

JS Notebook v0.1

chapter0 deploy projects.jsnb

Save

+

D

Comb

Split

List

unList

export

- 1. Deploy Projects
 - 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
 - 1.2. vercel
 - 1.2.1. 新增項目

1 Deploy Projects

1.1 git & github

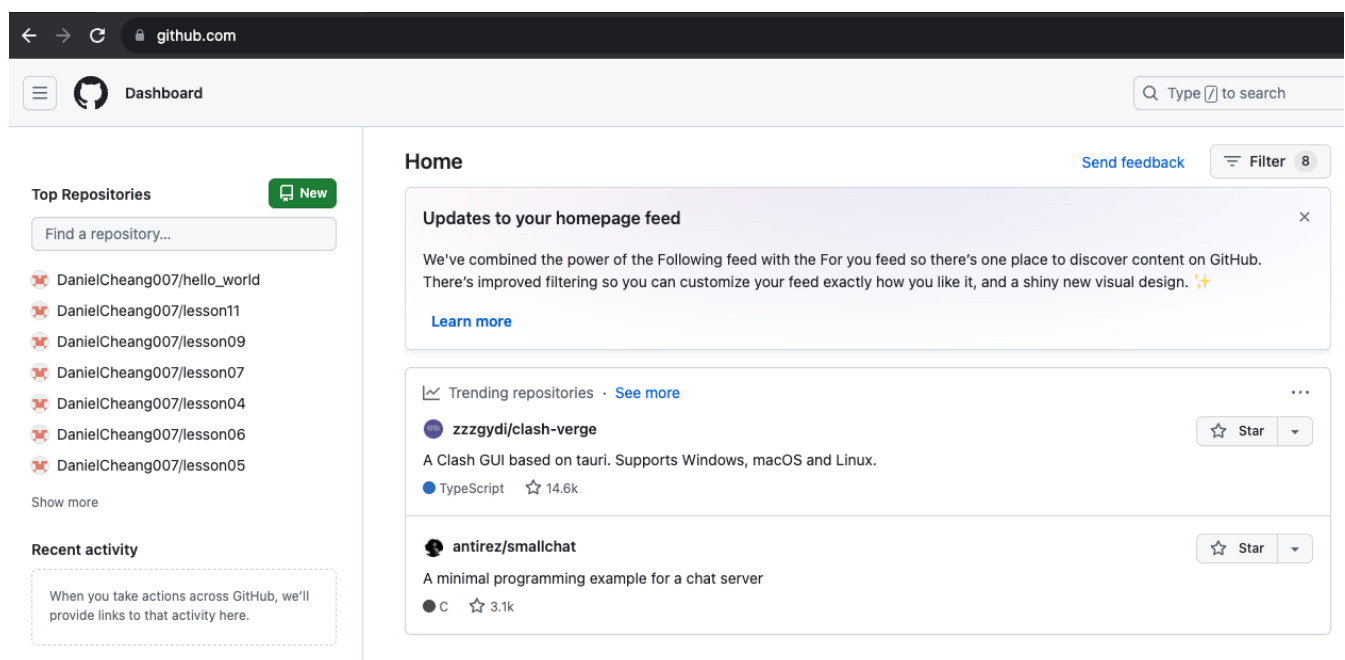
1.1.1 安裝 git

<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)



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 *

 DanielCheang007

Repository name *

/ hello_world2

✓ hello_world2 is available.

Great repository names are short and memorable. Need inspiration? How about [legendary-bassoon](#) ?

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.

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

Quick setup — if you've done this kind of thing before

 Set up in Desktop

or

HTTPS

SSH

https://github.com/DanielCheang007/hello_world.git

Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

...or create a new repository on the command line

```
echo "# hello_world" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/DanielCheang007/hello_world.git
git push -u origin main
```

...or push an existing repository from the command line

```
git remote add origin https://github.com/DanielCheang007/hello_world.git
git branch -M main
git push -u origin main
```

