

# 2025.10.02

今天的筆記:

決定開始就→全力以赴

怎麼學習→自己先看原文W3SCHOOL的網頁，看到熟悉，基本上就可以找到工作

英式發音權威→麥克米倫(書)

美式發音權威→偉士字典(線上版)

<https://www.merriam-webster.com/>

英式美式發音→劍橋字典(線上版)

<https://dictionary.cambridge.org/zht/>

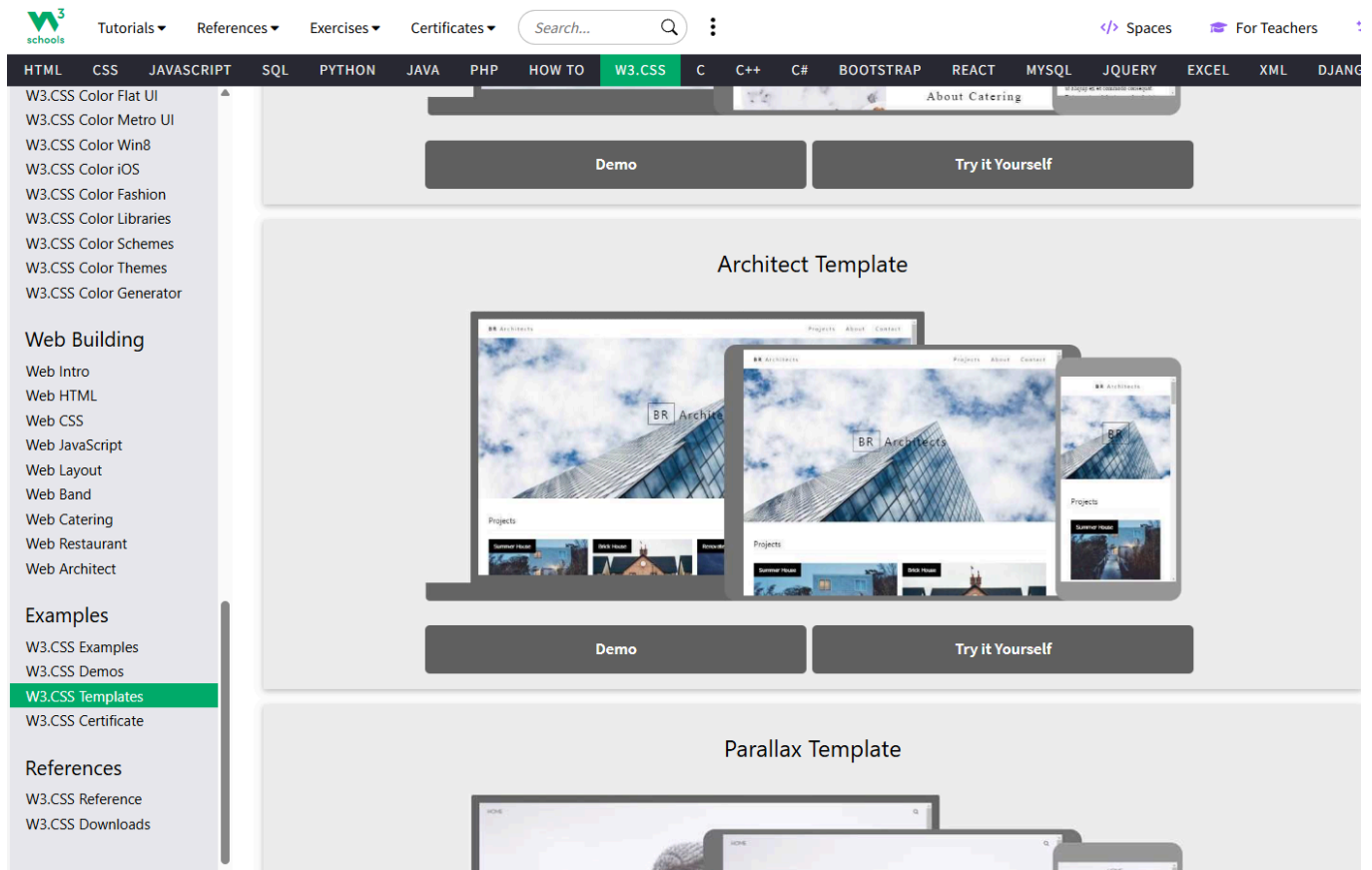
查不到的發音→母語發音

<https://zh.forvo.com/>

picsum→假圖產生網站

搜尋W3SCHOOL HTML TEMPLATES→

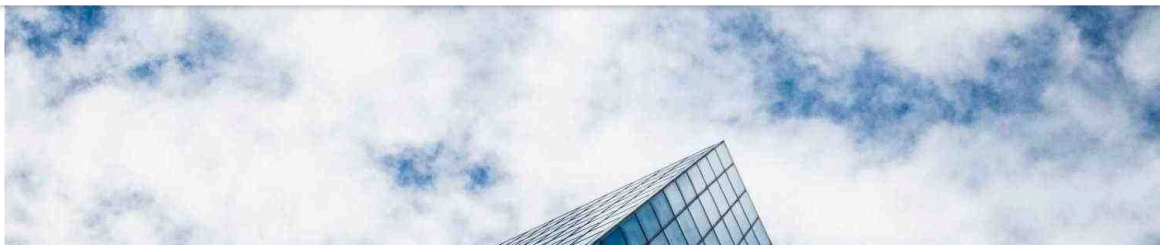
找到一個想要的範例→複製程式碼



```
<!DOCTYPE html>
<html>
<head>
<title>W3.CSS Template</title>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1">
<link rel="stylesheet" href="https://www.w3schools.com/w3css/5/w3.css">
</head>
<body>

<!-- Navbar (sit on top) -->
<div class="w3-top">
  <div class="w3-bar w3-white w3-wide w3-padding w3-card">
    <a href="#home" class="w3-bar-item w3-button"><b>BR</b> Architects</a>
    <!-- Float links to the right. Hide them on small screens -->
    <div class="w3-right w3-hide-small">
      <a href="#projects" class="w3-bar-item w3-button">Projects</a>
      <a href="#about" class="w3-bar-item w3-button">About</a>
      <a href="#contact" class="w3-bar-item w3-button">Contact</a>
    </div>
  </div>
</div>

BR ArchitectsProjects About
```



