

Github repo url

[My github repo](#)

[My vercel](#)

我另外做了一個 project 存放這些資料，主要是因為擔心期末 project 的檔案會跟平常上課的內容搞混

week 11 git logs

Commits on Nov 17, 2022	
W11-logs: show all logs of Week 11	d516327
an anan826 committed on Nov 17 ✓	
W11-P3: answer of p4_58 using scss	e53d433
an anan826 committed on Nov 17 ✓	
W11-P2: answer of p3_58 using scss	adb1f71
an anan826 committed on Nov 17 ✓	
Merge branch 'main' of https://github.com/anan826/1111-sweb-1N-demo-2...	74a9eea
an anan826 committed on Nov 17 ✓	
W11-P1: answer of p1_xx using scss	ffb15b7
an anan826 committed on Nov 17	

week 12 git logs

Commits on Nov 24, 2022	
W12-P5:git log	9badd80
an anan826 committed on Nov 24 ✓	
W12-P4:完成 Hero HTML	b0861d2
an anan826 committed on Nov 24 ✓	
W12-P3: 判斷螢幕大小，顯示正確的 nav	00e0b0f
an anan826 committed on Nov 24 ✓	
W12-P1: click nav-btn, add show-sidebar; click close-btn, remove show...	5240c74
an anan826 committed on Nov 24 ✓	

week 13 git logs

-o	Commits on Dec 1, 2022
w13-logs: Week 13 all logs	1 cbf13e8
anan826 committed last month ✓	
W13-P4: about section	1 39561db
anan826 committed last month ✓	
W13-P3: show hero info in Hero section	1 d894853
anan826 committed last month ✓	
W13-P2: show photo in Hero section	1 4111ec6
anan826 committed last month ✓	
W13-P1: show fixed navbar	1 fe33785
anan826 committed last month ✓	

week 14 git logs

-o	Commits on Dec 9, 2022
W14-logs : Week 14 all logs	1 5af2481
anan826 committed 2 weeks ago ✓	
W14-P4: service section with 2 breakpoints	1 acb7ea8
anan826 committed 2 weeks ago ✓	
-o	Commits on Dec 8, 2022
W14-P3: projects section for another three breakpoints	1 c04fb80
anan826 committed 3 weeks ago ✓	
W14-P2: projects section for phone	1 3f11ea1
anan826 committed 3 weeks ago ✓	
W14-P1: html for projects section	1 2f1b30e
anan826 committed 3 weeks ago ✓	

week 15 git logs

-o	Commits on Dec 15, 2022
W15-logs : Week 15 all logs	1 d61a9ba
anan826 committed 2 weeks ago ✓	
W15-PW15-P5: 完成 timeline 時間軸	1 b3786f0
anan826 committed 2 weeks ago ✓	
W15-P4: 完成 skills 進度條	1 97d5022
anan826 committed 2 weeks ago ✓	
W15-P3: show contact_58.html with navbar and footer with date shown i... ...	1 ef68a92
anan826 committed 2 weeks ago ✓	
W15-P2: add video banner	1 cb4d4ea
anan826 committed 2 weeks ago ✓	
W15-P1: connect section using mp4 video	1 1473270
anan826 committed 2 weeks ago ✓	

week 16 git logs

Commits on Dec 22, 2022

W16-logs : Week 16 all logs anan826 committed 4 days ago ✓	1	84d12c8	🔗
W16-P2: add w8 section-tiles-layout to project_58.html anan826 committed 4 days ago ✓	1	286427c	🔗
W16-P1: add w6 blogs data into index.html as blogs section anan826 committed 4 days ago ✓	1	664063d	🔗

INDEX

The screenshot shows a web browser window with a yellow sidebar on the left and a main content area on the right.

Left Sidebar:

- Header: 林恒安-211410658
- Profile picture of a person taking a photo.
- TKU Information Engineering**
- Text: Hi, I'm david ! nice to meet you !
- Text: I'm a freshman majoring in information engineering in TKU
- Social media icons: Twitter, Facebook, Instagram, and others.
- Text: more...

Main Content Area:

MY GALLERY

A grid of nine images showing various scenes, including a sunset over water, a night view of a waterfront, a sandy beach, a marina, and a coastal road at sunset.

