



What is an HTML Element?

An HTML element is defined by a start tag, some content, and an end tag:

`<tagname>` Content goes here... `</tagname>`

The HTML **element** is everything from the start tag to the end tag:

`<h1>`My First Heading`</h1>`

`<p>`My first paragraph.`</p>`

<u>Start tag</u>	Element content	<u>End tag</u>
<h1>	My First Heading	</h1>
<p>	My first paragraph.	</p>
 	<i>none</i>	<i>none</i>



w3schools html template

全部 圖片 影片 購物 短片 書籍 網頁 更多 ▾ 工具 ▾



W3Schools

<https://www.w3schools.com> › [w3css_t...](#) · [翻譯這個網頁](#) ⋮

W3.CSS Templates

Well organized and easy to understand Web building tutorials with lots of examples of how to use CSS, JavaScript, SQL, Python, PHP, Bootstrap, Java

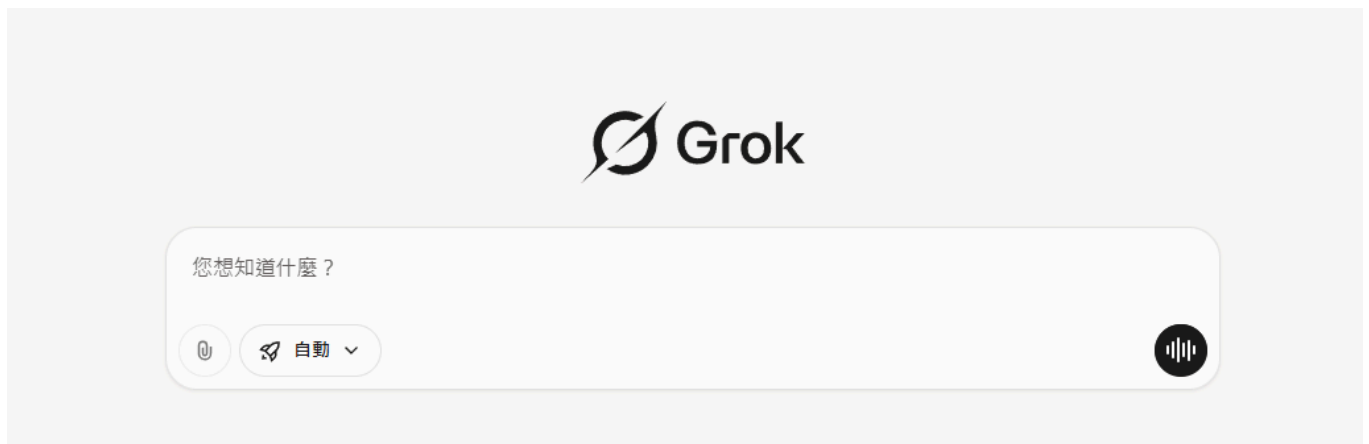
你今天在想什麼？

```
if (event.target == modal) {  
    modal.style.display = "none";  
}  
}  
</script>  
</body>  
</html>
```

我這邊有破圖 幫我改成[picsum](#)裡面的圖片|

+





github

git

存檔兩次

在github

建立 上傳

1.開repository

2.抓repository (git clone

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

4.推上去雲端

4.1 存檔第一次 git add .

4.2 存檔第二次 git commit -m"init"

4.3 推上去 git push

下載

第一次下載

git clone

未來每次更新


git pull

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 *

 chengkk0910

Repository name *

web2025-10-02

✓ web2025-10-02 is available.

Great repository names are short and memorable. How about **fantastic-octo-journey**?


Description

0 / 350 characters

2 Configuration

Choose visibility *

Choose who can see and commit to this repository

 Public

Start with a template

Templates pre-configure your repository with files.


No template

Add README


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


On ☒


Issues Pull requests Actions Projects Wiki Security Insights Settings

 web2025-10-02 Public


 Pin


 Watch 0

 main


 1 Branch

 0 Tags


 Go to file

 Add file

 Code


 chengkk0910 Initial commit

00b447f · now 1 Commit

 README.md

Initial commit

now

 README



web2025-10-02



git

全部

圖片

影片

購物

新聞

短片

網頁



Git

<https://git-scm.com> › downloads · [翻譯這個網頁](#) ⋮

Downloads

Git via Git. If you already have Git installed, you can get the
clone <https://github.com/git/git>.