## 貼上VS

```
s20250930
> .vscode
> images
  s20250930_01_hello.html
  s20250930_02_apple.html
  s20250930_03_apple.html
  s20251002_01_html.html
  s20251002_02_templates.html

s20251002_02_templates.html > html > body > div.w3-content.w3-padding > div#contact.w3-container.w3-padding-32 > form
2  <html>
9  <body>
35 <div class="w3-content w3-padding" style="max-width:1564px">
104 <div class="w3-row-padding w3-grayscale">
126   <div class="w3-col 13 m6 w3-margin-bottom">
129     <p class="w3-opacity">Architect</p>
130     <p>Phasellus eget enim eu lectus faucibus vestibulum. Suspendisse
131     <p><button class="w3-button w3-light-grey w3-block">Contact</button>
132   </div>
133 </div>
134
135 <!-- Contact Section -->
136 <div class="w3-container w3-padding-32" id="contact">
137   <h3 class="w3-border-bottom w3-border-light-grey w3-padding-16">Contact</h3>
138   <p>Let's get in touch and talk about your next project.</p>
139   <form action="/action_page.php" target="_blank">
140     <input class="w3-input w3-border" type="text" placeholder="Name" >
141     <input class="w3-input w3-section w3-border" type="text" placeholder="Email" >
142   </form>
143 </div>
144
```





# 打開看看只有破圖

## Projects

Summer House	Brick House	Renovated	Barn House
Summer House	Brick House	Renovated	Barn House

## About

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.

 <b>John Doe</b> CEO & Founder Phasellus eget enim eu lectus faucibus vestibulum. Suspendisse sodales pellentesque elementum.	 <b>Jane Doe</b> Architect Phasellus eget enim eu lectus faucibus vestibulum. Suspendisse sodales pellentesque elementum.	 <b>Mike Ross</b> Architect Phasellus eget enim eu lectus faucibus vestibulum. Suspendisse sodales pellentesque elementum.	 <b>Dan Star</b> Architect Phasellus eget enim eu lectus faucibus vestibulum. Suspendisse sodales pellentesque elementum.
Contact	Contact	Contact	Contact

## Contact

## 如何快速換圖片？

在GPT上面貼上程式碼→請它把破圖替換成picsum裡的圖片

```
</body>
</html> 幫我把破圖改成picsum裡的圖片
```

你可以將目前使用的 `/w3images/` 路徑全部替換為 [Picsum Photos](#) 提供的免費隨機圖片網址，例如：

```
html
https://picsum.photos/seed/任意文字/寬度/高度
```

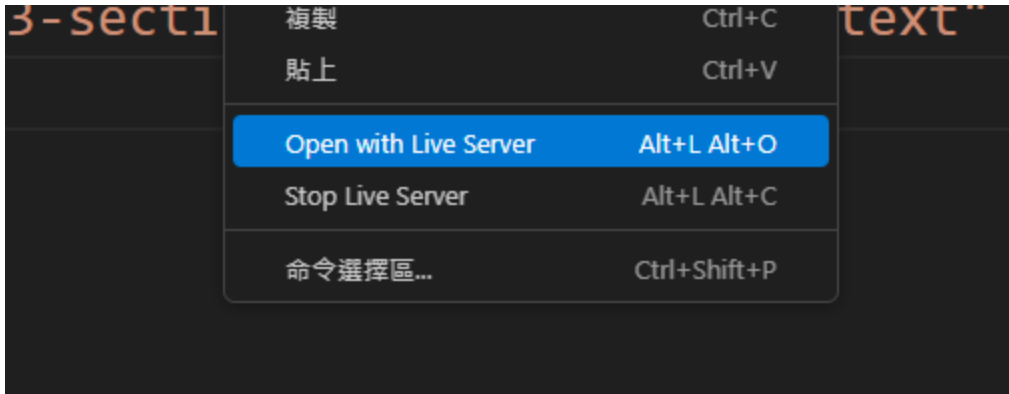
這邊我幫你把所有圖片路徑都改成 `https://picsum.photos/` 的圖片，並保留原來圖片的寬高比。你可以自由替換 `seed` 來固定特定圖片，避免每次載入都不同。