...or import code from another repository

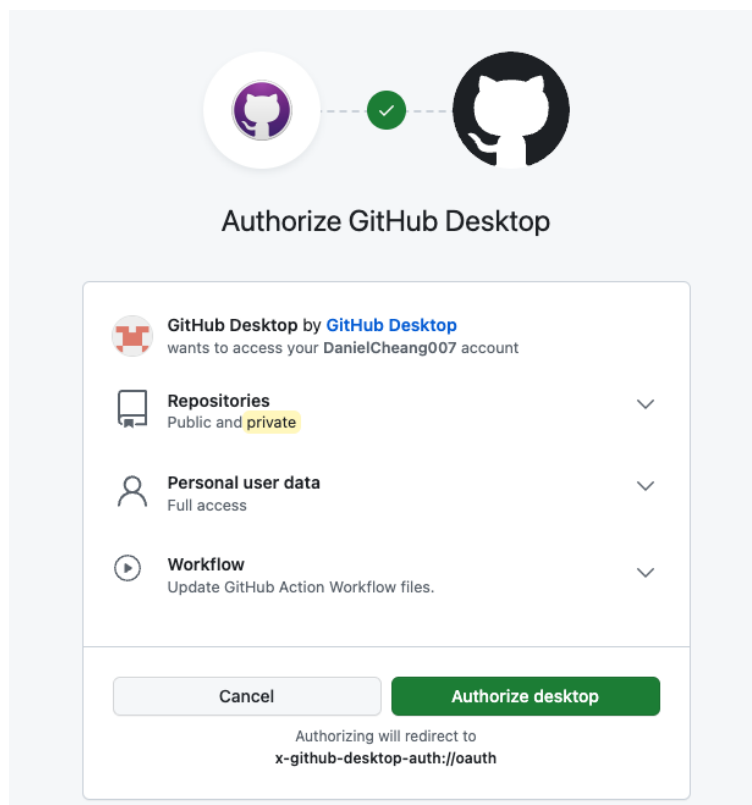
You can initialize this repository with code from a Subversion, Mercurial, or TFS project.

[Import code](#)

