇 New repository



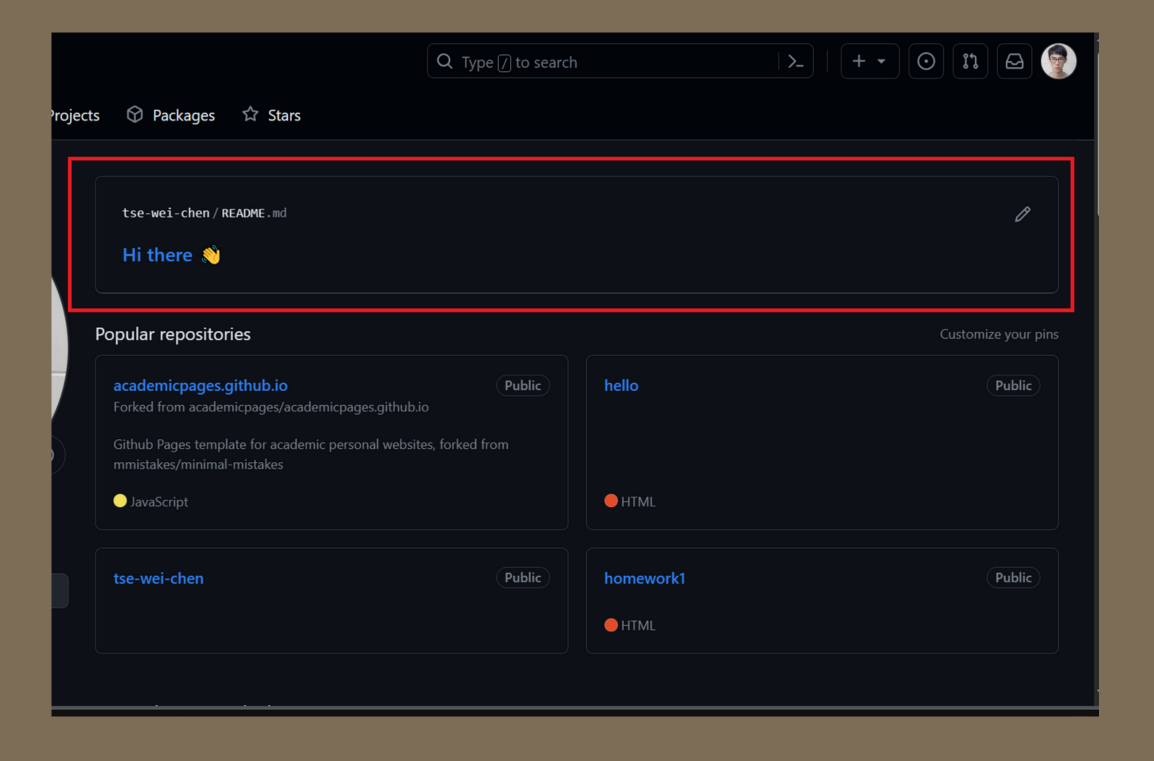
- 1.於Repository 於Repository name處 輸入與Owner一樣的名字
- 2.設定為公開
- 3.勾選Add a README file
- 4.點選Create 點選Create repository 創建



點擊 即可進行編輯介紹文了



於右上角點擊你的頭像 選擇Your profile 即可看到 你編輯的自我介紹了

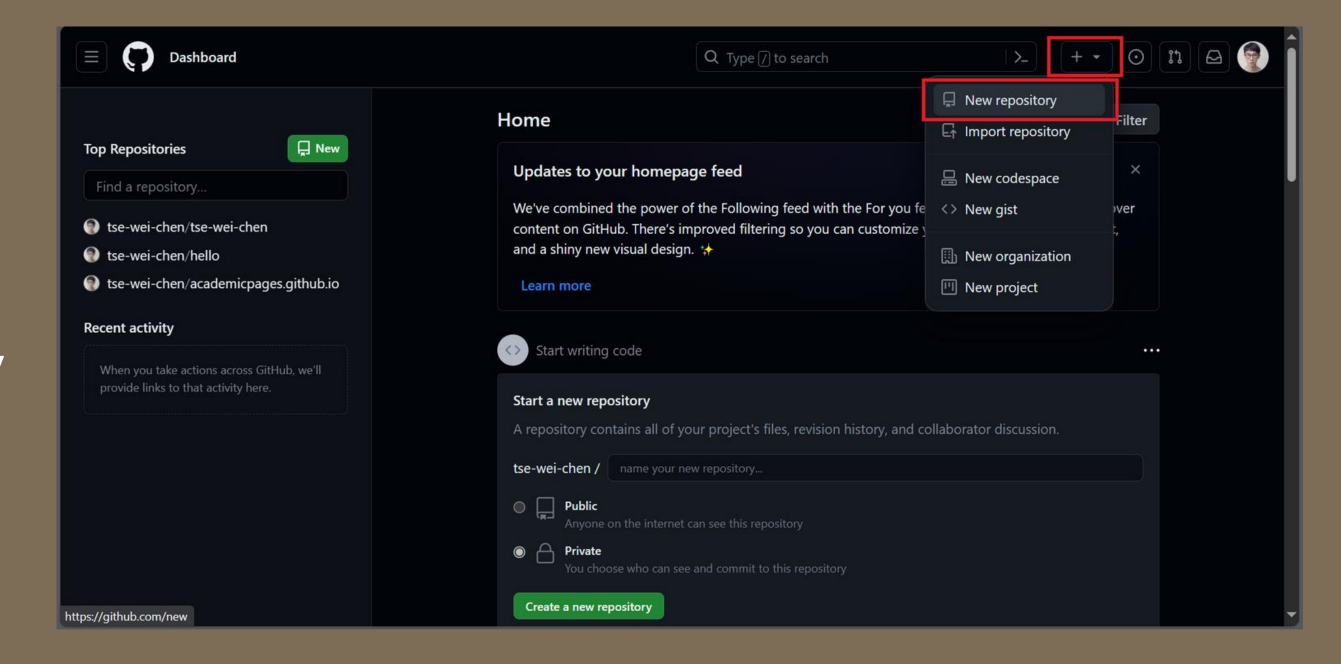


- New repository
- Import repository
- New codespace
- <> New gist
- New organization
- New project