### ✅ 改好後的 HTML：

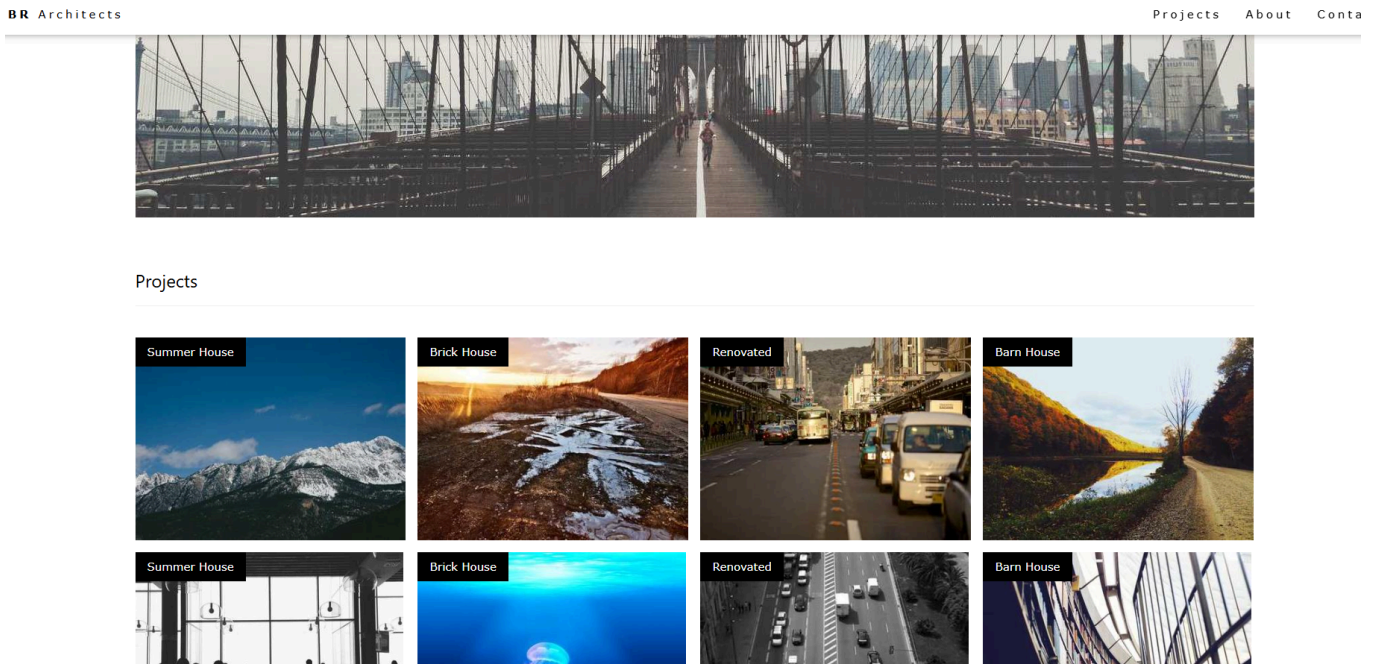
( 僅替換圖片部分，其他內容保持不變 )

```
html
...
</html>
```

改完之後貼回VS→用open開啟



將獲得完整沒有破圖的網站



下午

GITHUB→簡單來說是存檔的意思

GITHUB→需要存檔兩次(像家門一樣有兩個門，兩把鑰匙)