--fast-version-control

🔍 Type / to search entire site...



About

Learn

Tools

Reference

Downloads

Logos

Community

The entire [Pro Git book](#) written by Scott Chacon and Ben Straub is available to [read online for free](#). Dead tree versions are available on [Amazon.com](#).

Download for Windows

[Click here to download](#) the latest (2.51.0(2)) x64 version of **Git for Windows**. This is the most recent **maintained build**. It was released **3 days ago**, on 2025-09-29.

Other Git for Windows downloads

Standalone Installer

[Git for Windows/x64 Setup.](#)

[Git for Windows/ARM64 Setup.](#)

Portable ("thumbdrive edition")

[Git for Windows/x64 Portable.](#)

[Git for Windows/ARM64 Portable.](#)

Using winget tool

Install [winget tool](#) if you don't already have it, then type this command in command prompt or Powershell.

```
winget install --id Git.Git -e --source winget
```

The current source code release is version **2.51.0**. If you want the newer version, you can build it from [the source code](#).

Now What?

Now that you have downloaded Git, it's time to start using it.

開啟檔案 - 安全性警告

是否要執行這個檔案?



名稱: C:\Users\User\Downloads\Git-2.51.0.2-64-bit.exe

發行者: [Johannes Schindelin](#)

類型: 應用程式

從: C:\Users\User\Downloads\Git-2.51.0.2-64-bit.exe

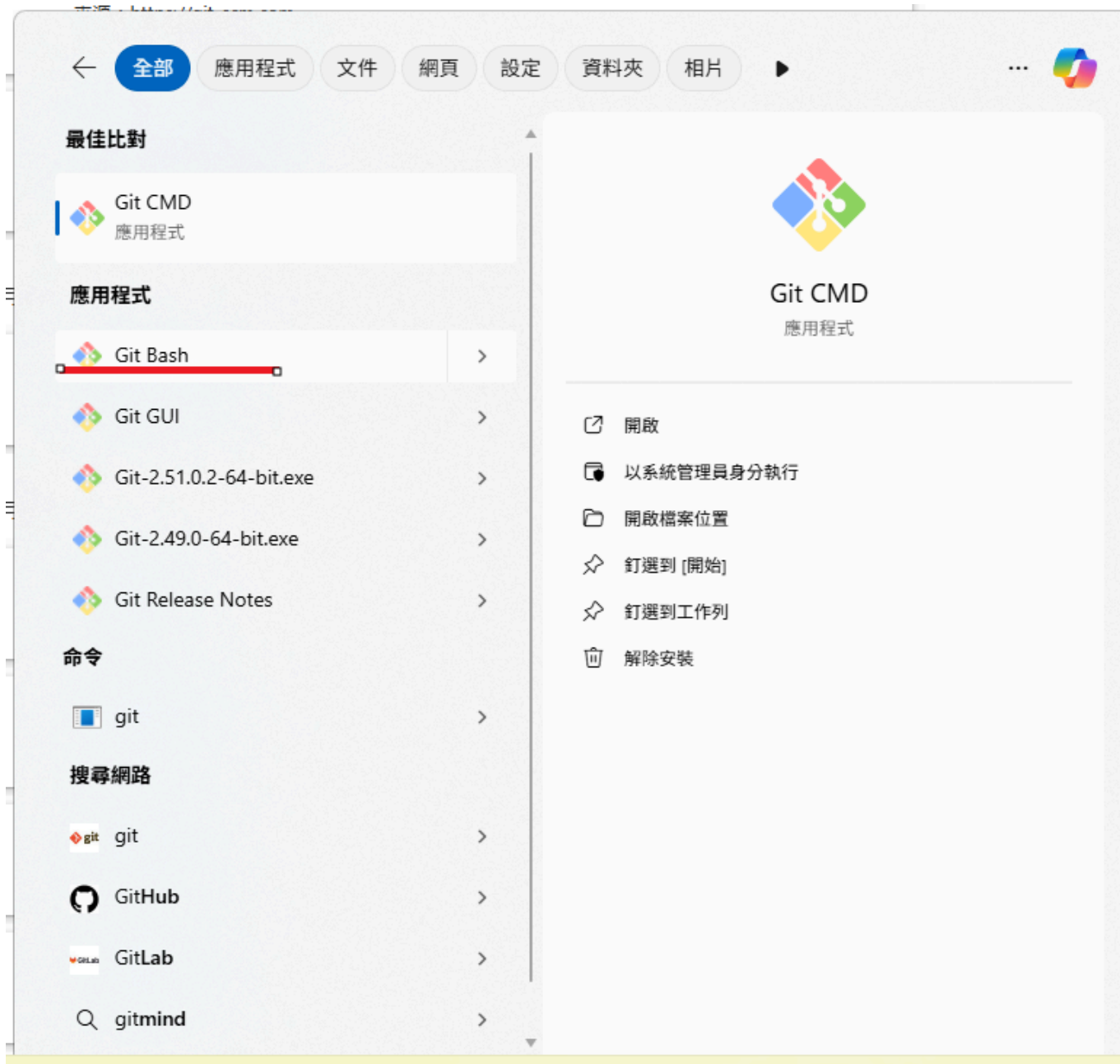
執行(R)

