

```

<html>
  <head>
    <title>Page title</title>
  </head>
  <body>
    <h1>This is a heading</h1>
    <p>This is a paragraph.</p>
    <p>This is another paragraph.</p>
  </body>
</html>

```

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



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

+

0

↑

Gemini

2.5 Flash ▾

🌟 新功能！試用圖像編輯功能，體驗我們最

|問問 Gemini

+ 工具

∅ Grok

您想知道什麼？



自動 ▾



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

t

Add file

Code

chengkk0910 Initial commit

00b447f · now 1 Commit

README.md

Initial commit

now

README

edit

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

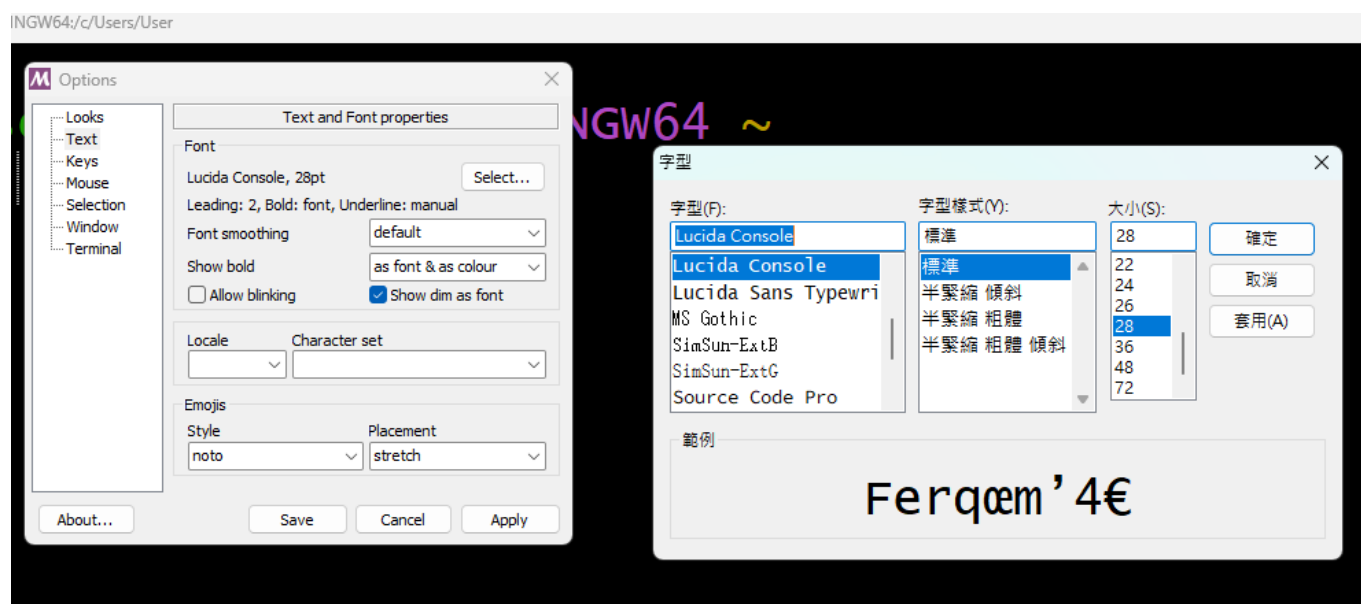
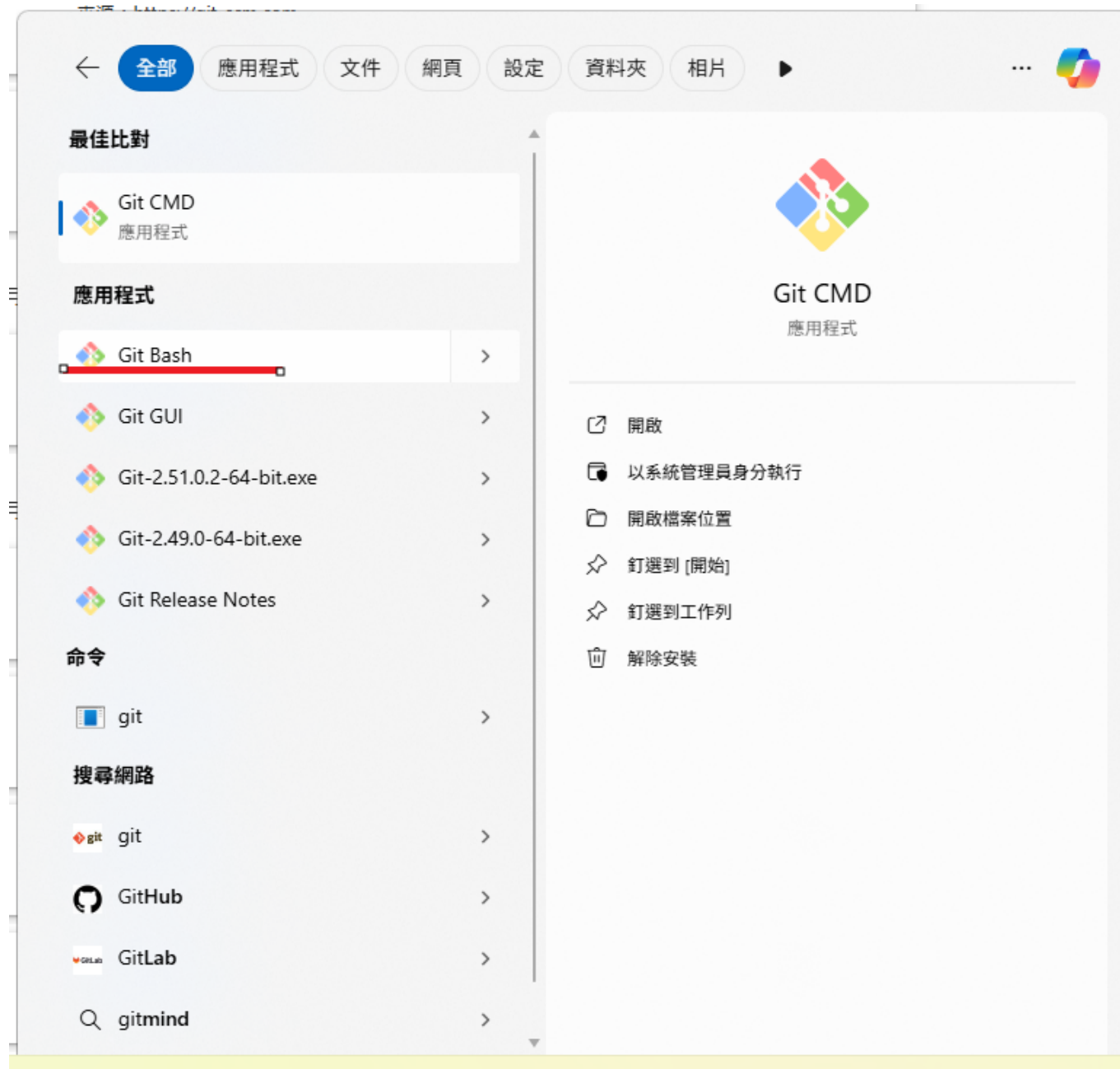
執行(R)