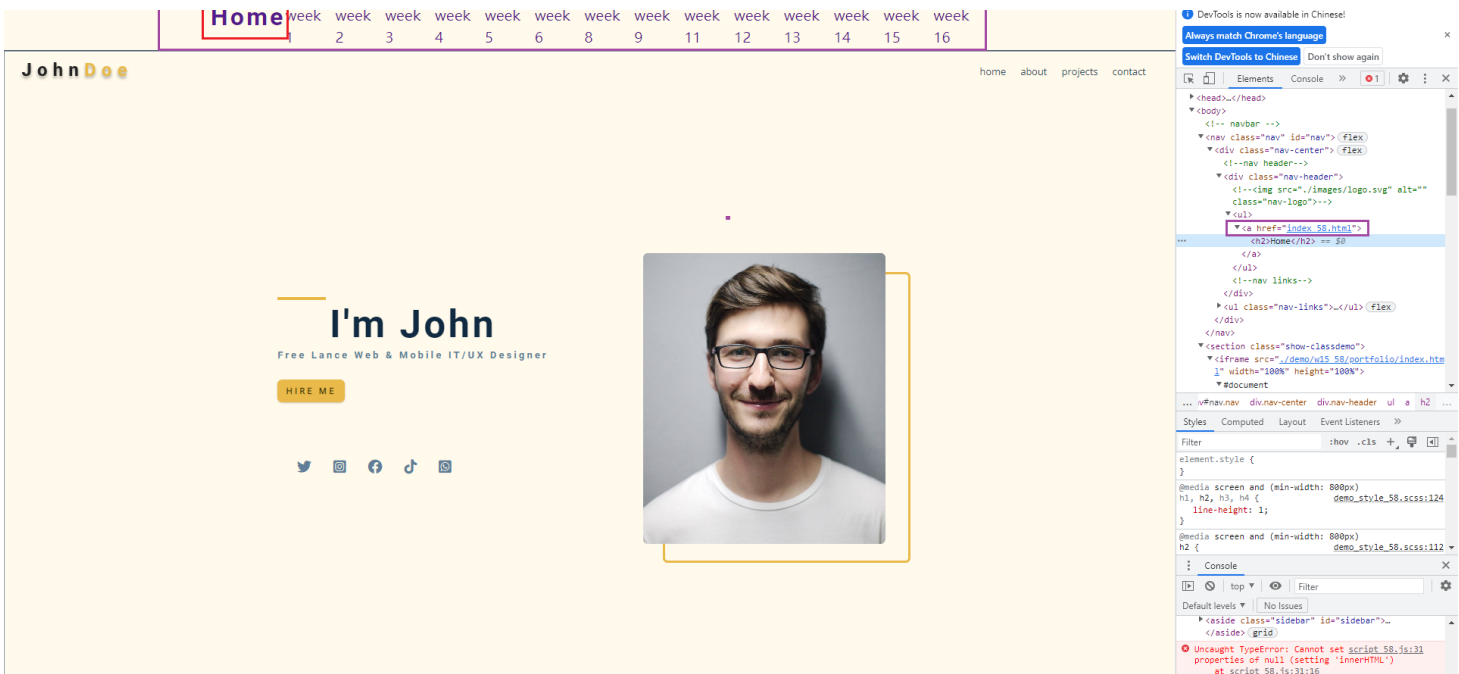
Developer Tools Panel (right side):

- Header: DevTools is now available in Chinese!
- Language: Always match Chrome's language
- Switch DevTools to Chinese
- Console tab (empty)
- Elements tab: Shows the DOM structure of the page.
- Styles tab: Shows CSS styles applied to elements.
- Computed tab: Shows computed styles.
- Layout tab: Shows element layout.
- Event Listeners tab: Shows event listeners.
- Console tab: Shows command-line interface.
- Network tab: Shows network requests.
- Performance tab: Shows performance metrics.
- Memory tab: Shows memory usage.
- Resources tab: Shows resources.
- File System tab: Shows file system.

The screenshot shows a Visual Studio Code interface with the following details:

- File Explorer:** On the left, it shows a project structure with files like `learning_58.scss`, `learning_58.html`, `final_58.md`, and several image files (w09_58, w11_58_midterm, etc.).
- Editor:** The main area displays two SCSS files side-by-side. The left file is `style_58.scss` and the right file is also `style_58.scss`. A large red box highlights the right-hand file.
- Terminal:** At the bottom, the terminal shows a GitHub commit message: "Total 55 delta(s), reused 0 (delta 0), pack-reused 0 remote: Resolving deltas: 100% (13/13), completed with 7 local objects. To https://github.com/anand82/project.git b2b702d..6e51531 main > main".
- Bottom Status Bar:** Shows tabs for "main", "SCSS", "HTML", "CSS", "JS", "JSON", "YAML", "Markdown", "Text", and "Prettier". It also includes status indicators for "File Moves Focus", "Screen Reader Optimized", "In 100 Col 1", "Spaces 4", "UTF-8", "CRLF", "SCSS", "Port: 5500", "Spell", and "Prettier".