## New repository/新增儲存庫

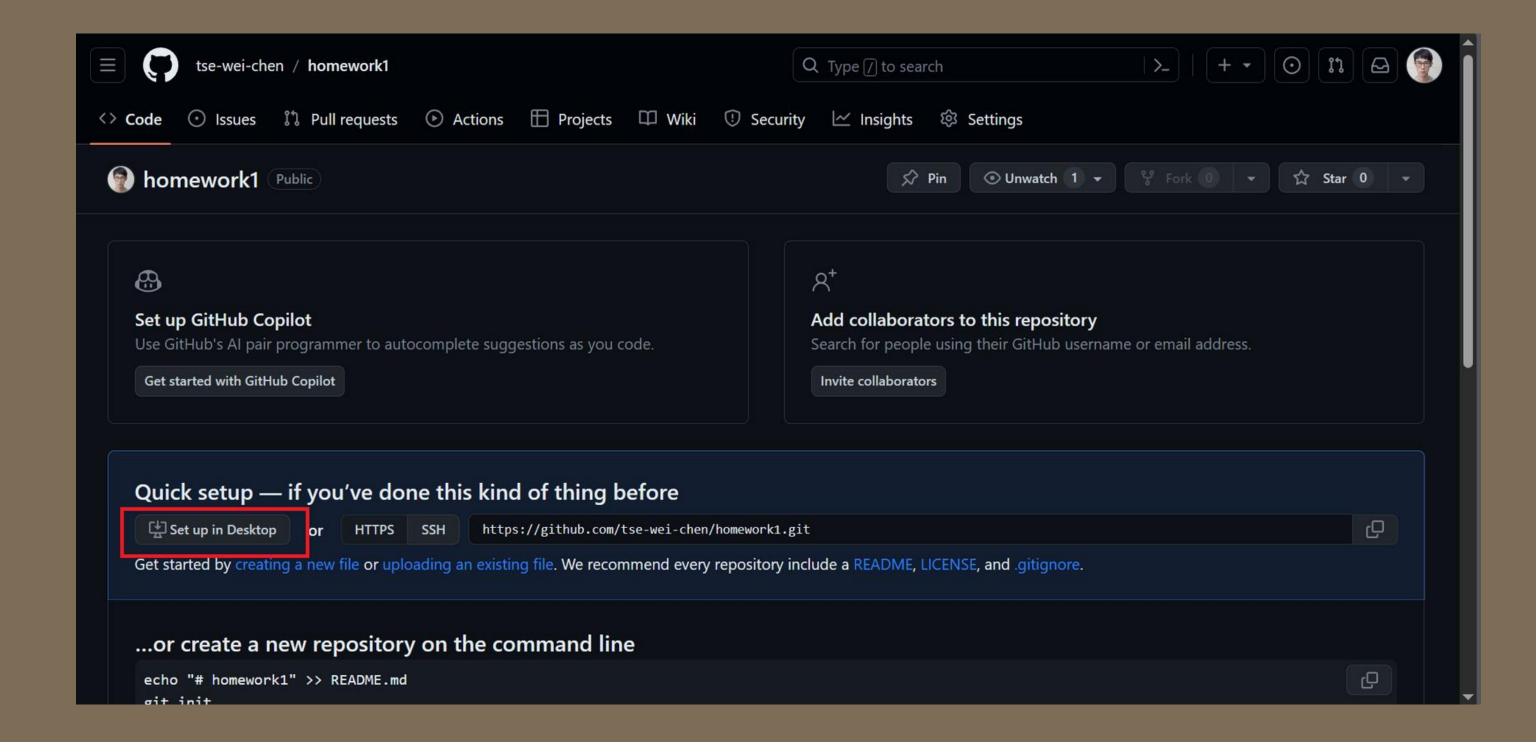
## New repository/新增儲存庫

新增一個公開的作品,可以是專案、作業、網站、亦或者 是分享給別人使用的模板...等 點擊+號並選擇 New repository

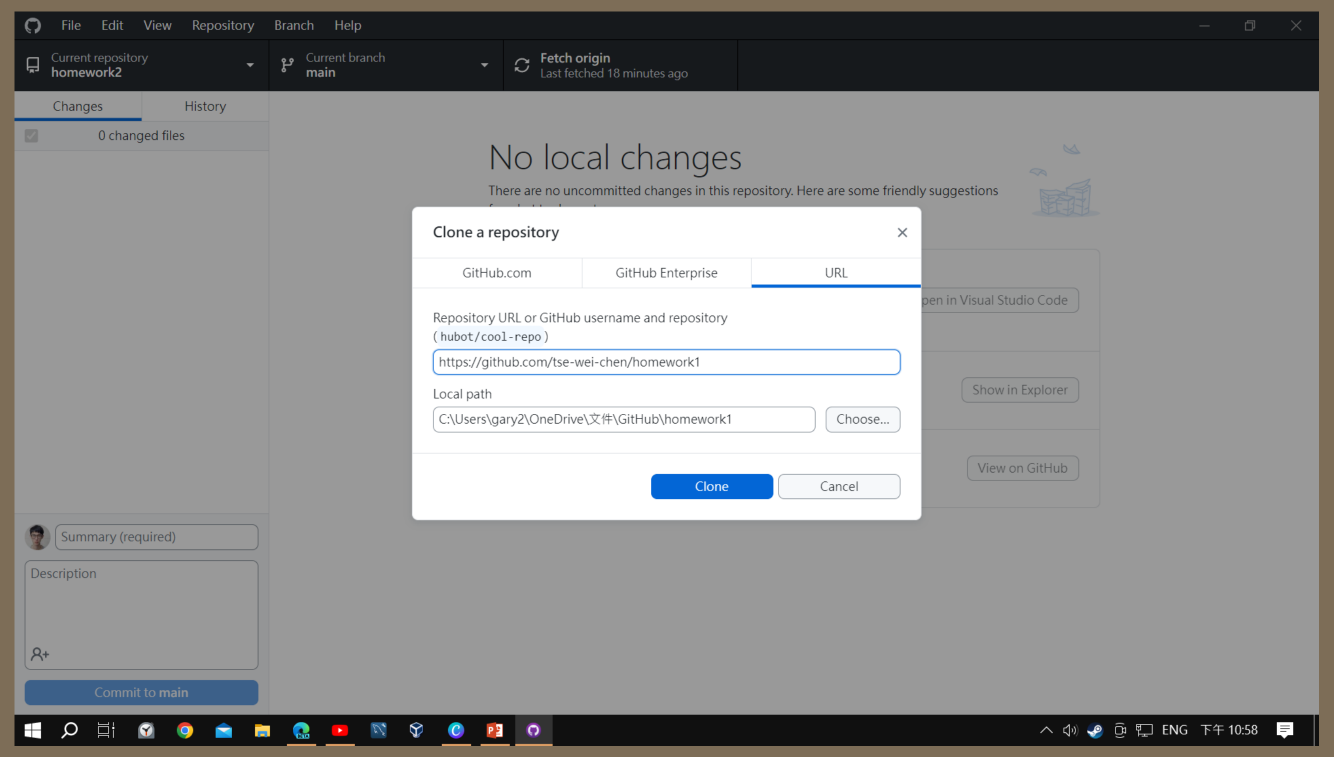


- 1.輸入你的repository名稱
- 2.設定為公開
- 3. 點選Create repository

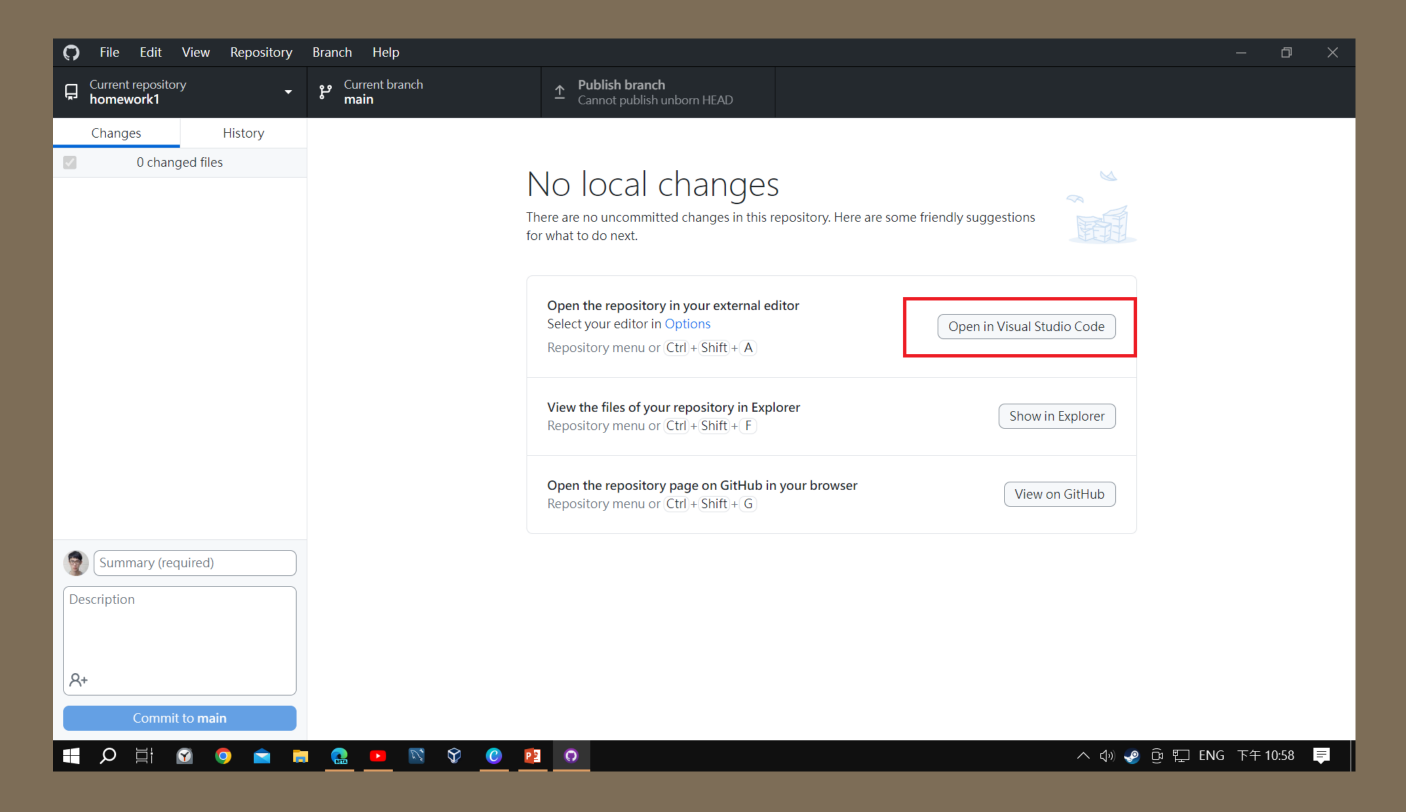
### Create a new repository A repository contains all project files, including the revision history. Already have a project repository elsewhere? Import a repository. Required fields are marked with an asterisk (\*). Owner \* Repository name \* ntse-wei-chen homework1 homework1 is available. Great repository names are short and memorable. Need inspiration? How about glowing-winner? Description (optional) Public Anyone on the internet can see this repository. You choose who can commit. Private You choose who can see and commit to this repository. Initialize this repository with: Add a README file This is where you can write a long description for your project. Learn more about READMEs. Add .gitignore .gitignore template: None 🔻 Choose which files not to track from a list of templates. Learn more about ignoring files. Choose a license License: None 🔻 A license tells others what they can and can't do with your code. Learn more about licenses. You are creating a public repository in your personal account. Create repository



