JS Notebook v0.1

chapter0 deploy projects.jsnb



- 1. Deploy Projects
 - o 1.1. git & github
 - 1.1.1. 安裝 git
 - 1.1.2. 建立 github 遠端倉庫
 - 1.1.3. 安裝 github desktop
 - o 1.2. vercel
 - 1.2.1. 新增項目

1 Deploy Projects

1.1 git & github

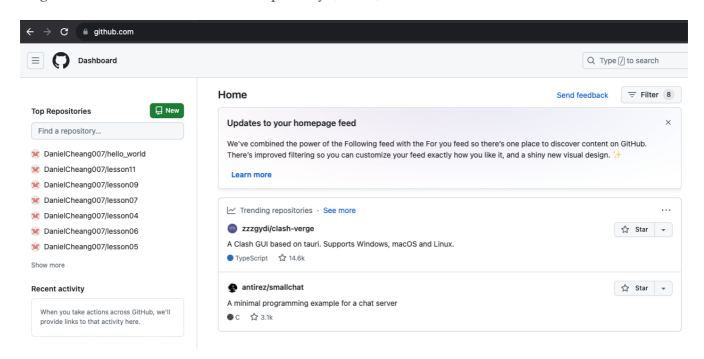
1.1.1 安裝 git

https://git-scm.com/

1.1.2 建立 github 遠端倉庫

https://github.com/

在 github.com 註冊帳號並建立新的 repository (倉庫)



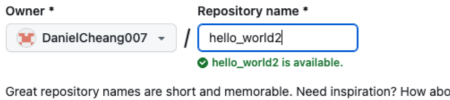
https://mb-note.vercel.app

Create a new repository

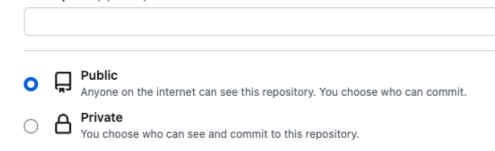
Description (optional)

A repository contains all project files, including the revision history. Already have a project repository elsewhere? Import a repository.

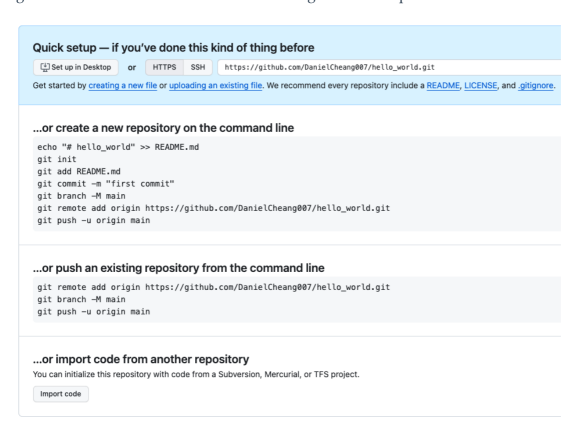
Required fields are marked with an asterisk (*).



Great repository names are short and memorable. Need inspiration? How about legendary-bassoon?



github 提供的快捷項目設置介紹,如果使用 github desktop 可以略過

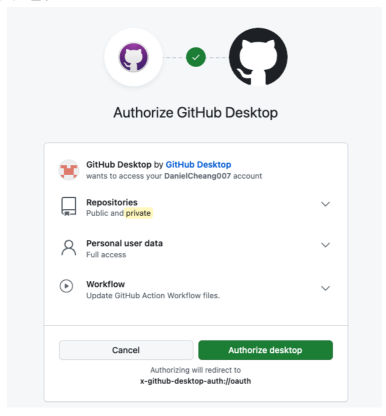


1.1.3 安裝 github desktop

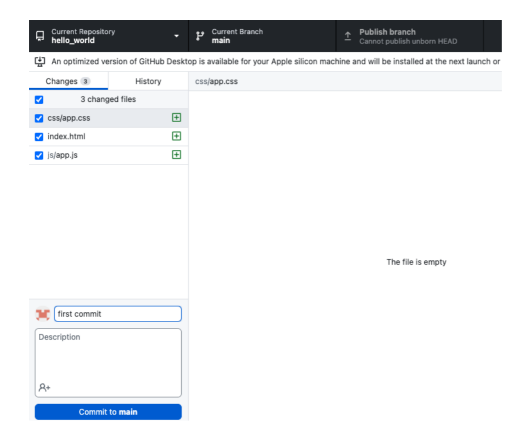
https://desktop.github.com/

關聯 github 帳號

https://mb-note.vercel.app 2/7

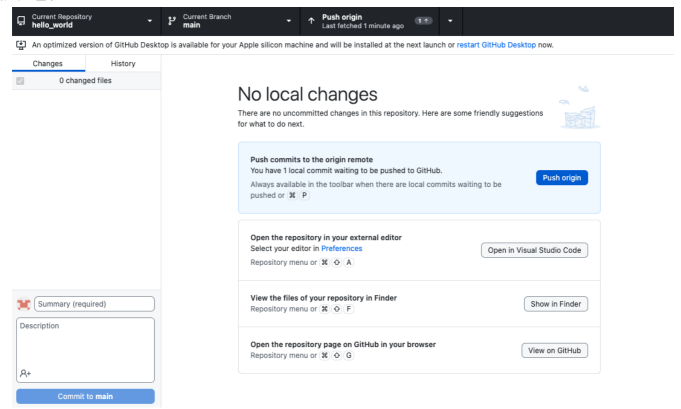


clone 項目倉庫並提交第一個 commit



點擊 Commit to main 之後,在右側會顯示 "You have 1 local commit waiting to be pushed to GitHub",指示還有多少本地倉庫中的更新未同步到 GitHub