DEMO



Exploring a codebase in VS Code:

- PROJECT** pane shows files like w12_58, w13_58, w14_58, w15_58, w16_58, demo-1.png, final_58.md, index-1.png, index-2.png, w11.png, w12.png, w13.png, w14.png, w15.png, w16.png, images, and js.
- style_58.scss** and **final_58.md** are open in the editor.
- demo_script_58.js** is open in the terminal, showing a snippet of JavaScript code using document.querySelectorAll and console.log.
- demo_58.html** is open in the browser preview, showing a navigation bar with a logo and 14 menu items.
- PROBLEMS**, **OUTPUT**, **DEBUG CONSOLE**, and **TERMINAL** tabs are visible at the bottom.

WORKS

Designing a responsive website layout:

- Dimensions: Responsive** shows 1277 x 842 pixels, 100% zoom, and no throttling.
- The layout includes a header with a logo and "Class Photo" button, followed by a main section titled "CLASS".
- The main section features four cards:
 - First Card**: A blue card with a profile picture and text: "Name: 林恒安(HengAn Lin)", "ID: 211410658", and a "Sign In" button.
 - Second Card**: A pink card with a profile picture and text: "Lorem ipsum dolor sit amet consectetur adipisicing elit. Corporis officia, voluptatibus persam nobis veluptate isto magnam, similique dignissimos iste, aspernatur aut, nulla earum sed repellat. Fuga quasem molestiae tempore et.", and a "Sign In" button.
 - Latest Blogs**: A grid of images showing a black sports car.
 - Latest Blogs**: A grid of images showing a black sports car and some clothing items.
- Grid Examples** section shows four examples of CSS Grid:
 - Latest Blogs**: A 2x2 grid of images.
 - CSS Grid Using Minmax**: A 2x2 grid of images.
 - Latest Blogs**: A 2x2 grid of images.
 - CSS Grid Using Minmax**: A 2x2 grid of images.
- Six Cards** and **Tiles Layout** sections show smaller grids of images.



992px

Class Photo

CLASS



Name: 林恒安(HengAn Lin)

ID: 211410658

浙江大学 建筑工程学系
建筑系

First Card

Lorem ipsum dolor sit amet consectetur adipiscing elit. Corporis officiis, voluptatibus paratur nobis veluptas iusto magnam similique dignissimos vita, aspernatur aut, nulla carum sed repellat. Fuga quaerat molestiae tempore et.

[Sign In](#)

Second Card

Lorem ipsum dolor sit amet consectetur adipiscing elit. Suscipit tempore adipisci neque fugiat est ex odio, non quia cumque sint qui eaque exercitationem, inventore cupiditate mollitia, obcaecati magnam repellat vel?

[Sign In](#)