GIT→語言

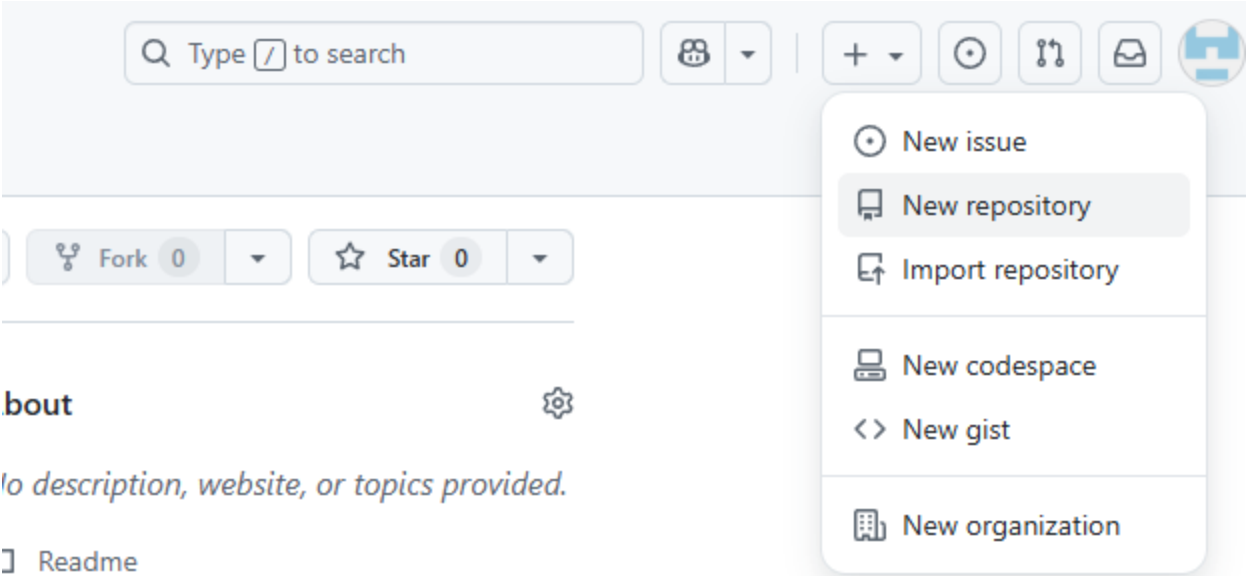
GITHUB→存檔server

reposittory→倉庫

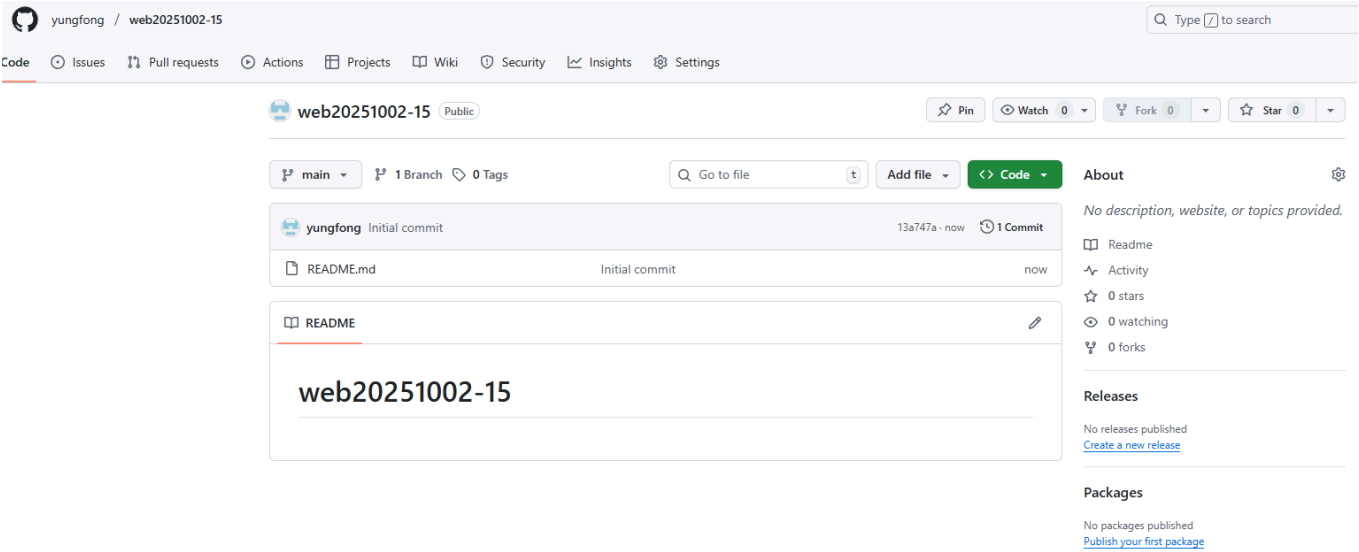
GITHUB原理: 在GITHUB開一個reposittory→把東西丟上去(cloud)→其他人可以下載(local)

故事:打電動存檔要存兩次

用GOOGLE帳號創建一個github帳號→ 開啟一個新的repository(在右上角的+號下拉選項裡)



創建一個新的repository → 檔名(web20201002-15)



補上創建時需要設定的畫面(以另一個資料夾為例)


## 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 \*

 missxiao22-star

 / 

Repository name \*

cash\_note

✓

 cash\_note is available.

Great repository names are short and memorable. How about **upgraded-lamp**?