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？](#)



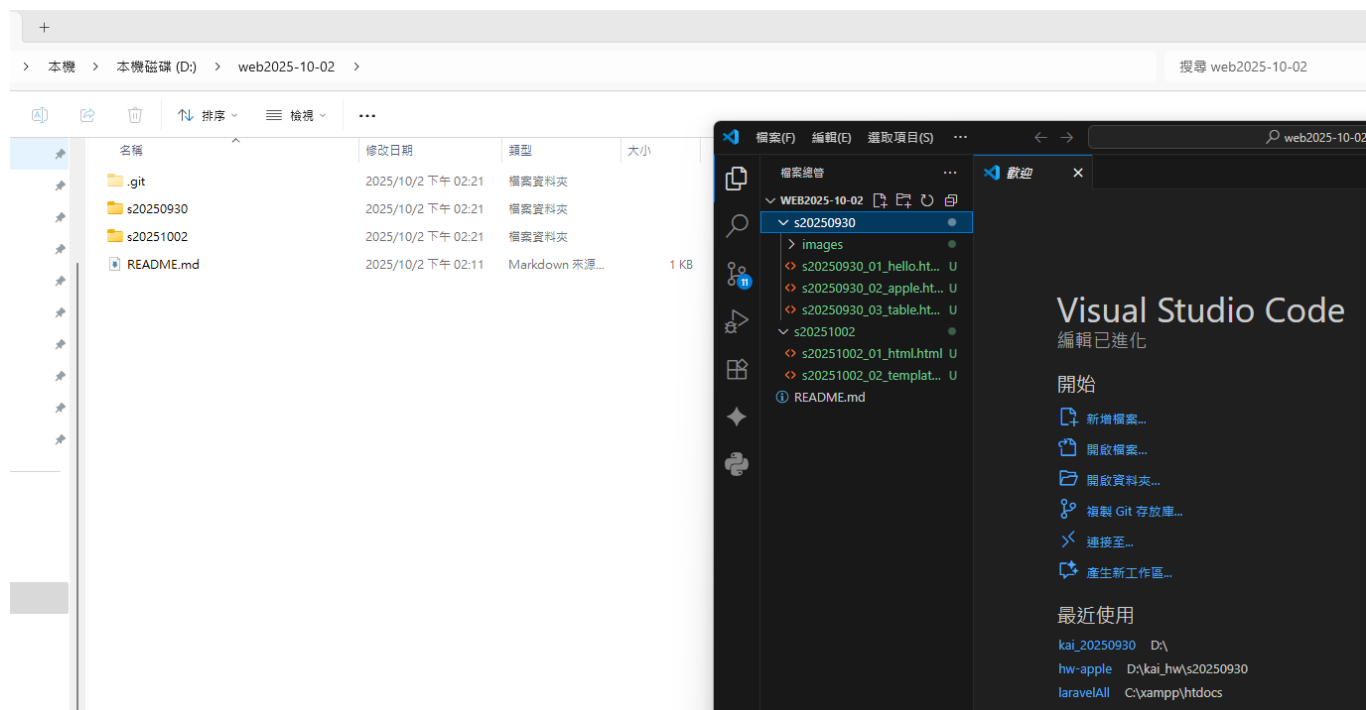
<https://github.com/chengkk0910/web2025-10-02.git>

git clone

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

git clone

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



ctrl + ~



A screenshot of a terminal window titled 'Git Bash'. The window shows a command-line session:

```
User@1113-Teacher MINGW64 /d/web2025-10-02 (main)
$ git add .
User@1113-Teacher MINGW64 /d/web2025-10-02 (main)
$ git commit -m "init"
[web2025003 init]
11 files changed, 351 insertions(+)
create mode 100644 s2025003/images/pic01.png
create mode 100644 s2025003/images/pic02.png
create mode 100644 s2025003/images/pic03.png
create mode 100644 s2025003/images/pic031.png
create mode 100644 s2025003/images/pic032.png
create mode 100644 s2025003/images/pic04.png
create mode 100644 s2025003/s2025003_01_hello.html
```

The terminal has tabs for '問題', '輸出', '偵錯主控台', '終端', and '連接埠'. The '終端' tab is selected. A context menu is open over the terminal window, listing options like '新增終端機', '新進終端機視窗', '分割終端機', 'PowerShell', 'Git Bash' (which is selected), 'Command Prompt', 'JavaScript 優化終端', '使用既定標分割終端機', '設定終端設定檔', '選取預設設定檔', '執行工作...', and '設定工作...'. The 'Git Bash' option is highlighted.



