

Git

Github 存Sever用 (類似在雲上弄個物流倉庫)

```
2023-09-27

cmd
cd c:\

git clone https://github.com/chengkk0910/web2023_0927.git kai_2023_0927

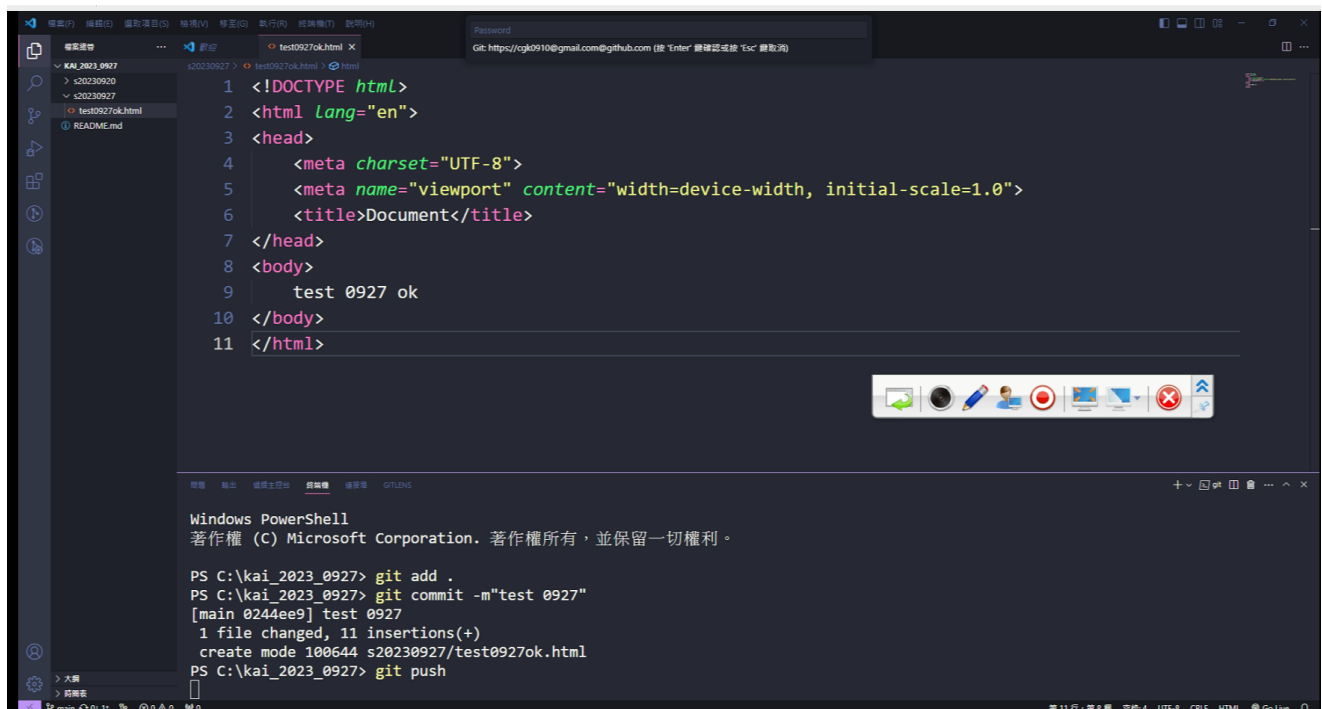
git pull
```

Git clone +URL +自訂檔名

Git clone : 第一次pull (含設定)

Git pull : 非第一次pull

Pull 檔案上去



The screenshot shows a Windows PowerShell terminal window at the bottom and a code editor at the top. The code editor displays the content of a file named `test0927ok.html`, which is an HTML document with a meta charset of "UTF-8" and a title of "Document". The PowerShell terminal shows the following commands and output:

```
PS C:\kai_2023_0927> git add .
PS C:\kai_2023_0927> git commit -m"test 0927"
[main 0244ee9] test 0927
1 file changed, 11 insertions(+)
create mode 100644 s20230927/test0927ok.html
PS C:\kai_2023_0927> git push
```

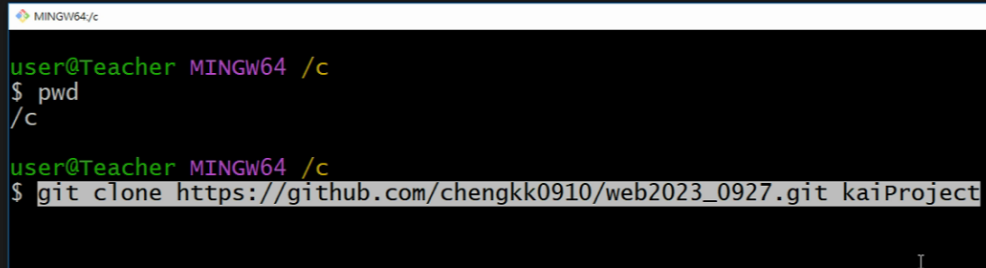
git clone https://github.com/chengkk0910/web2023_0927kaiiproject KaiTeacher

2023-09-27

cmd
cd c:\

git clone https://github.com/chengkk0910/web2023_0927.git kai_2023_0927
git clone https://github.com/chengkk0910/web2023_0927.git kaiProject

git pull

A screenshot of a terminal window titled 'MINGW64/c'. The prompt is 'user@Teacher MINGW64 /c'. The first command entered is '\$ pwd', followed by '/c'. The second command is '\$ git clone https://github.com/chengkk0910/web2023_0927.git kaiProject'. The cursor is at the end of the second command.

```
user@Teacher MINGW64 /c
$ pwd
/c
user@Teacher MINGW64 /c
$ git clone https://github.com/chengkk0910/web2023_0927.git kaiProject
```

git clone https://github.com/chengkk0910/web2023_0927.git Kaiproject

language reactor 酷酷的翻譯軟體 chrome的套件

CS50 哈佛的講座

Video speed controller (酷酷的東西)



Video Speed Controller

精選商品

★★★★★ 3,441 ⓘ | 實用工具 | 3,000,000+ 位使用者

自然輸入法 可以玩玩看