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

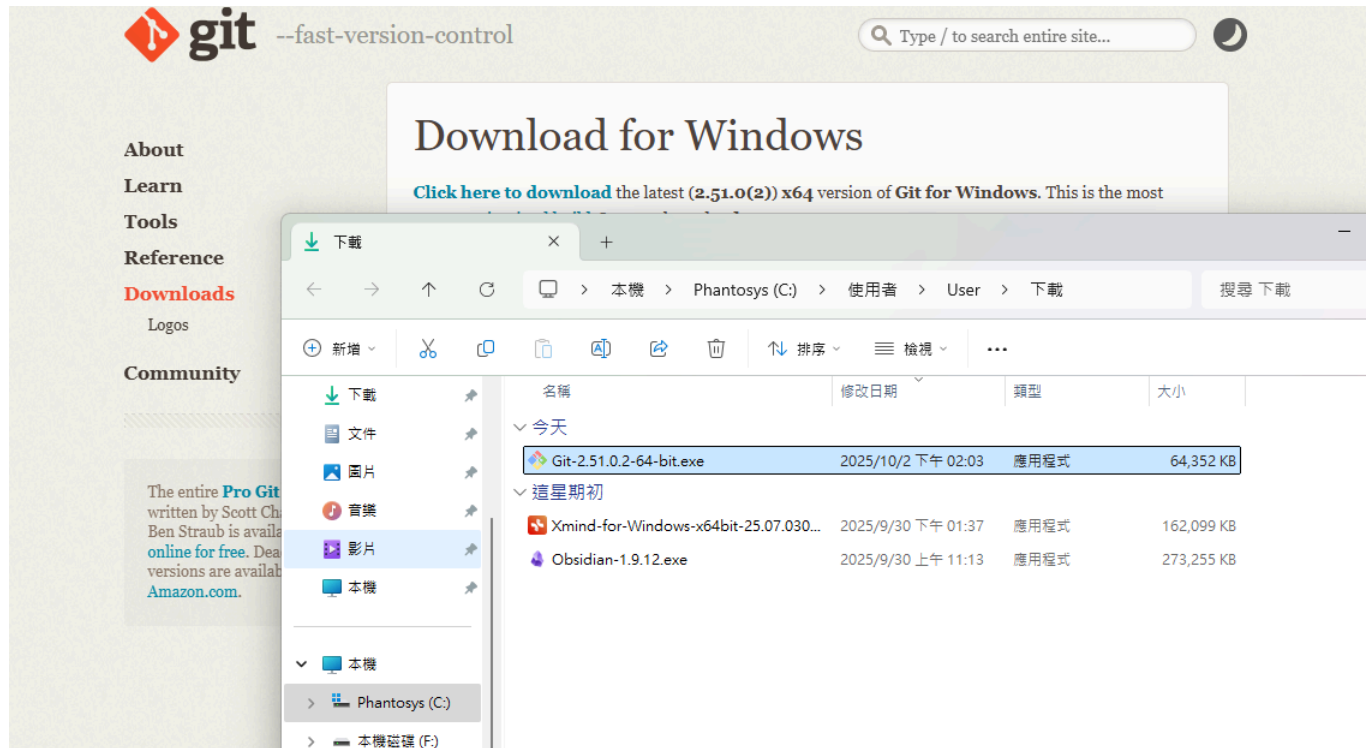
Add license

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

No license

Create repository

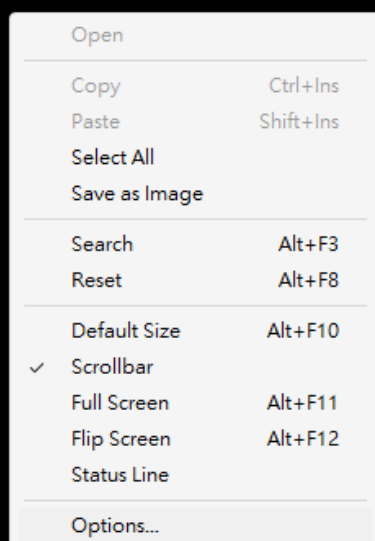
下載git windows版本→所有選項勾起→剩下直接一直next→下載成功



windows搜尋→git bash

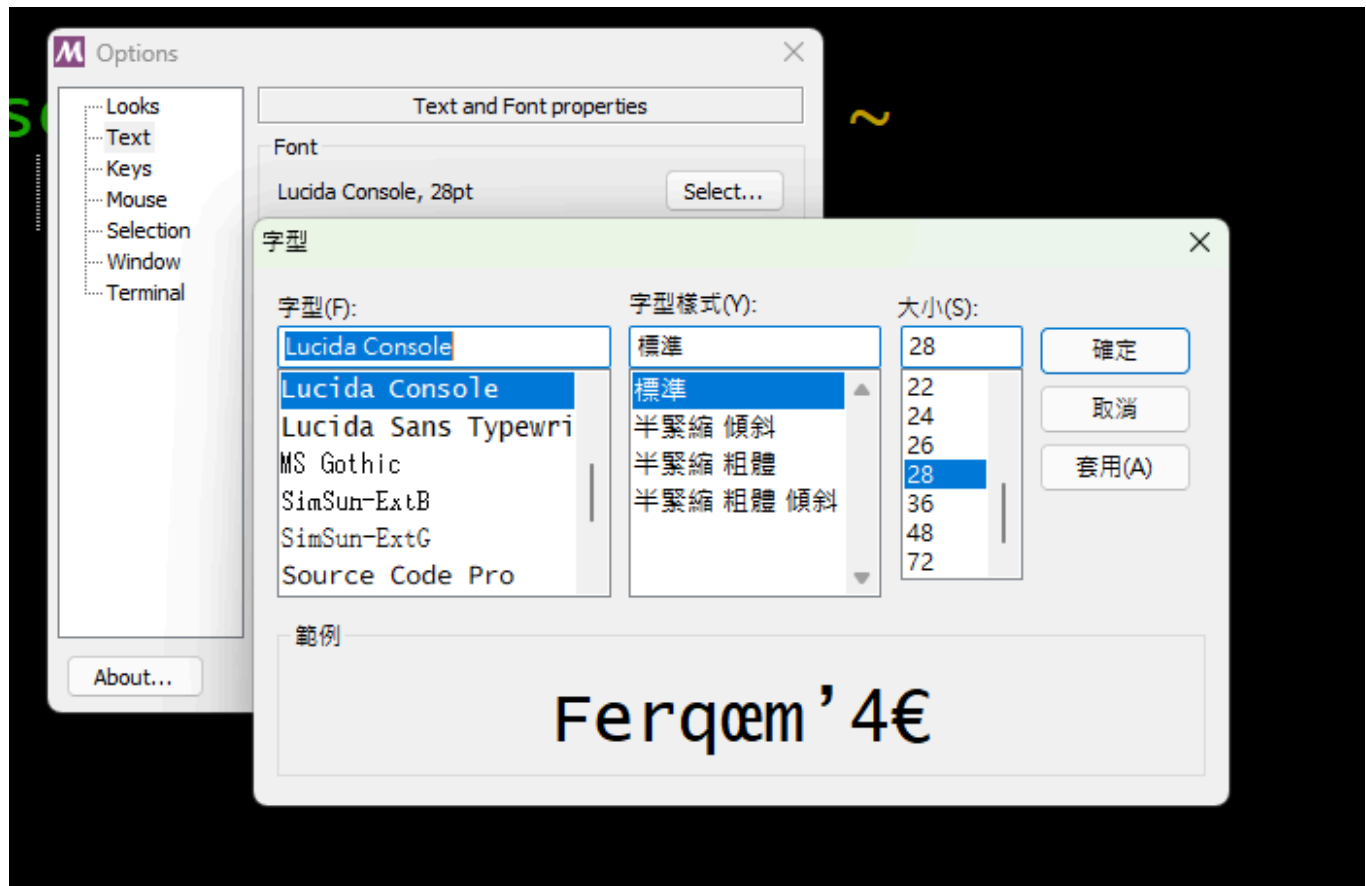
在空白處按右鍵 →選擇Options

User@1113-15 MINGW64 ~  
\$ |

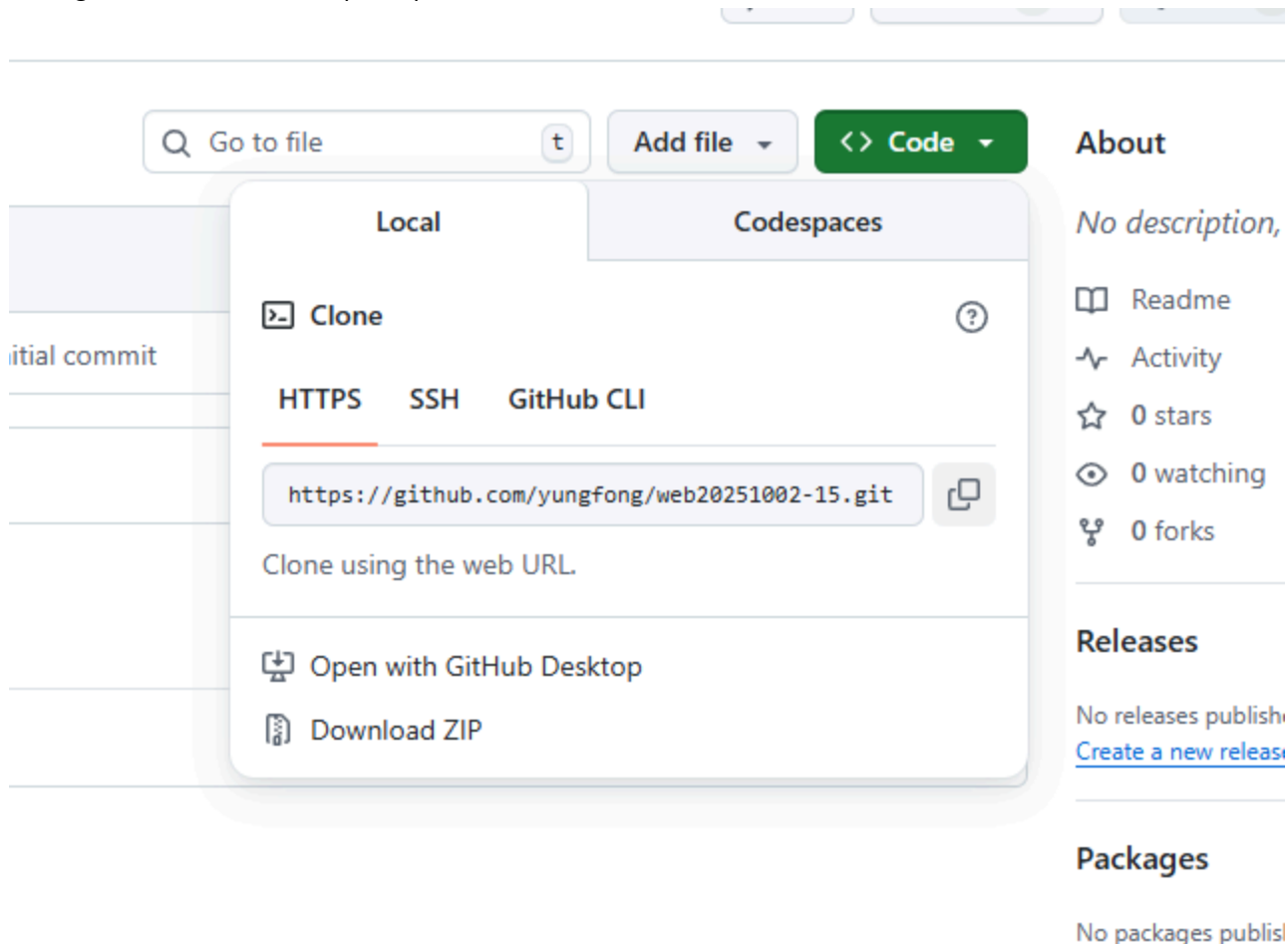




選擇text→修改字體大小→成功讓眼睛解脫



回到github → 找到code(點擊) →複製連結 →貼到記事本



<https://github.com/yungfong/web20251002-15.git>

git clone <https://github.com/yungfong/web20251002-15.git>