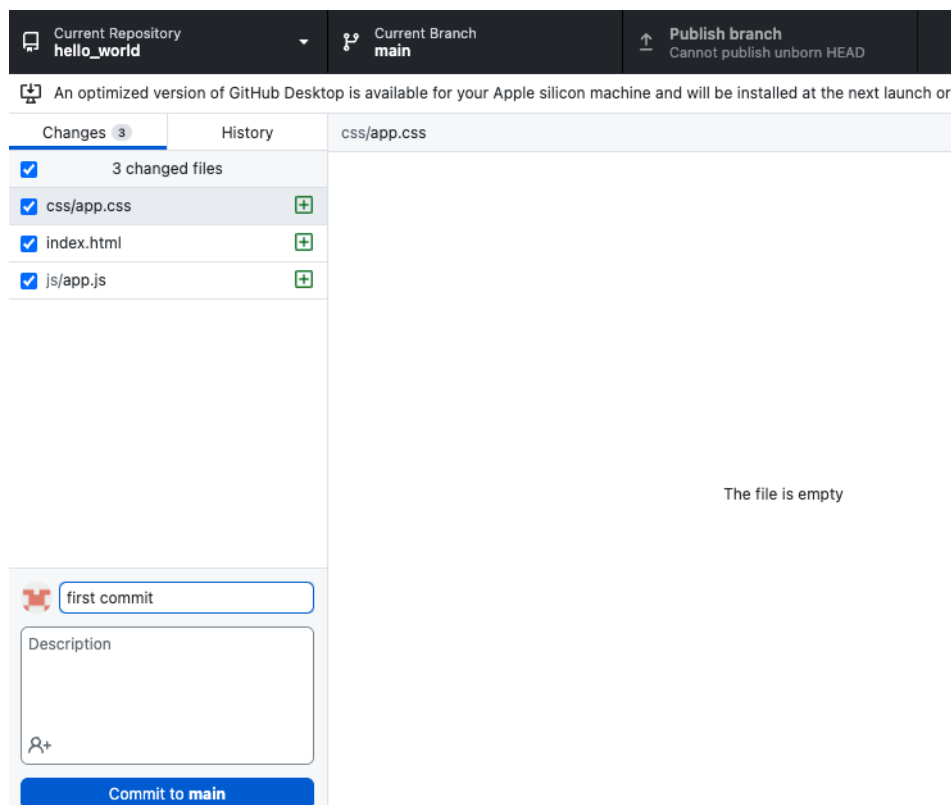
1.1.3 安裝 github desktop

<https://desktop.github.com/>

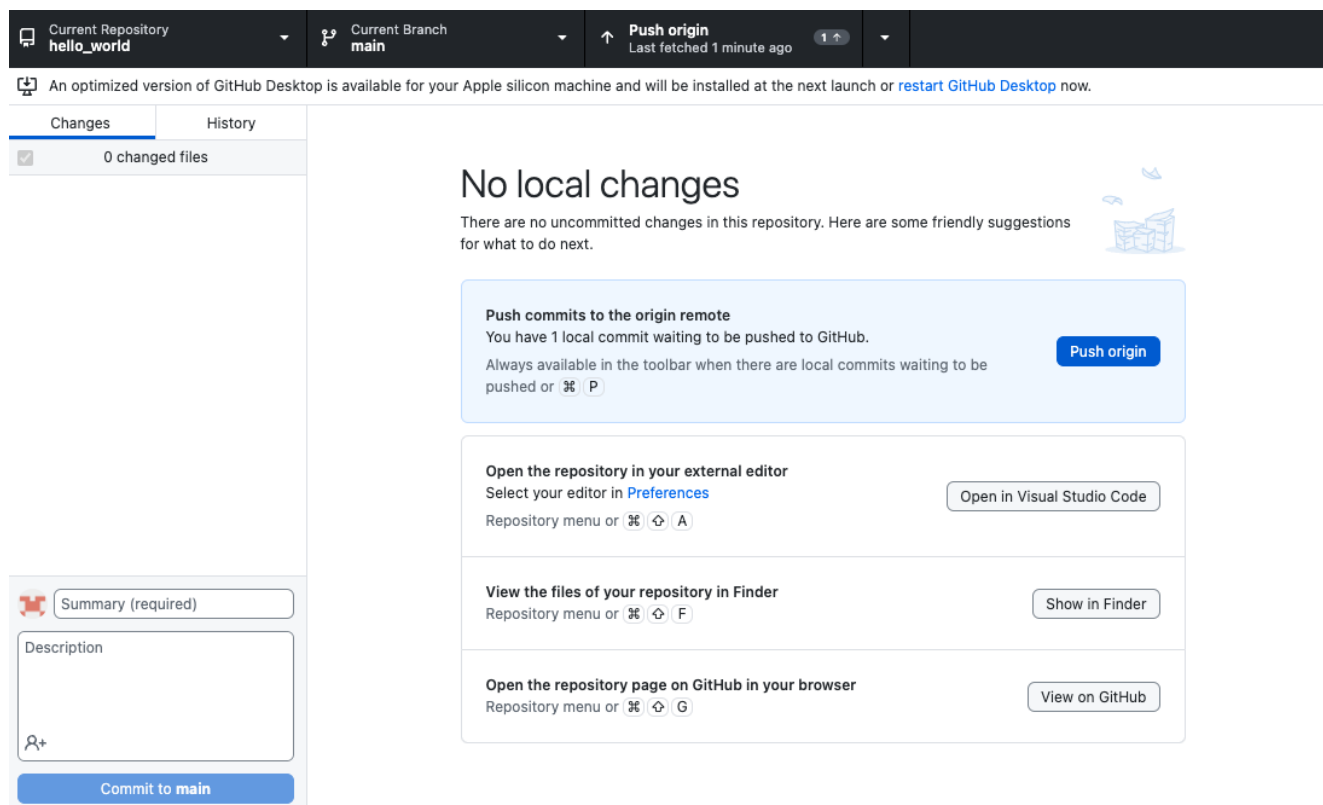
關聯 github 帳號



clone 項目倉庫並提交第一個 commit



