

Github

在github

1.開repository


Create a new repository

Repositories contain a project's files and version history. Have a project elsewhere? [Import a repository](#).
Required fields are marked with an asterisk (*).

1

General

Owner *

 Nekohip

Repository name *

shang_2025_10_02

✔ shang_2025_10_02 is available.

Great repository names are short and memorable. How about **cautious-octo-guide**?

Description


0 / 350 characters

2

Configuration

Choose visibility *

Choose who can see and commit to this repository

 Public

Add README

READMEs can be used as longer descriptions. [About READMEs](#)

On

☒

Add .gitignore

.gitignore tells git which files not to track. [About ignoring files](#)

No .gitignore

Add license

Licenses explain how others can use your code. [About licenses](#)

No license

Create repository

2.抓repository(git clone....)

git clone https://github.com/Nekohip/shang_2025_10_02.git

git clone https://github.com/Nekohip/shang_2025_10_02.git hello(新增資料夾)

3.把本地資料放到repository(ctrl+a, ctrl+c, ctrl+v)

4.推上去雲端

git add .

git commit -m"init"(" "裡是commit message)

git push

git bash指令

shift+ins >>貼上

在檔案總管理右鍵能直接進資料夾，或是用cd /f/shang

ls >>所有資料夾

cd sh(輸入一半按tab) >>補齊檔名

設定username, email

git config --global user.name "John Doe"

git config --global user.email johndoe@example.com

第一次使用

git clone https://github.com/Nekohip/shang_2025_10_02.git

上傳檔案

git add .

git commit -m"init"

git push

下載檔案

git clone https://github.com/Nekohip/shang_2025_10_02.git

老師的git

git clone <https://github.com/chengkk0910/web2025-10-02.git>

git clone <https://github.com/chengkk0910/web2025-10-02.git> kai_project

git pull >>下載更動過與新增的檔案