Latest Blogs



Latest Blogs

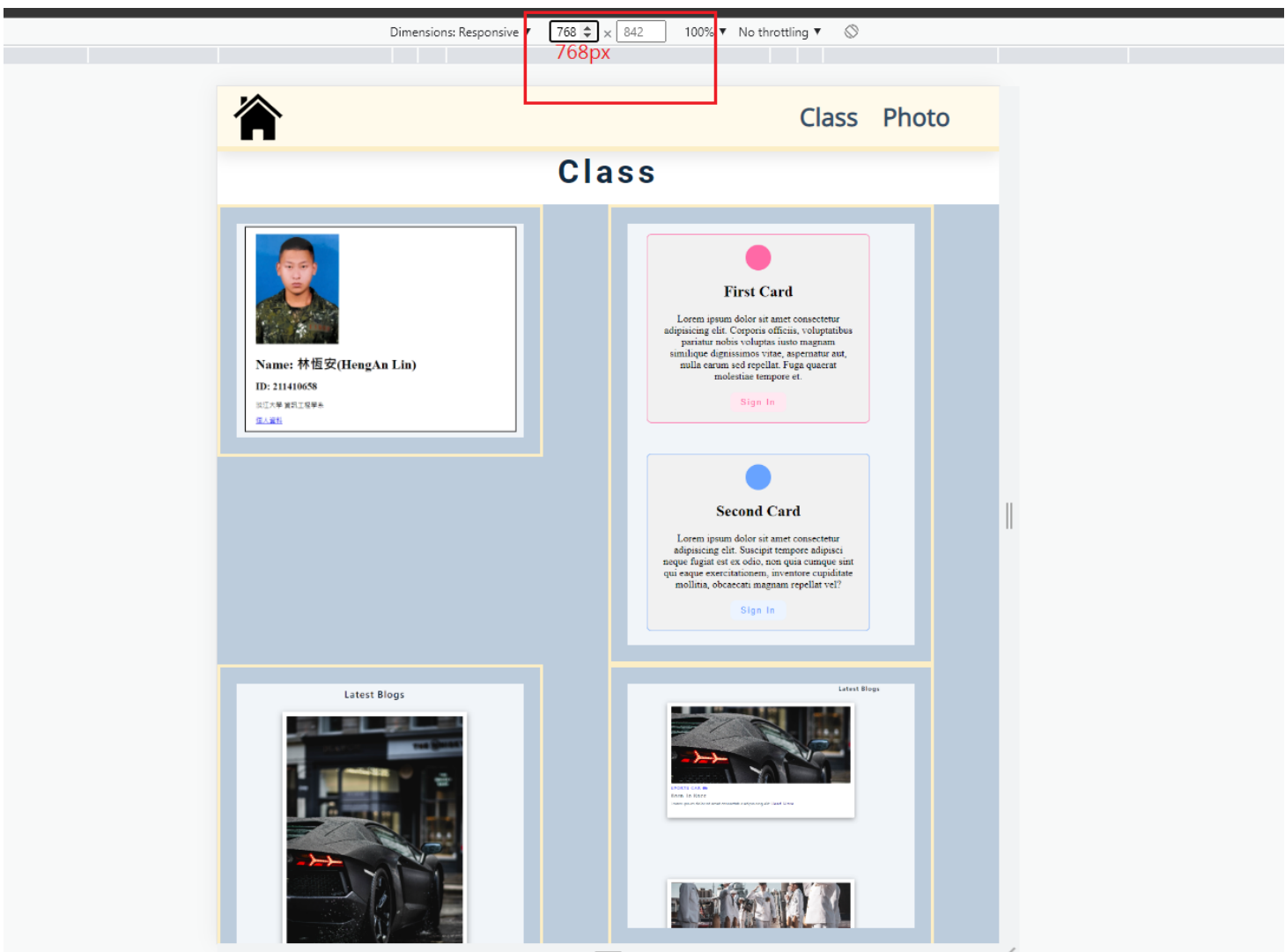
Sports Car |
Read the Story

Latest Blogs



CSS Grid Using Minmax





File Edit Selection View Go Run Terminal Help

works_58.scss M works_58.css M final_58.md M

```

PROJECT ...
w08_58
w09_58
w11_58_midterm
w12_58
w13_58
w14_58
w15_58
w16_58
demo-1.png U
demo-2.png U
final-1.png U
index-1.png U
index-2.png U
w11.png
w12.png
w13.png
w14.png
w15.png
w16.png
works-1.png U
works-2.png U
works-3.png U
images
js
demo_script_58.js
learning_58.js
resume_58.js
script_58.js
works_58.js
learning
resume
scss
_global_58.scss
demo_style_58...
learning_58.scss
resume_58.scss
style_58.scss M
works_58s... M
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
Total 55 (delta 13), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (13/13), completed with 7 local objects.
To https://github.com/anran828/project.git
  b2b0ed2..be51531  main -> main
Anonymous@LAPTOP-SUBQL8IM MINGW64 ~/Desktop/淡江/靜態網頁設計/IN/project (main)
$ []