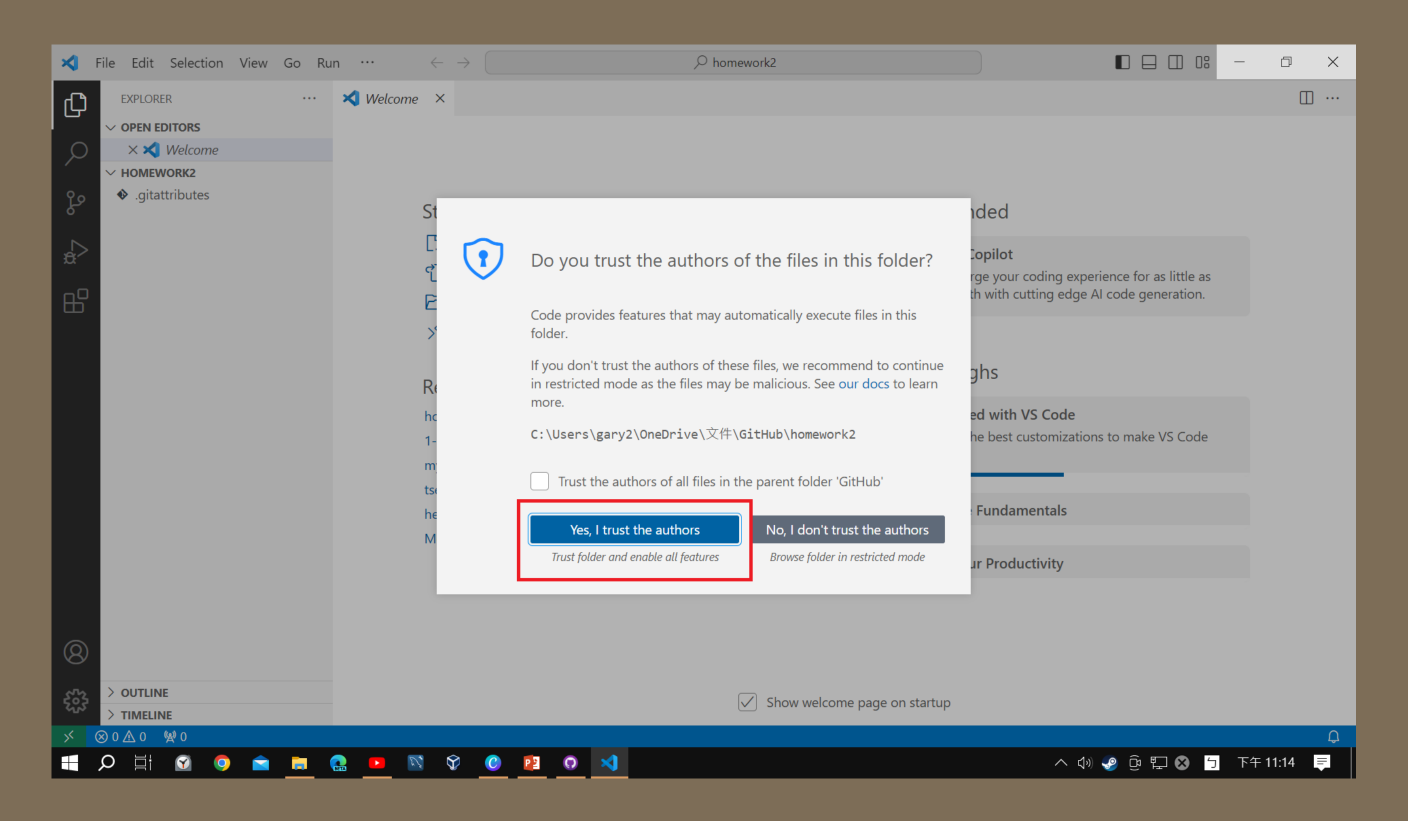
點擊Set up in Desktop 使用Github desktop工具



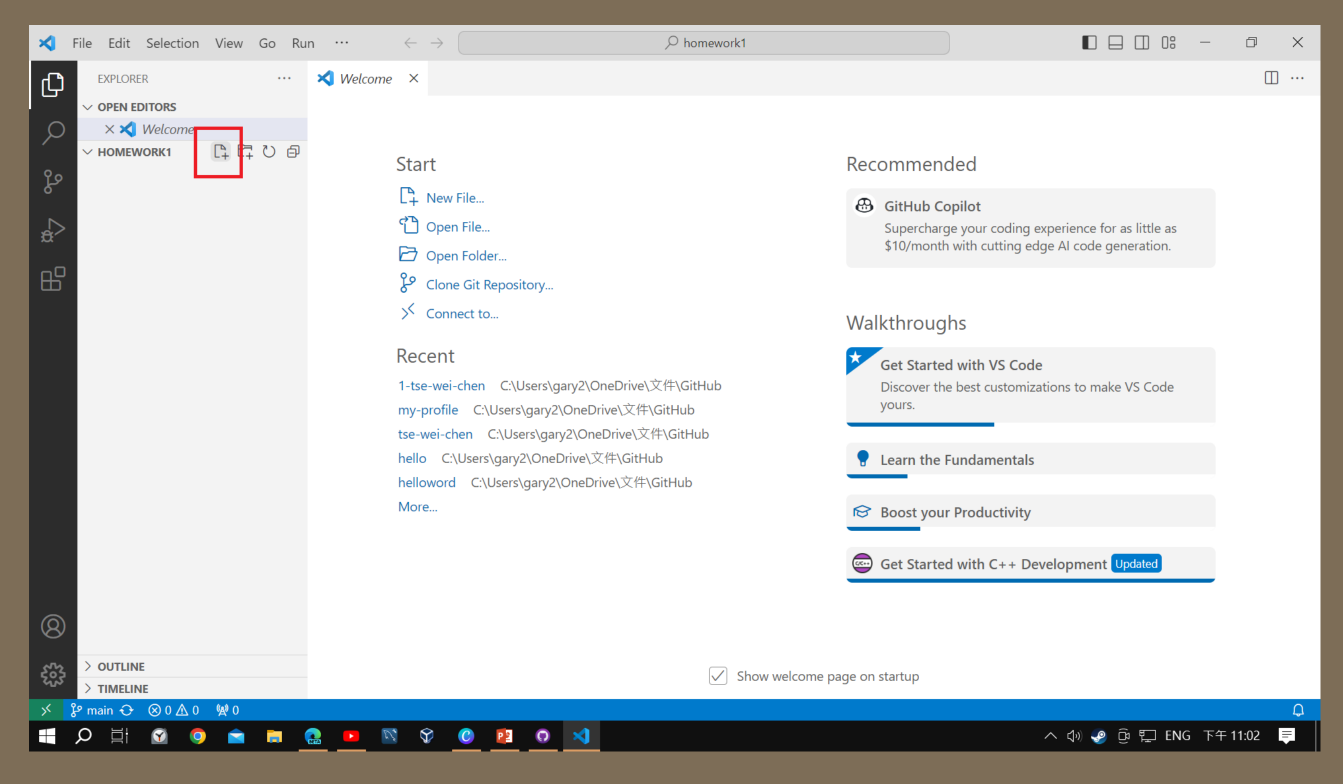
於Github desktop點擊Clone



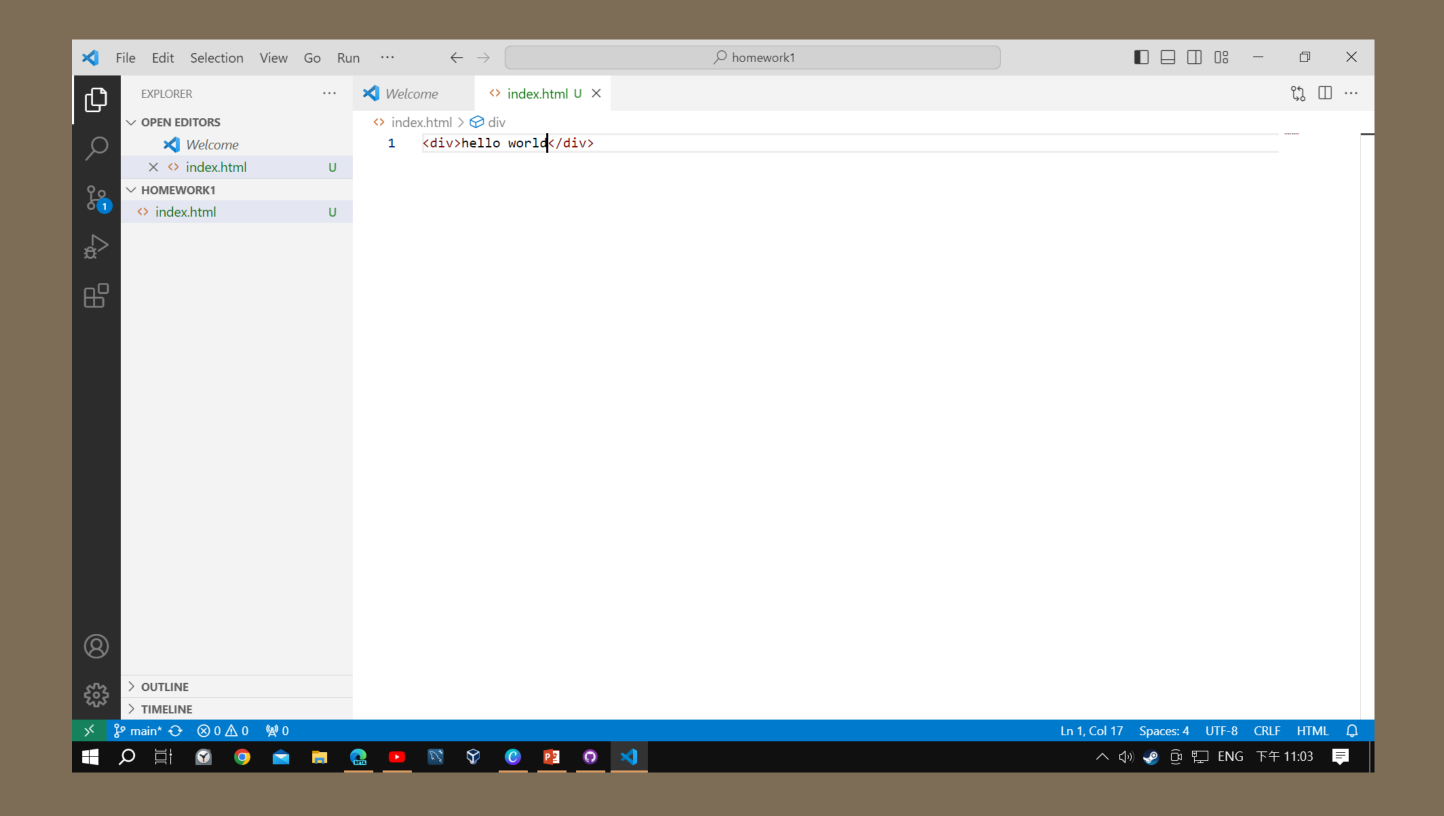