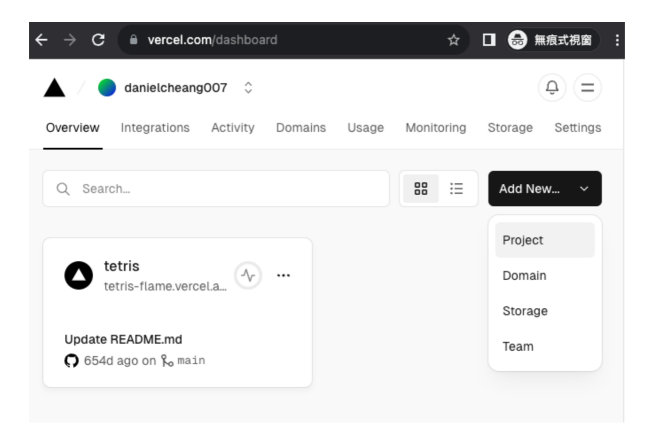
https://mb-note.vercel.app 3/7



1.2 vercel

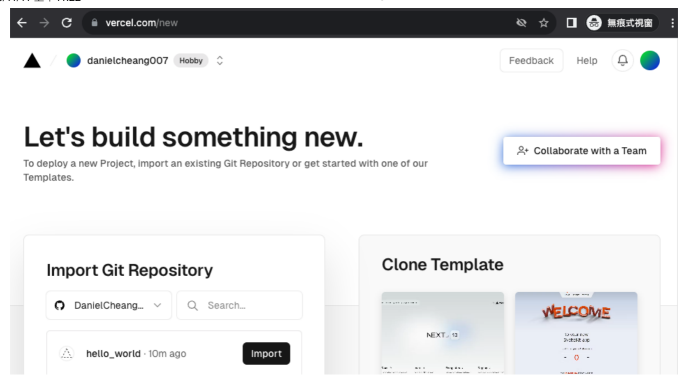
https://vercel.com/

1.2.1 新增項目

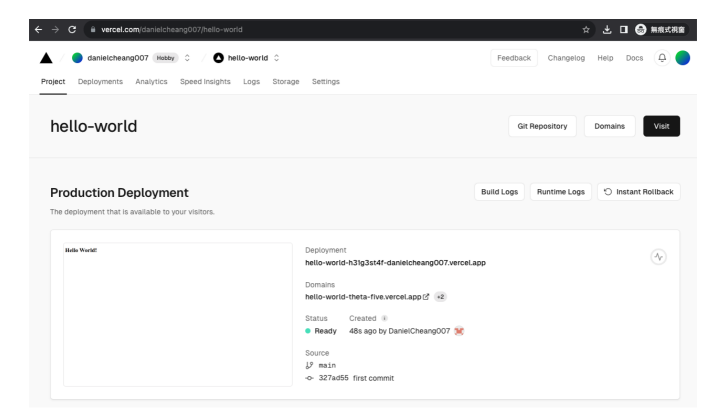


在 Git Repository 中選擇之前建立的 hello_world 項目

https://mb-note.vercel.app 4/7



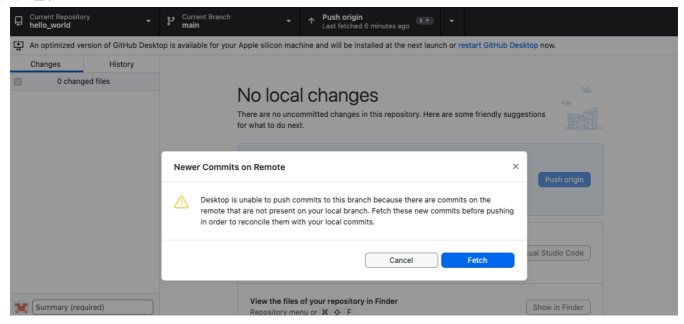
等待幾秒後,項目就上線完成



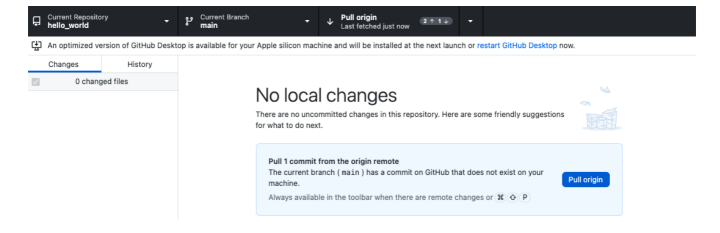
https://hello-world-theta-five.vercel.app/

fetch & push

https://mb-note.vercel.app 5/7



按鈕是 "Pull origin",而非 "Push origin"



https://mb-note.vercel.app 6/7

https://mb-note.vercel.app 7/7