取消

☒ 開啟這個檔案前一定要先詢問(W)



雖然來自網際網路的檔案可能是有用的，但是這個檔案類型有可能會傷害您的電腦。請只執行來自您所信任發行者的軟體。 [有什麼樣的風險?](#)



INGW64/c/Users/User



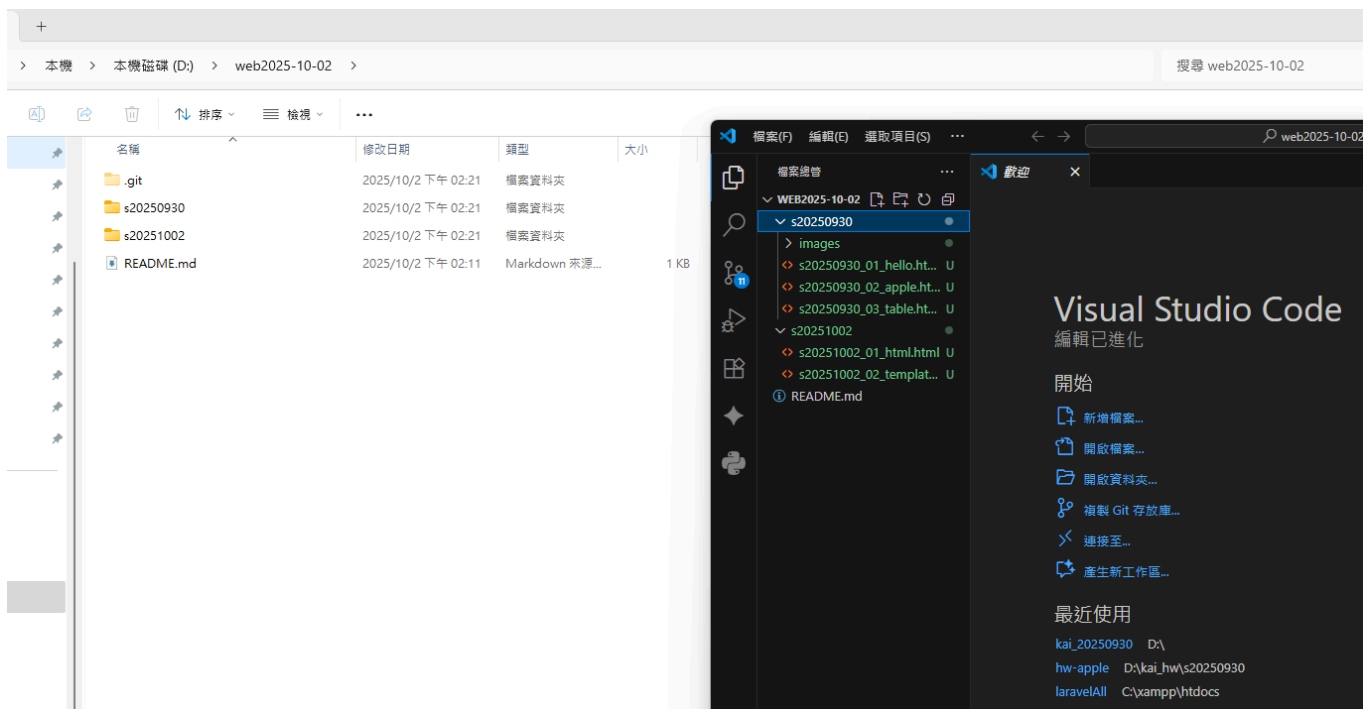
<https://github.com/chengkk0910/web2025-10-02.git>