git clone <https://github.com/yungfong/web20251002-15.git> hello

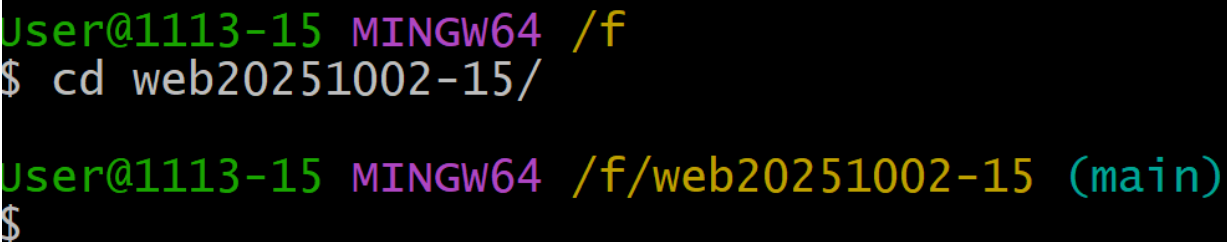
上述的連結為在github新增一個資料夾(空間)

以最後一個連結為例，hello為資料夾名稱

在F槽點擊右鍵"以git bash"開啟 → 右鍵貼上連結(無法用ctrl+v))

ls 出現所有資料夾

cd web 按 tab鍵 (會自動補齊資料夾並進入此資料夾) 按enter

A terminal window with a black background and green text. The prompt is 'User@1113-15 MINGW64 /f'. The user enters '\$ cd web20251002-15/'. The prompt changes to 'User@1113-15 MINGW64 /f/web20251002-15 (main)'. The user enters '\$' and the prompt returns to 'User@1113-15 MINGW64 /f/web20251002-15 (main)'.

```
User@1113-15 MINGW64 /f
$ cd web20251002-15/

User@1113-15 MINGW64 /f/web20251002-15 (main)
$
```