用Visual Studio Code進行編輯



點擊 Yes

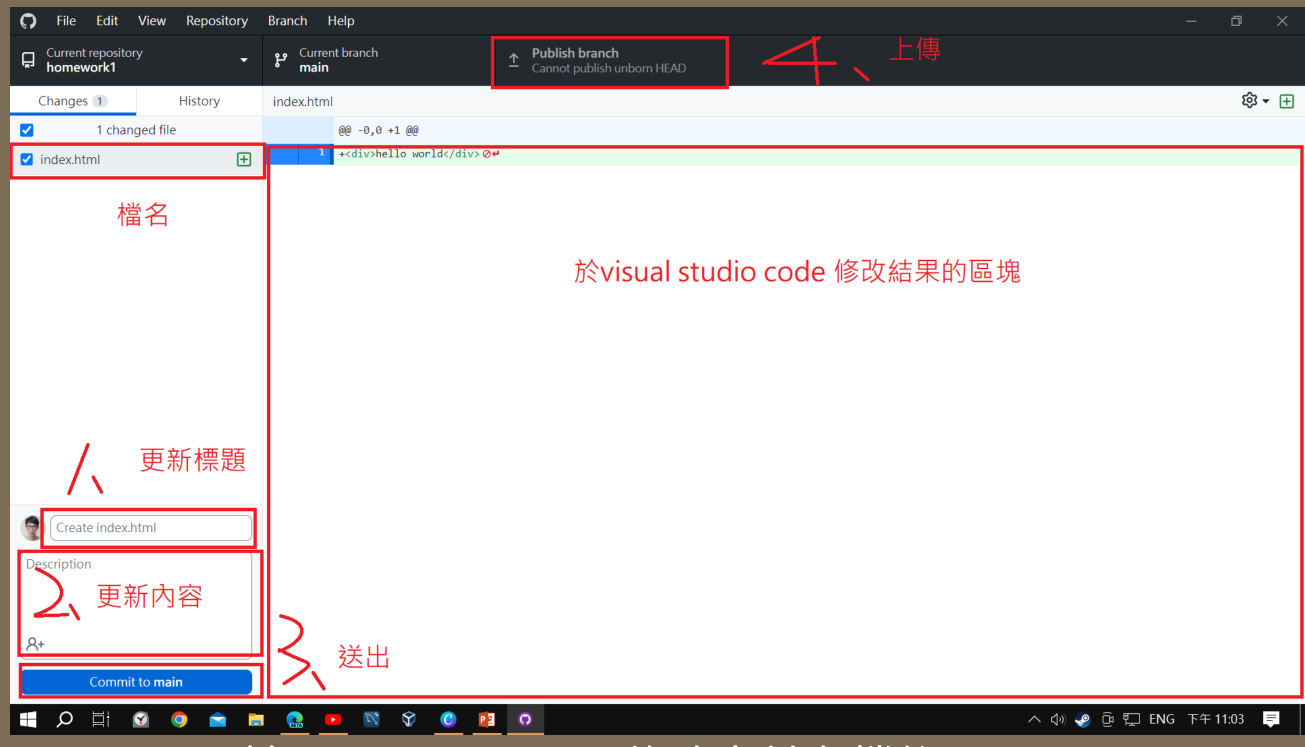


點擊新增檔案 或拖曳檔案至到你欲編輯的目錄(HOMEWORK1)下

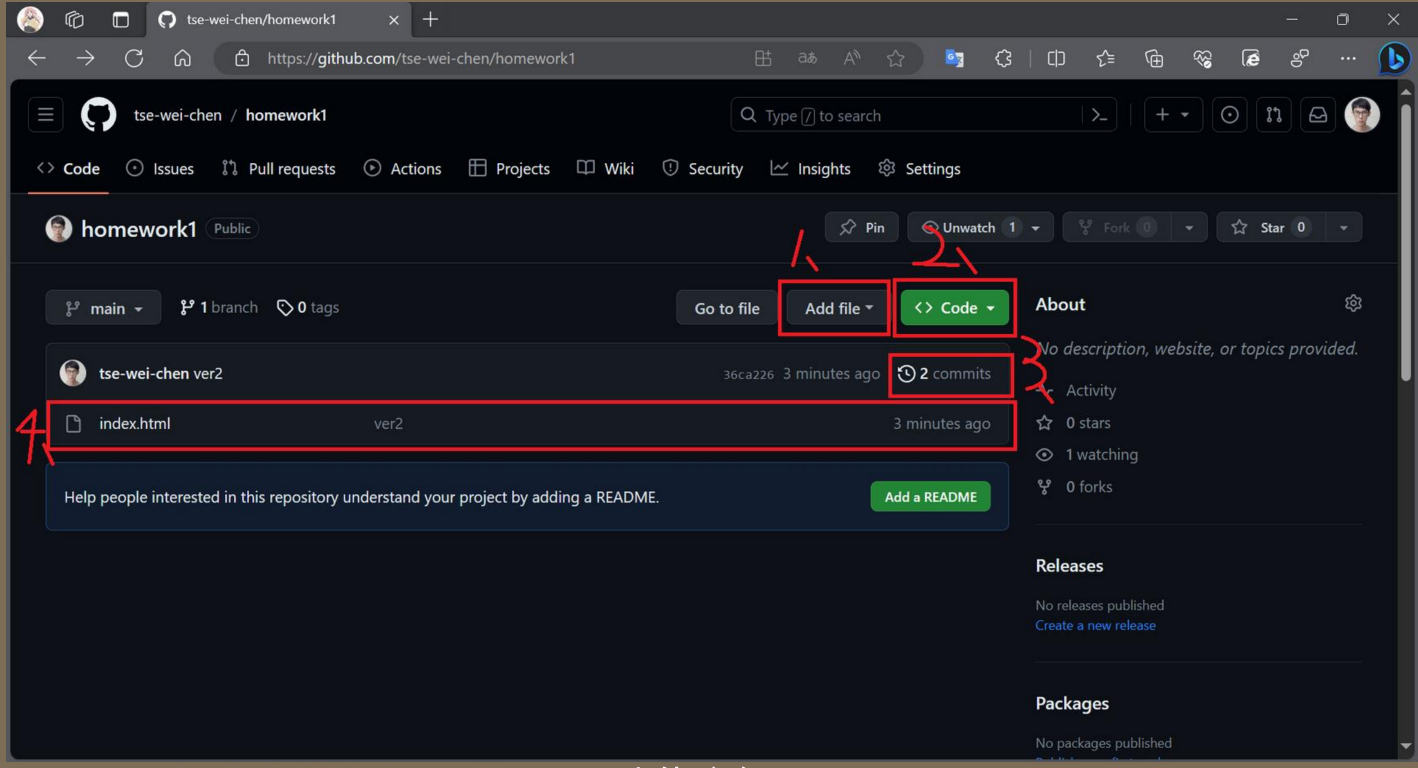


於visual studio code編輯檔案...或者寫程式

... 等



於visual studio code 修改完並存檔後, 回到github desktop 依據1、2、3、4步驟進行上傳



## 回到github即可看到你上傳的文件 (若沒有請刷新網頁)

### 功能介紹:

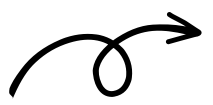
- 1.新增或上傳檔案
- 2.於github desktop修改或下載檔案
- 3.點即可查看修改紀錄、查看版本
- 4.你目前的檔案