git clone

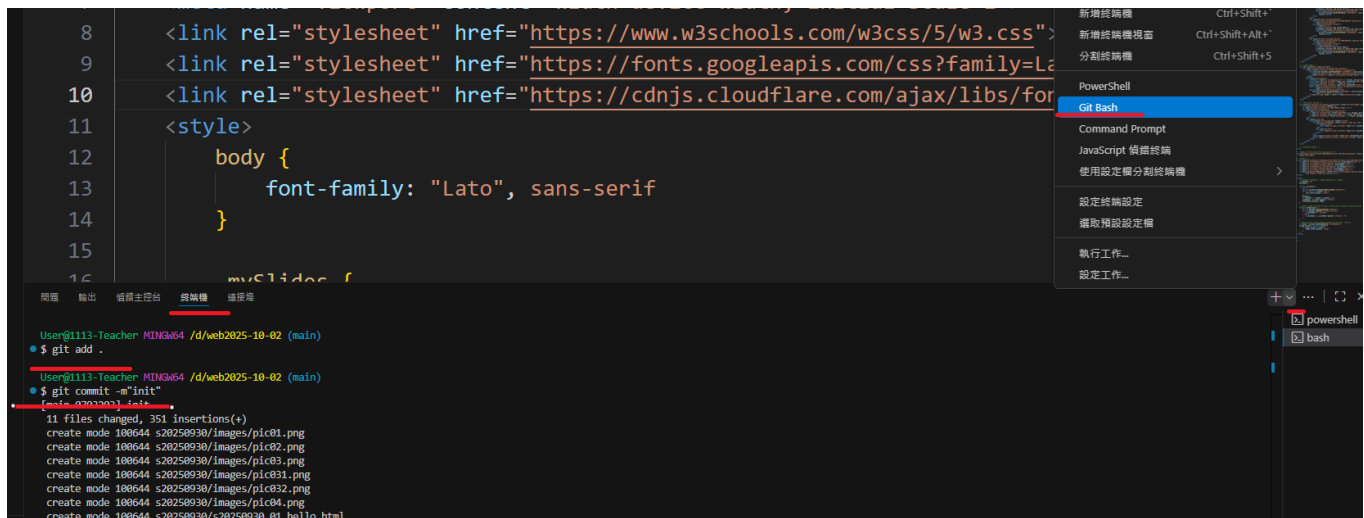
<https://github.com/chengkk0910/web2025-10-02.git>