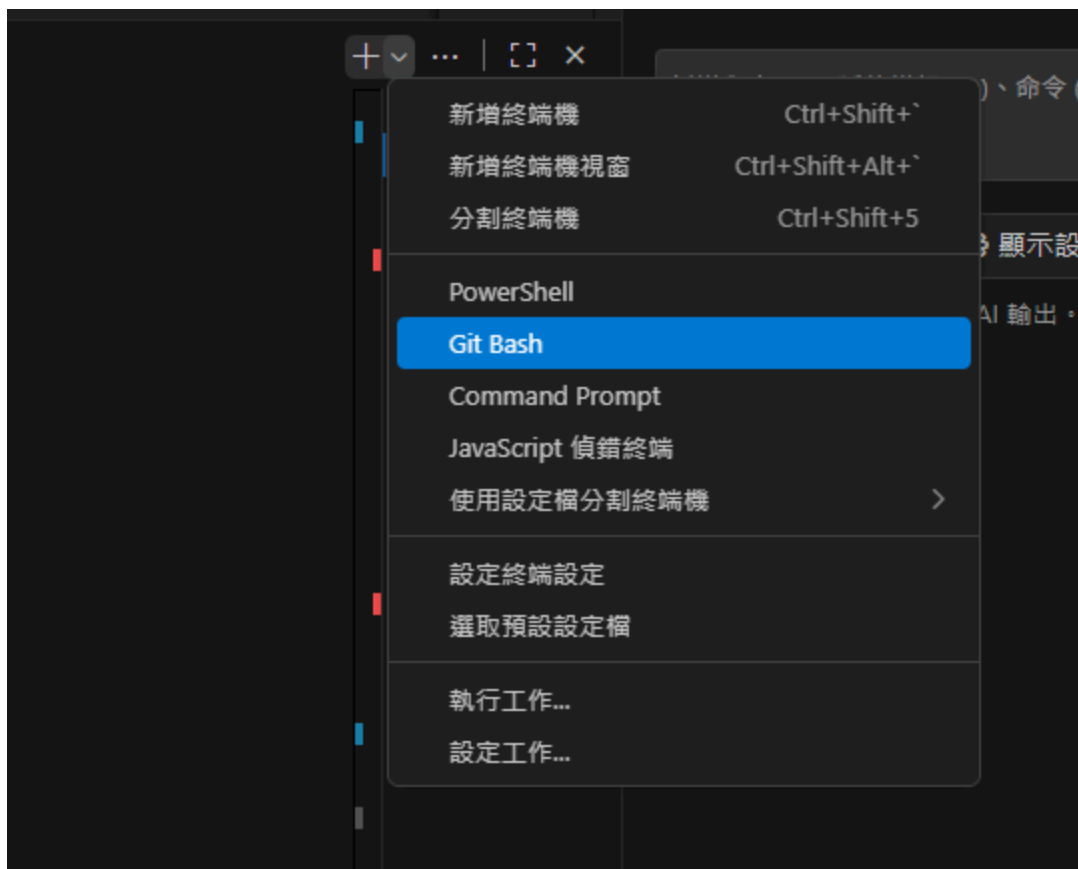
成功會出現資料夾名稱+(main)