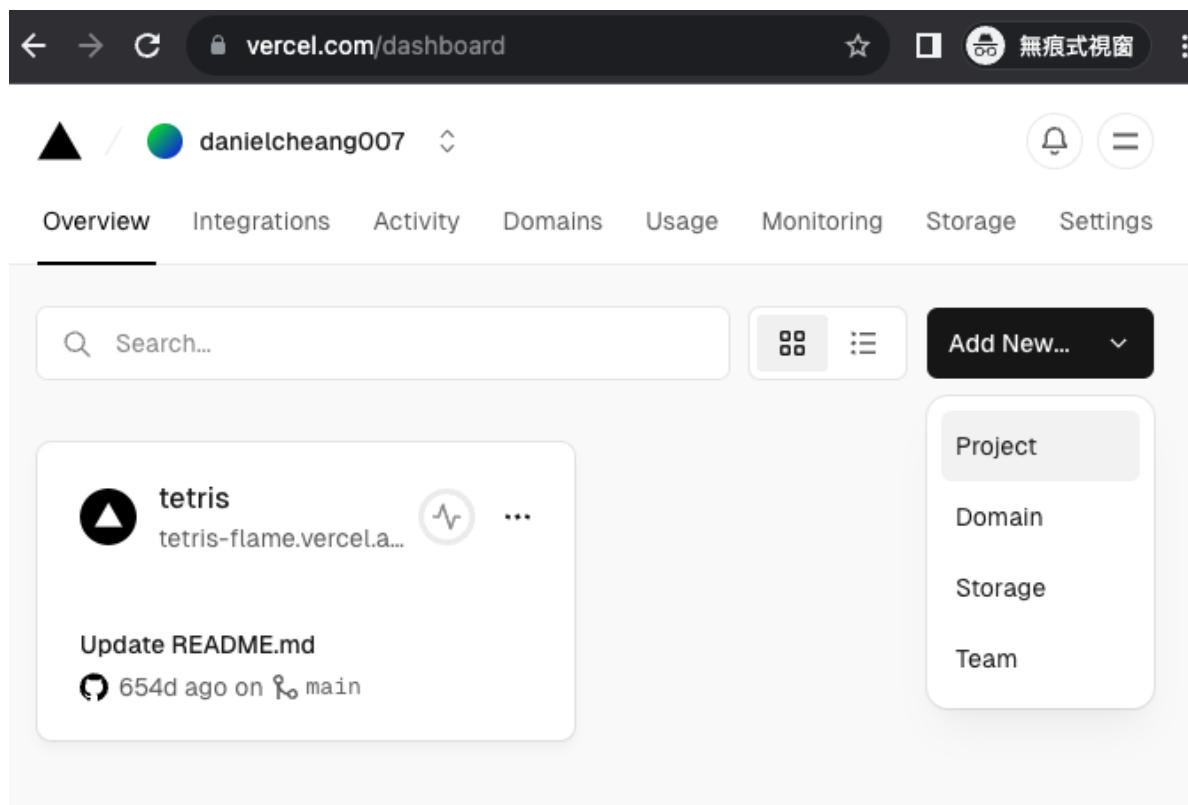
點擊 Commit to main 之後，在右側會顯示 "You have 1 local commit waiting to be pushed to GitHub"，指示還有多少本地倉庫中的更新未同步到 GitHub