git clone

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



ctrl + ~





git setting username and email

全部

影片

圖片

購物

短片

書籍

網頁

更多 ▾

工具 ▾

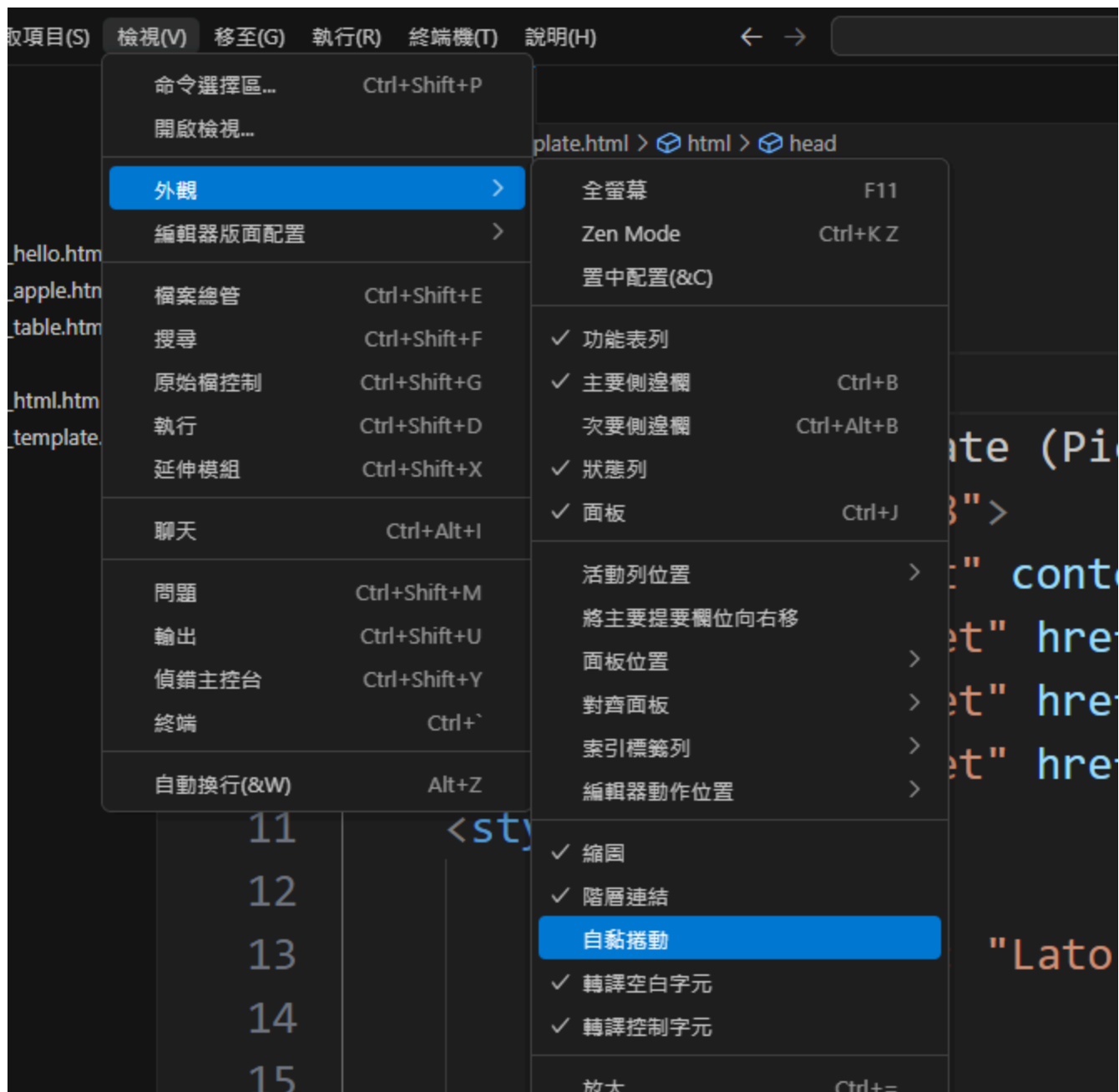


Git

<https://git-scm.com> › [book](#) › [zh-tw](#) › 開始-初次設定-Git ⋮

初次設定Git

若你想檢查設定值，可使用 `git config --list` 命令列出所有Git 在目前位置能找到的設定值
`list user.name=John Doe user.email=johndoe@example.com ...`



```
git config --global user.name "kai"
```

```
git config --global user.email
```