關掉git bash

將自己的資料夾複製到 → 資料夾"web20251002-15"裡面 → 在"web20251002-15"資料夾空白處右鍵開啟VS → 資料會顯示綠色

在資料templates裡面隨機一處 → 執行ctrl+~  
會出現終端機

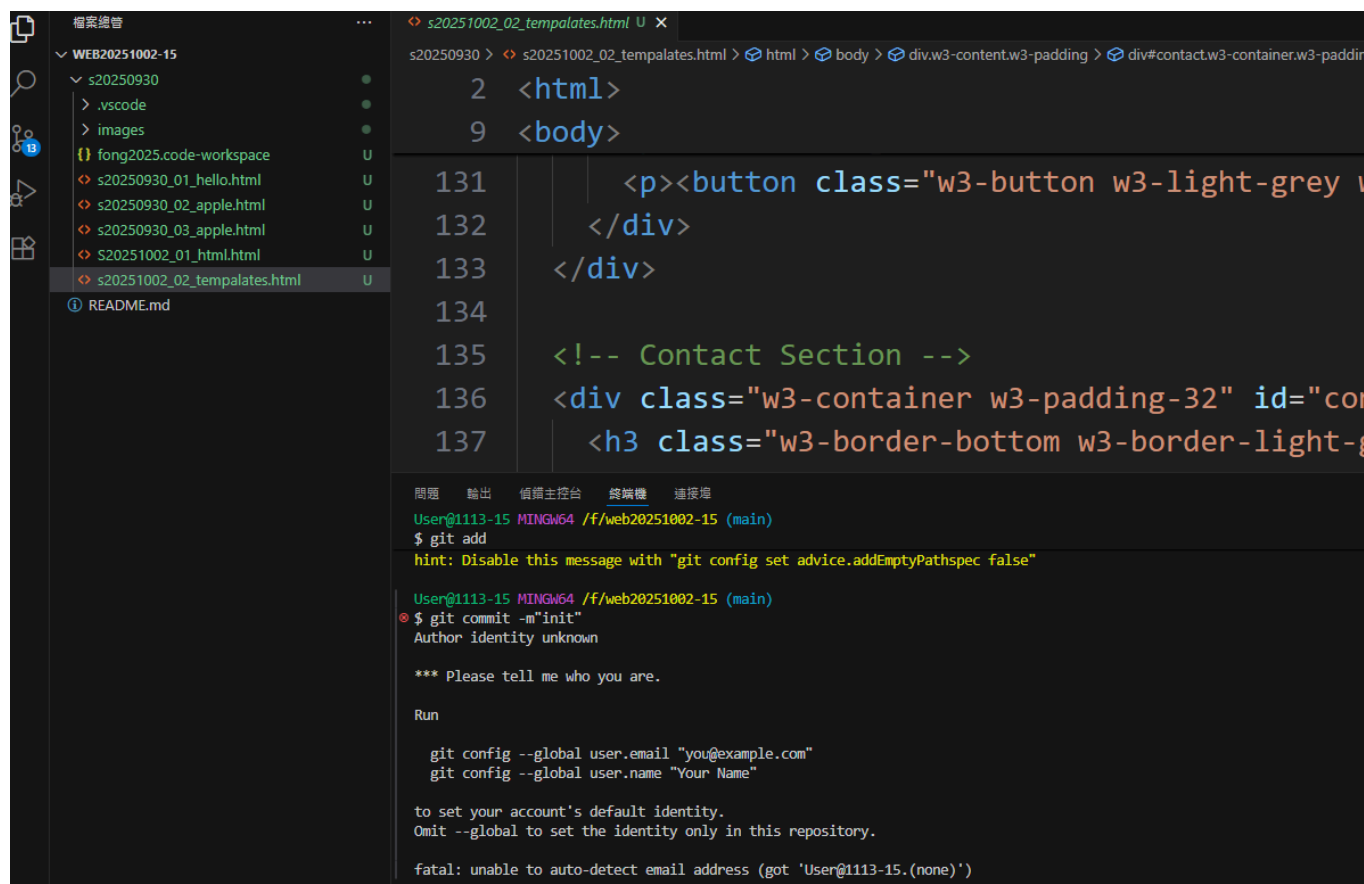
ctrl+~ → 開啟終端機



在終端機執行

1.git add . → (第一次儲存)

2.git commit - m"init" → (第二次儲存)

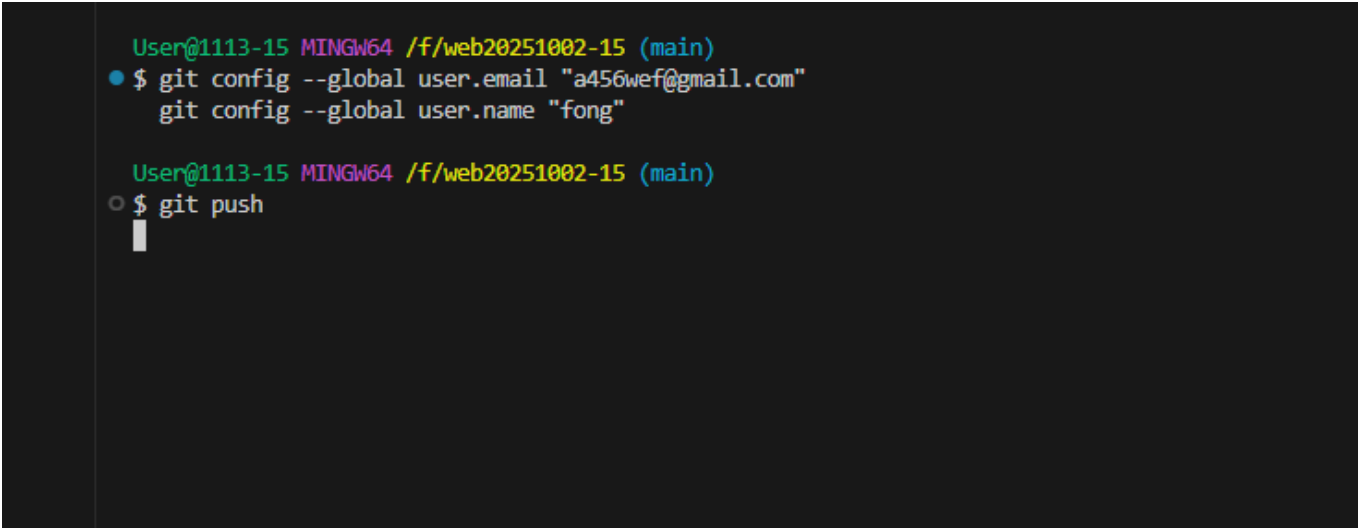


第一次設定會出現紅色點點

設定信箱及使用者名稱(隨意取名)

```
git config --global user.email "a456wef@gmail.com"
```

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

A terminal window with a dark background. The prompt is 'User@1113-15 MINGW64 /f/web20251002-15 (main)'. The first command is '\$ git config --global user.email "a456wef@gmail.com"', followed by 'git config --global user.name "fong"'. The second prompt is 'User@1113-15 MINGW64 /f/web20251002-15 (main)', followed by '\$ git push'. A cursor is visible on the line after the push command.

```
User@1113-15 MINGW64 /f/web20251002-15 (main)
● $ git config --global user.email "a456wef@gmail.com"
  git config --global user.name "fong"

User@1113-15 MINGW64 /f/web20251002-15 (main)
○ $ git push
  █
```

3.git push →儲存成功

練習

複製老師的網址

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

到自己的F槽以 git bash開啟

貼上(只能右鍵貼上)

F槽就有老師的projet

```
https://github.com/yungfong/web20251002-15.git
```

```
git clone https://github.com/yungfong/web20251002-15.git
```


```
git clone https://github.com/yungfong/web20251002-15.git test
```

在github開啟一個新的repository

Required fields are marked with an asterisk (\*).

## 1 General

Owner \*

 yungfong ▾

Repository name \*

10-02-web-015

✓ 10-02-web-015 is available.

Great repository names are short and memorable. How about **fuzzy-octo-waffle**?


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

下載連結

<https://github.com/yungfong/10-02-web-015.git>

git clone+連結

git clone <https://github.com/yungfong/10-02-web-015.git>

git clone <https://github.com/missxiao22-star/cash.note.git> 00

D槽 git bash 下載下來

開VS 新的資料

建立新的index.html

把早上的東西貼上去

add.+push

git hub重整

設定 pages main

等待 完成有連結

下載成qrcode