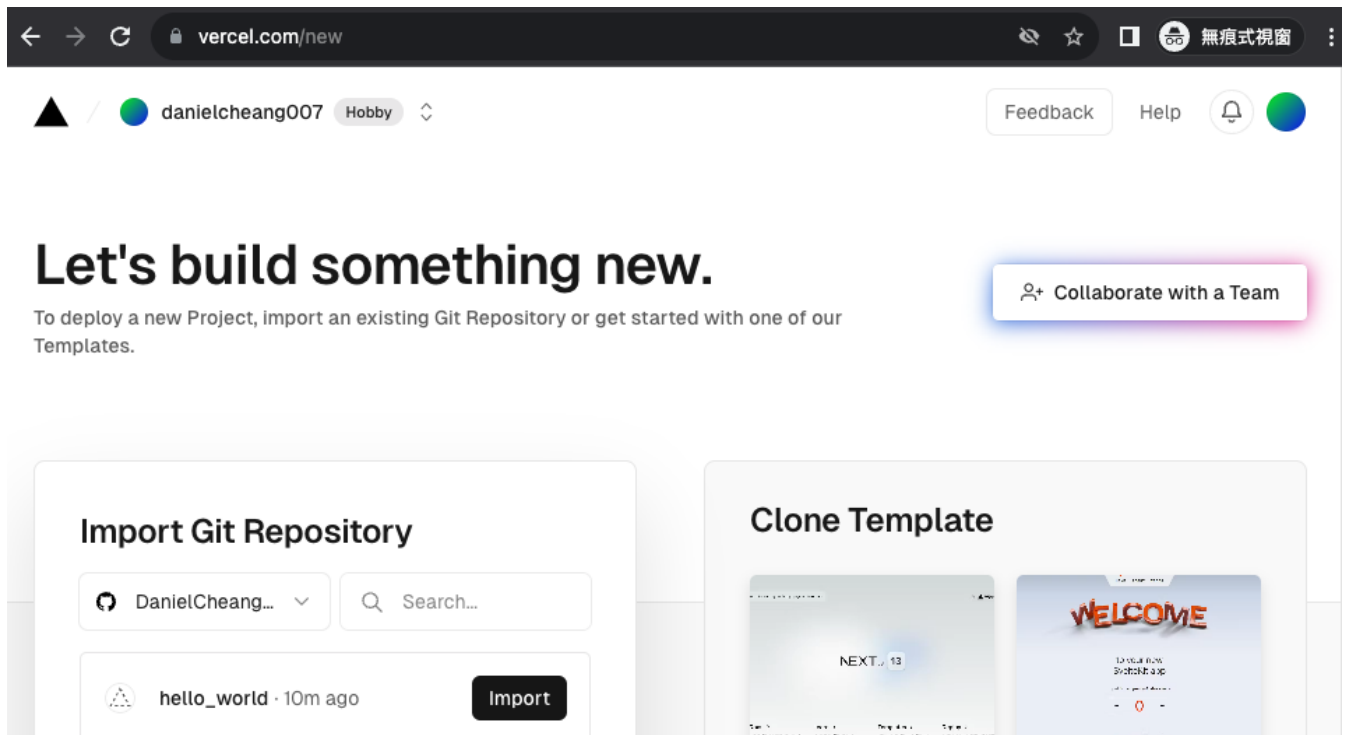
1.2 vercel

<https://vercel.com/>

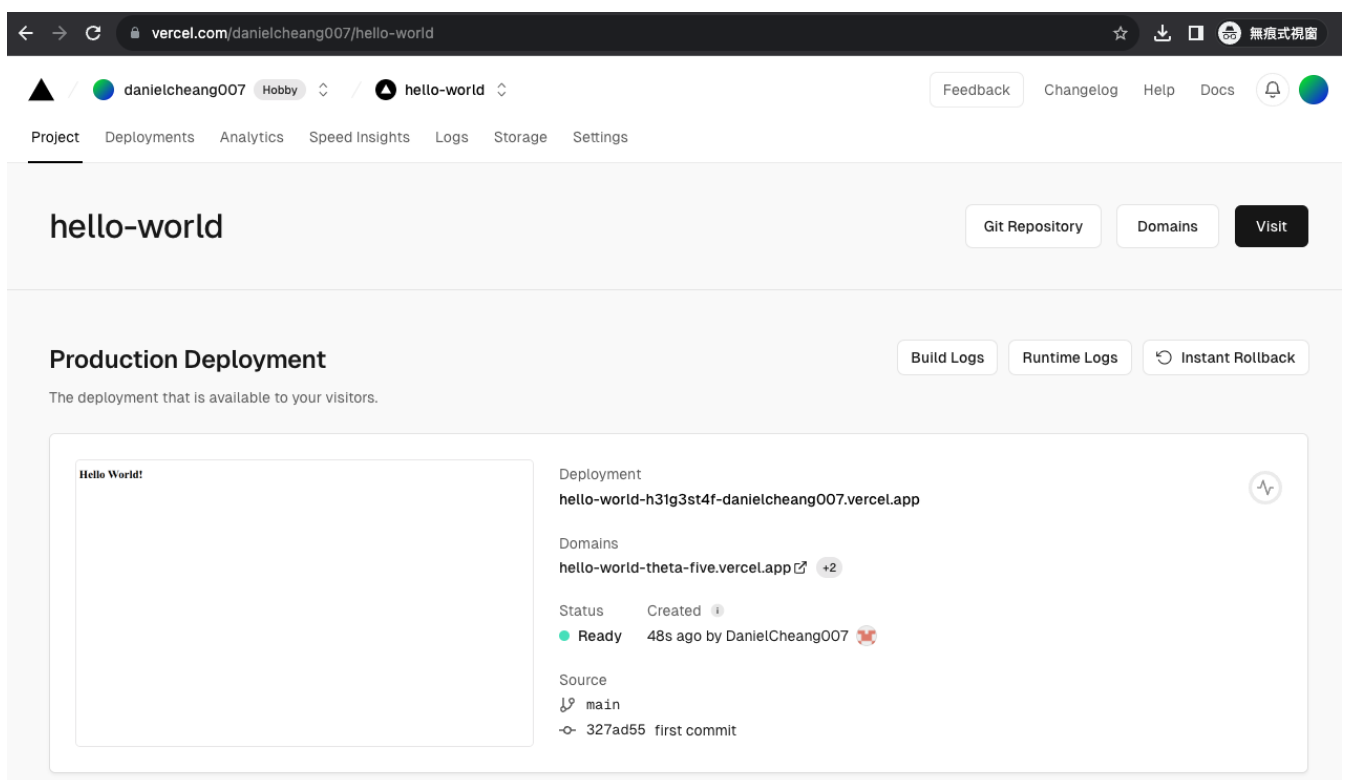
1.2.1 新增項目



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