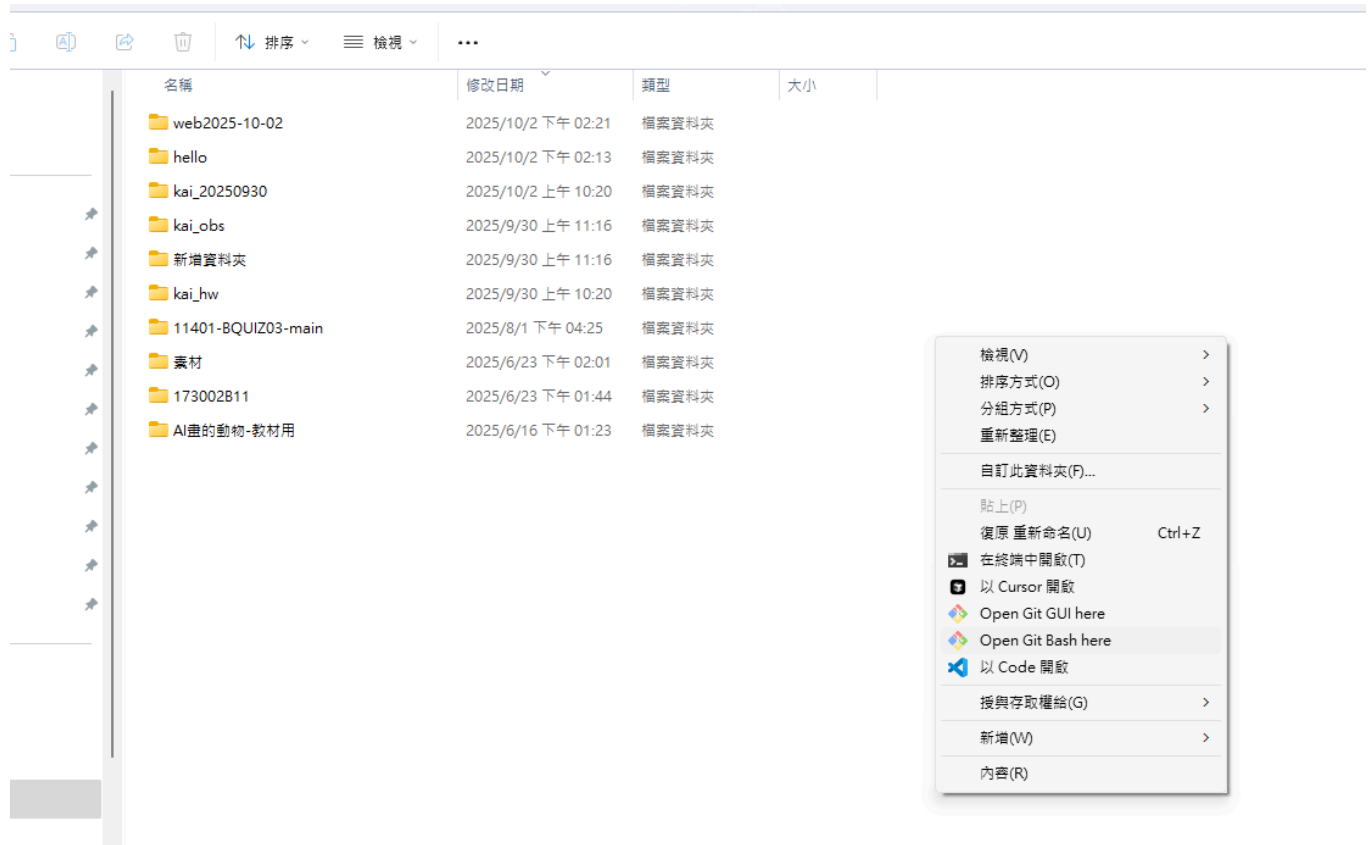
```
"cgk0910@gmail.com"
```

```
git add .
```

```
git commit -m"init"
```

```
git push
```

kai project



git clone

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

git clone

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

git pull

檔案(F) 編輯(E) 選取項目(S) 檢視(V) ... kai_project

檔案總管

- ▼ KAI_PROJECT
 - ▼ s20250930
 - images
 - ◀ s20250930_01_hello.html
 - ◀ s20250930_02_apple.html
 - ◀ s20250930_03_table.html
 - ▼ s20251002
 - push_ok.txt
 - ◀ s20251002_01_html.html
 - ◀ s20251002_02_template.html
 - README.md

編輯 s20250930_03_table.html

```
1 <!DOCTYPE html>
2 <html>
3 <style>
4     table,
5     th,
6     td {
7         /* 框線 */
8         /* ctrl + / */
```

問題 輸出 偵錯主控台 終端機 連接埠

```
User@1113-Teacher MINGW64 /d/kai_project (main)
$ git pull
remote: Total 4 (delta 1), reused 4 (delta 1), pack-reused 0 (from 0)
Unpacking objects: 100% (4/4), 357 bytes | 59.00 KiB/s, done.
From https://github.com/chengkk0910/web2025-10-02
   0703203..5893564  main    -> origin/main
Updating 0703203..5893564
Fast-forward
 s20251002/push_ok.txt | 1 +
 1 file changed, 1 insertion(+)
 create mode 100644 s20251002/push_ok.txt

User@1113-Teacher MINGW64 /d/kai_project (main)
$
```

第 1 行，第 1 列