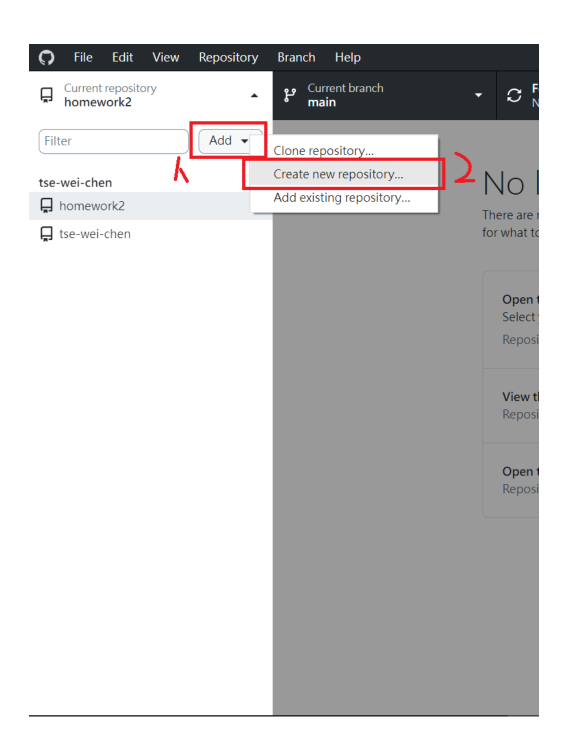
從本地端 新增儲存庫 至端GitHub 開啟

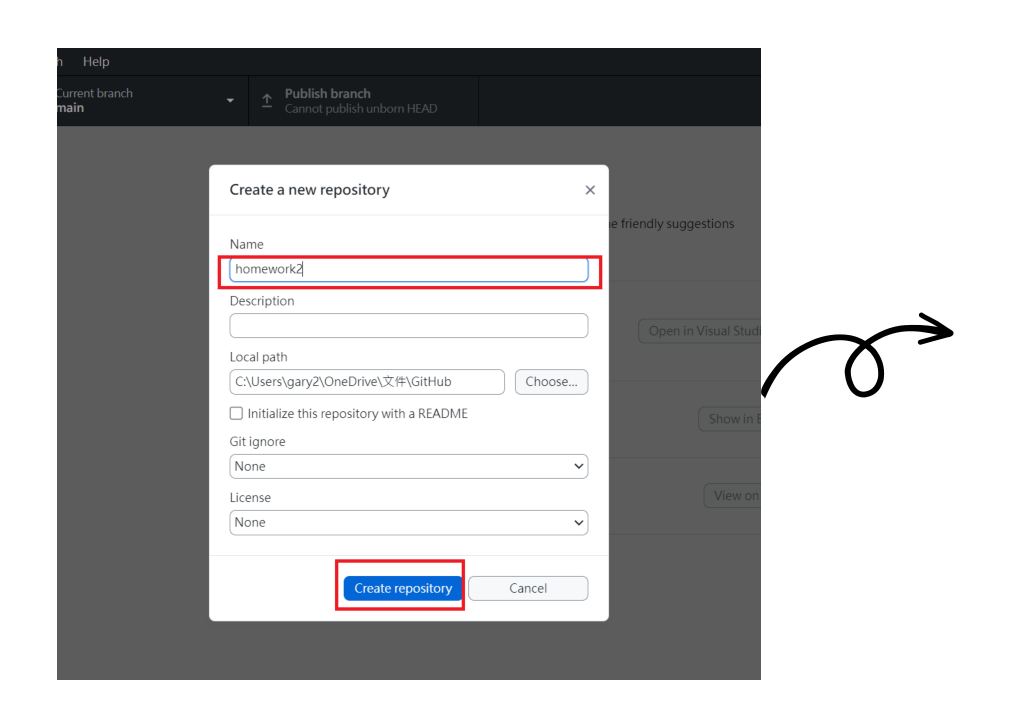
github



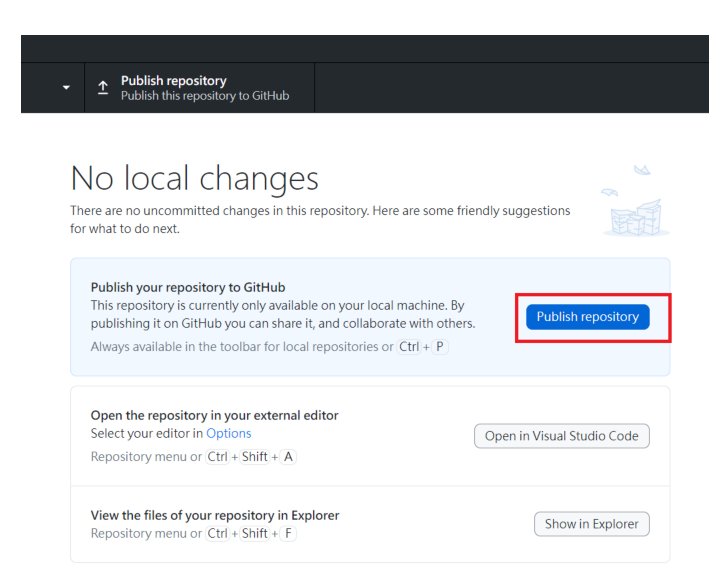
創建新 repository