git setting username and email

全部 影片 圖片 購物 短片 書籍 網頁 更多 ▾ 工具 ▾

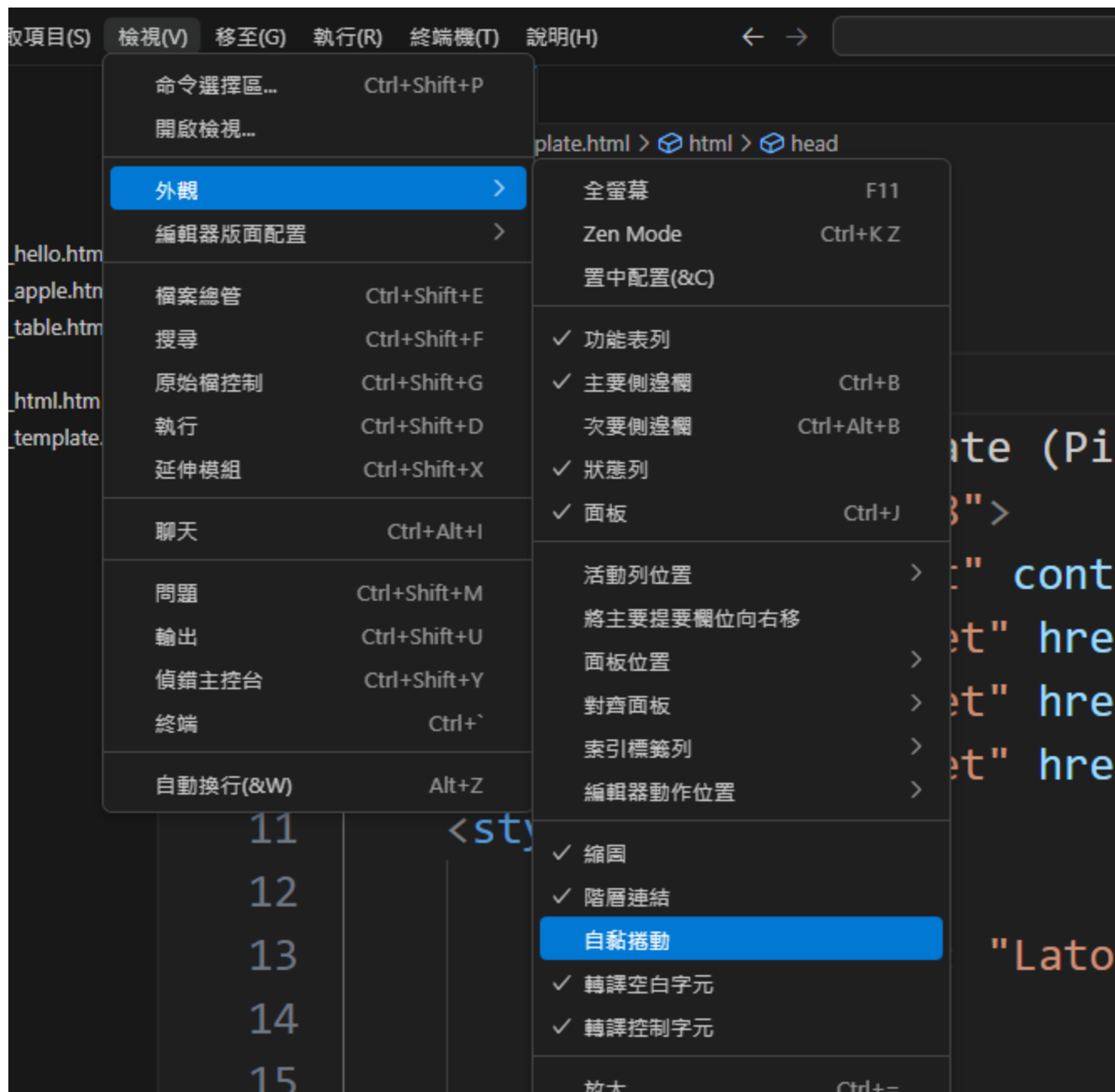


Git

<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
```

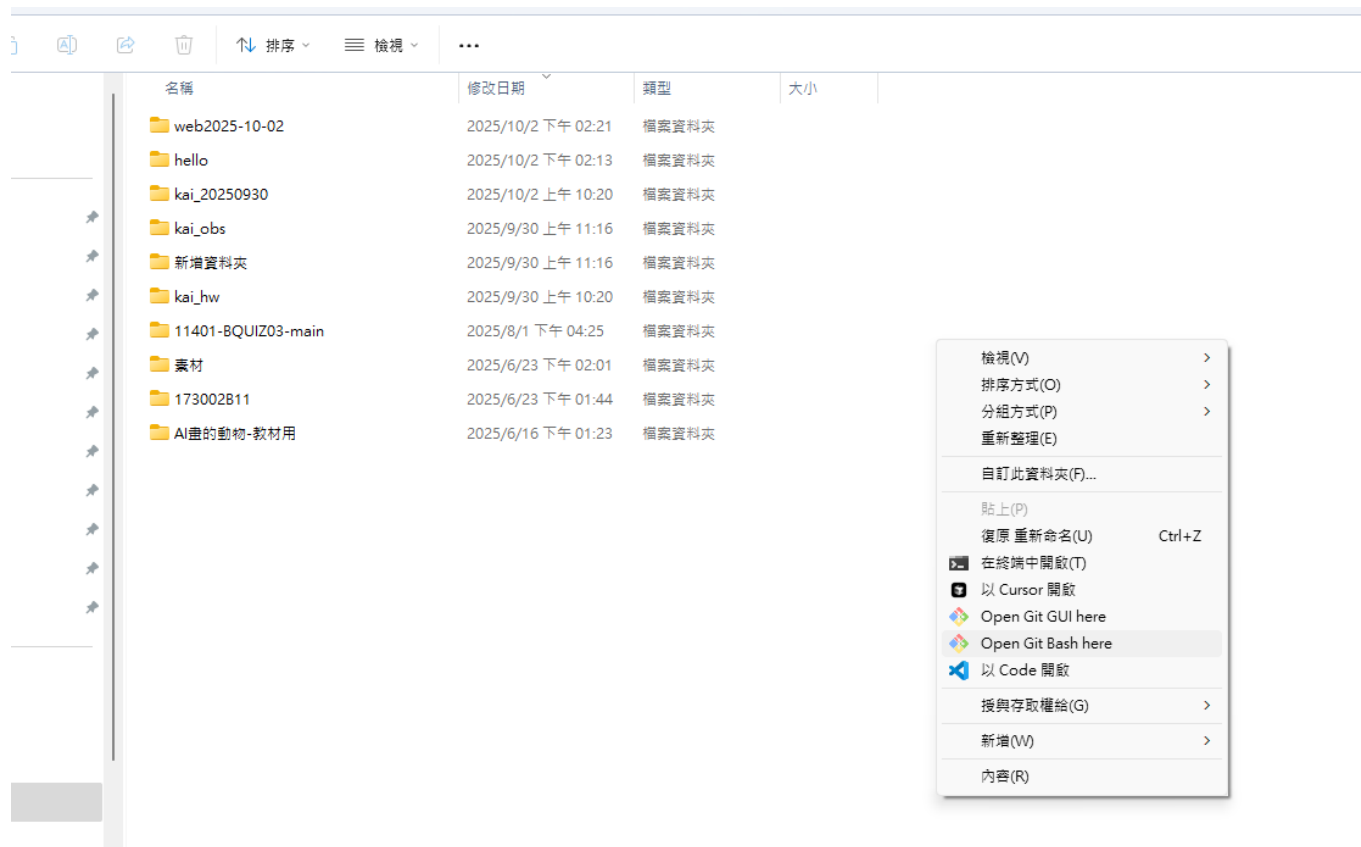
```
"cgk0910@gmail.com"
```

```
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

The screenshot shows a terminal window with a file browser on the left and a code editor on the right.

File Explorer (Left):

- 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

Code Editor (Top Right):

```
<!DOCTYPE html>
<html>
<style>
table,
th,
td {
    /* 框線 */
    /* ctrl + / */
}
```

Terminal (Bottom Right):

```
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)
$
```