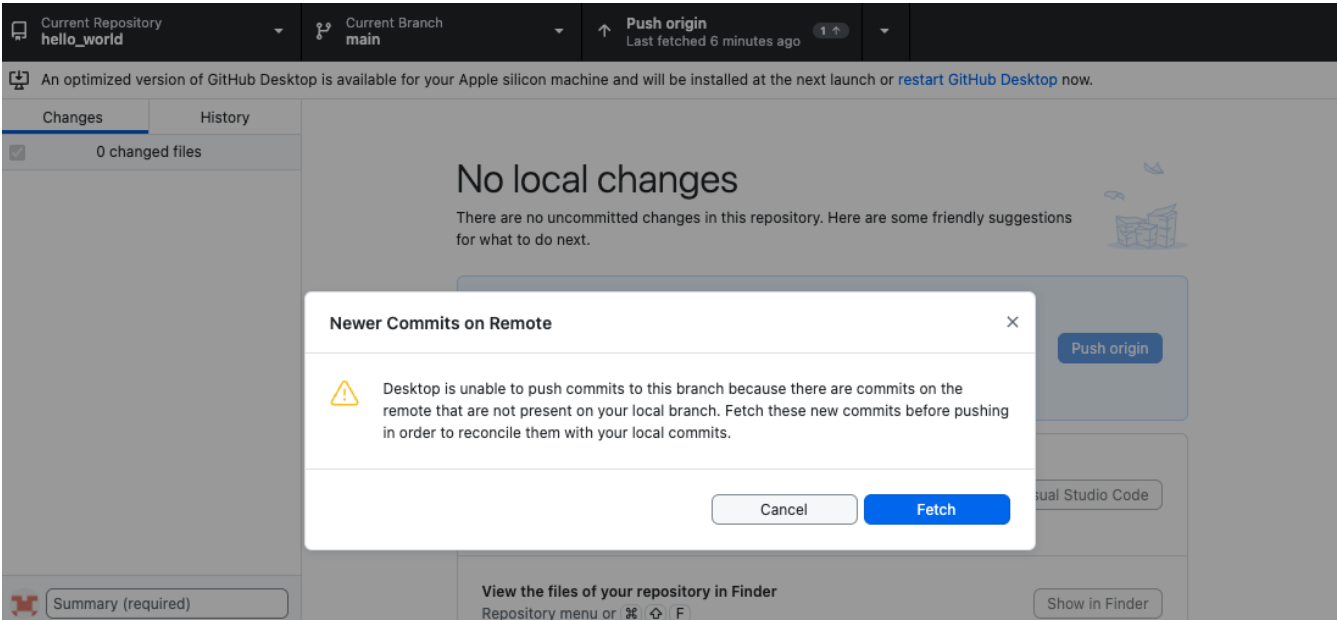


等待幾秒後，項目就上線完成



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

fetch & push



按鈕是 "Pull origin"，而非 "Push origin"