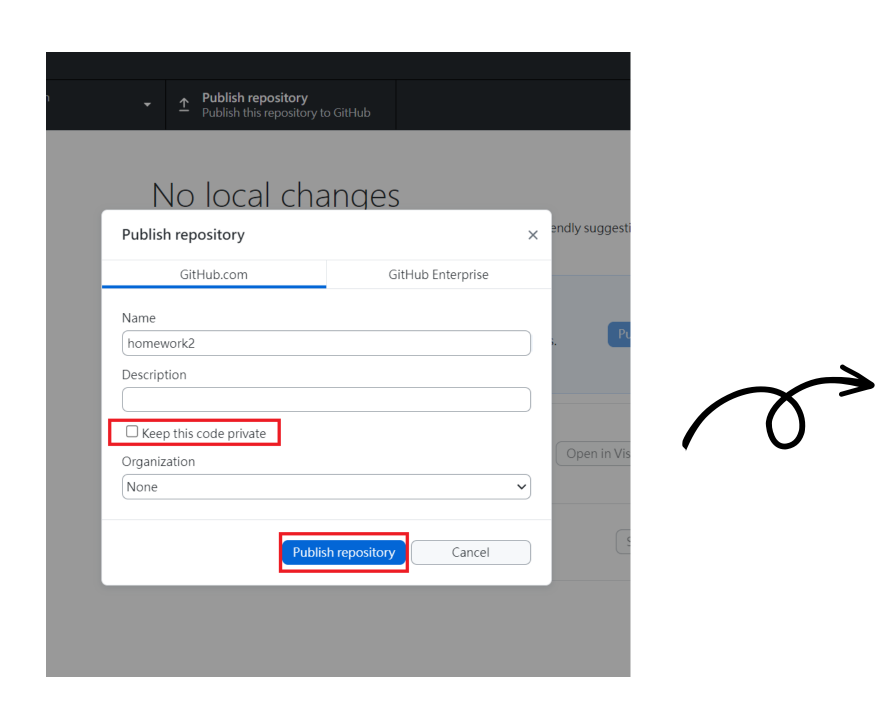




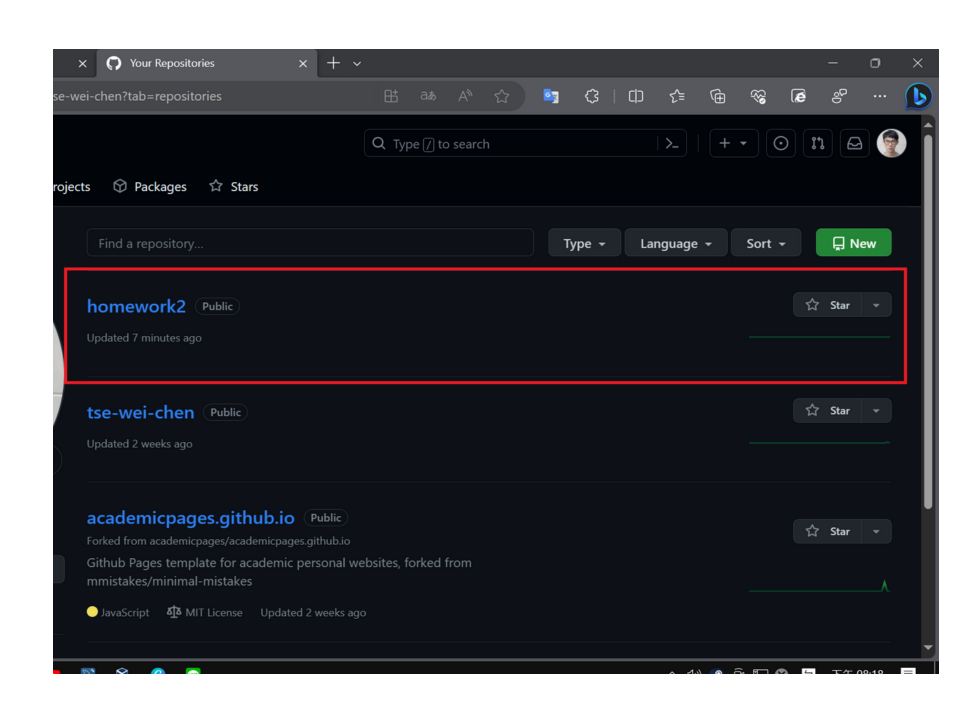
在本地端設置 repository name



在雲端出版



在雲端出版的設定



雲端GitHub網頁,新儲存區 your repository 看見