```

works_58.html M

```

<!DOCTYPE html>
<html>
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0, maximum-scale=1.0, user-scalable=0">
    <title>Work 58</title>
    <link href="css/style_58.css" rel="stylesheet">
    <script src="js/script_58.js"></script>
</head>
<body>
    <div id="nav-bar">
        <div class="nav-bar-center">
            <a href="#">Home</a>
            <a href="#">About</a>
            <a href="#">Contact</a>
        </div>
        <div class="nav-bar-right">
            <button id="close-btn" class="close-btn"><i class="fa fa-times"></i></button>
        </div>
    </div>
    <div id="photo-container">
        <div class="photo">
            
        </div>
        <div class="caption">
            <h2>Work 58</h2>
            <p>This is a static website for the first assignment of the course. It includes a navigation bar, a main photo, and a sidebar with latest news. The design is clean and modern, using a grid-based layout and responsive CSS media queries.</p>
        </div>
    </div>
    <div id="latest-news">
        <h3>Latest News</h3>
        <div class="news-item">
            
            <h4>Sports Car Unveiled</h4>
            <p>The latest model of the sports car has been released, featuring a sleek design and advanced technology. More details can be found in the full article.</p>
        </div>
        <div class="news-item">
            
            <h4>New Clothing Line</h4>
            <p>A new clothing line has been launched, featuring a variety of styles and colors. Check out the latest collection!</p>
        </div>
    </div>
</body>
</html>

```

RESUME

Dimensions: Responsive ▾ 1473 x 842 100% ▾ No throttling ▾

MENU

HOME ABOUT INTEREST SKILLS

HENG AN, LIN

Tamkang University Information Engineering

Twitter Instagram Facebook TikTok LinkedIn



A green rectangular frame surrounds the photograph.

Dimensions: Responsive ▾ 1389 x 842 100% ▾ No throttling ▾

MENU

HOME ABOUT INTEREST SKILLS

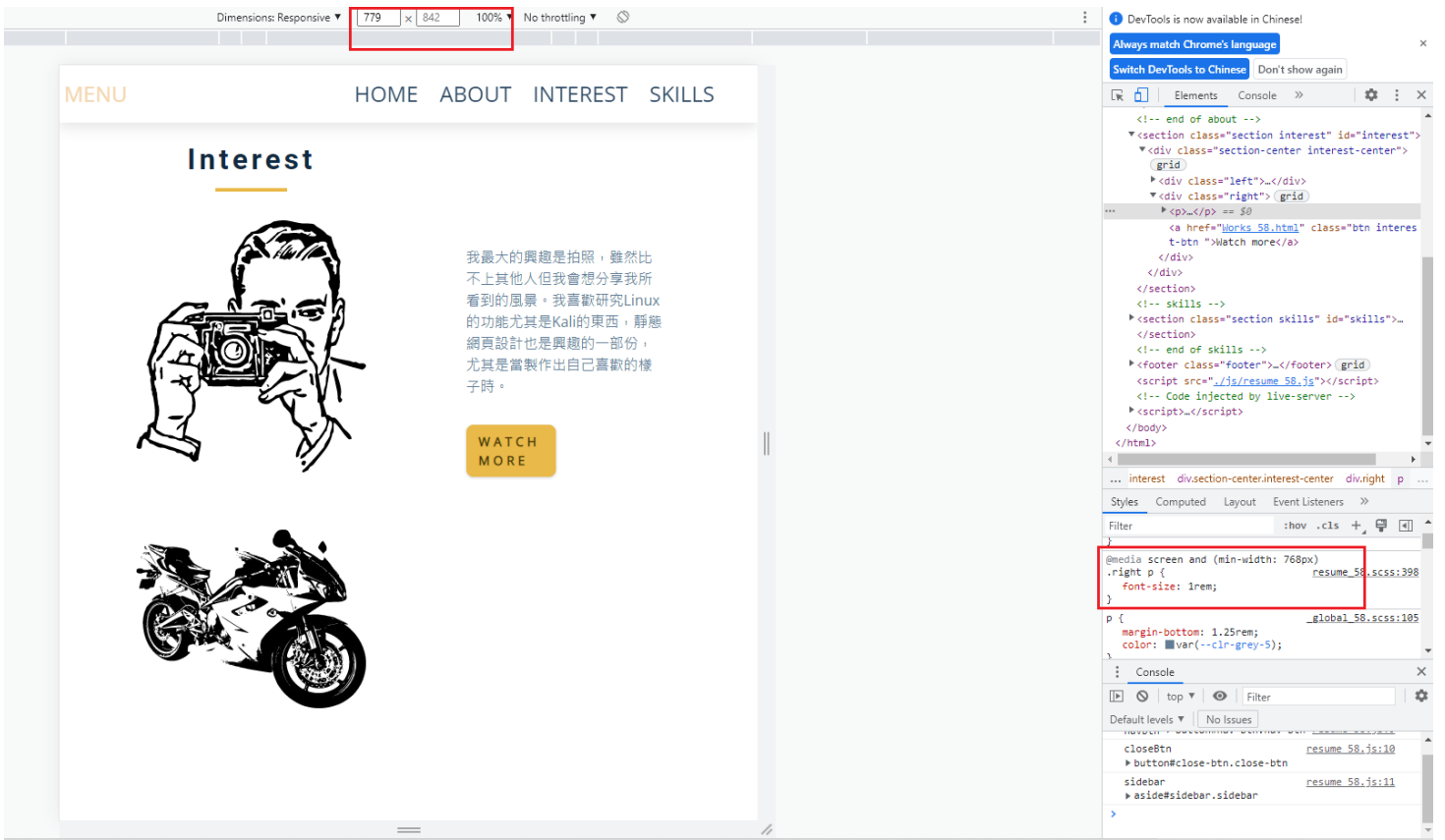


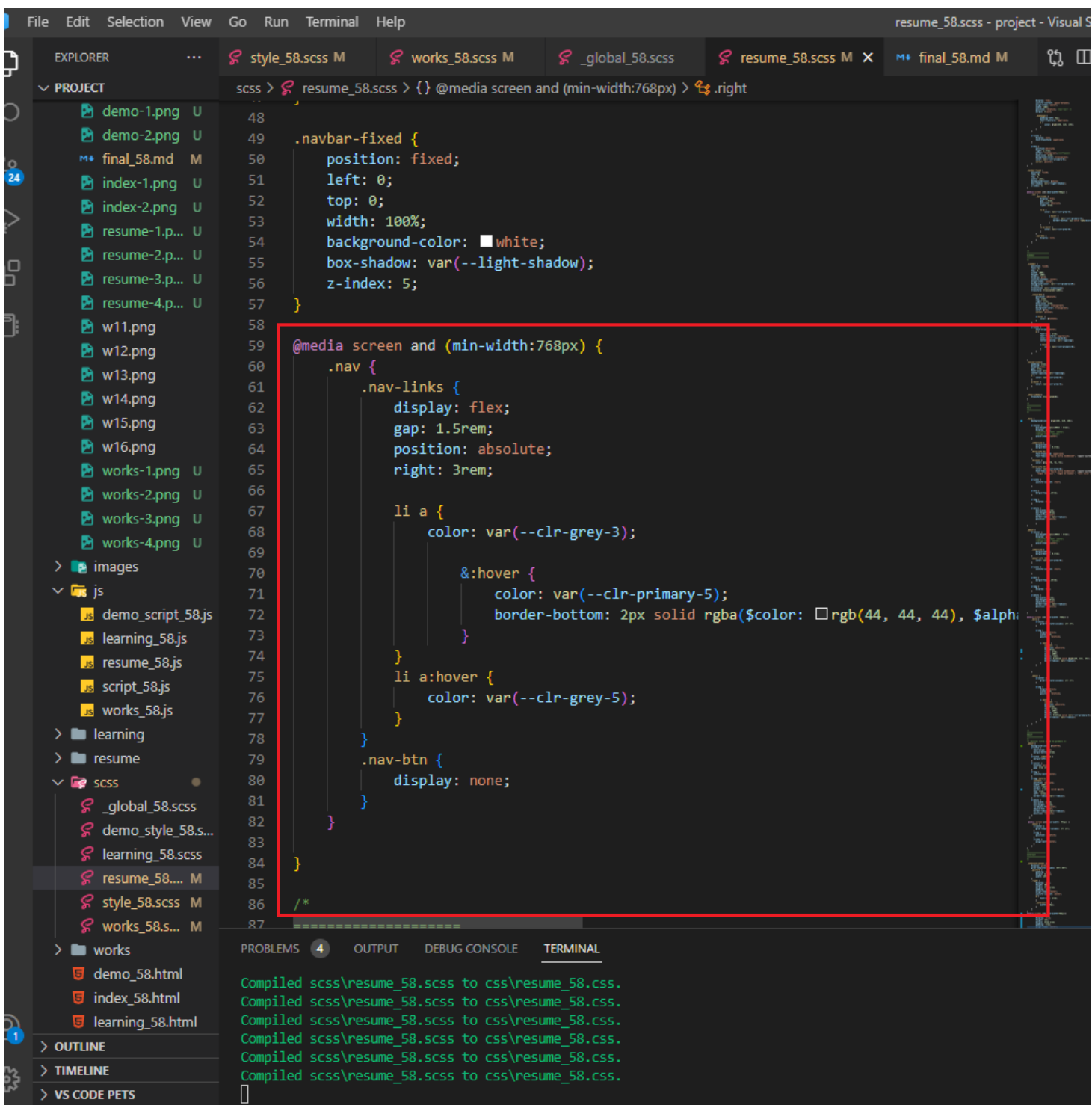
ABOUT

關於我自己的部分

我覺得在學習靜態網頁設計上的過程，我學到了很多東西，如何創造自己想要的網頁怎麼樣呈現這個風格，怎麼樣把前端的東西做好，雖然是朝著後端的方向前進，但我認為至少要能理解前端的概念，這邊也是我學習設計網頁的啟程，也是踏入這個領域的開始。 ພົມເຈົ້າ

ABOUT ME





問題

自主
學習

學習
心得

回首
頁

問題

架構

我覺得我最大的問題在於架構的部分，一來是我覺得我對於設計這種事情一直很沒有概念，我有想法但我不擅長將事情完整的表達或是展現出來，即使這樣我還是抱著熱忱去學習如何製作一個網頁，也有寫了一個屬於自己的網頁。

自我學習

介面設計

我經常利用空閒時間去看一些別人的作品，雖然難度超出課堂許多，我從中所學習到的是他們的創意，這也是我認為網頁設計中最重要的東西，也許現在做不出來，但是等到未來的時候我就能擁有許多的想法跟創意，可以去構思出一個令人歎為觀止的網頁。

問題

自主
學習

學習
心得

回首
頁

介面設計

我經常利用空閒時間去看一些別人的作品，雖然難度超出課堂許多，我從中所學習到的是他們的創意，這也是我認為網頁設計中最重要的東西，也許現在做不出來，但是等到未來的時候我就能擁有許多的想法跟創意，可以去構思出一個令人歎為觀止的網頁。

學習心得

感想

我覺得我寫網頁時的動力完完全全來自於成就感，當我在課堂實作的時候準確做出上課所需的內容所給我的成就感是不可言喻的，對於一個初學程式的我來說，是一個非常正向的幫助，也促使我嘗試創作屬於一個自己的網頁。

File Edit Selection View Go Run Terminal Help learning_58.scss - project - Visual Studio Code

EXPLORER PROJECT

resume-1.png resume-2.png resume-3.png resume-4.png w11.png w12.png w13.png w14.png w15.png w16.png works-1.png works-2.png works-3.png works-4.png images js demo_script_58.js learning_58.js resume_58.js script_58.js works_58.js learning resume scss _global_58.scss demo_style_58... learning_58.scss resume_58... M style_58.scss M works_58... M works_58... M README.md Resume_58... M Works_58ht... M OUTLINE TIMELINE VS CODE PETS

learning_58.scss

```
1 center {  
2   display:grid;  
3   grid-template-columns: 10fr 90fr;  
4 }  
5 sidebar-sticky{  
6   background-color: #rgb(52, 89, 170) ;  
7   height: 100vh;  
8   width: 100%;  
9   position:sticky;  
10  top: 1px;  
11  h4 {  
12    color: #black;  
13    font-size: 2.5rem;  
14  }  
15  &:hover {  
16    color: #orange;  
17  }  
18 }  
19 }  
20 .section-center {  
21   background-color: #rgb(255, 200, 97) ;  
22   padding: 10rem;  
23 }  
24 h2 {  
25   font-size: 5rem;  
26 }  
27 h3 {  
28   font-size: 4rem;  
29 }  
30 h4 {  
31   font-size: 3rem;  
32 }  
33 }  
34 @media screen and (min-width:400px) {  
35   .section-center {  
36     background-color: #rgb(255, 200, 97) ;  
37     padding: 1rem;  
38   h2 {  
39     font-size: 3rem;  
40   }
```

learning_58.html

```
1 <meta charset="UTF-8">  
2 <meta http-equiv="X-UA-Compatible" content="IE=edge">  
3 <meta name="viewport" content="width=device-width, initial-scale=1.0">  
4 <title>learning</title>  
5 <link rel="stylesheet" href="css/learning_58.css">  
6 <head>  
7 <body class="center">  
8   <nav class="sidebar-sticky">  
9     <ul>  
10       <li style="list-style: none;"><a href="#">問題</a></li>  
11       <li style="list-style: none;"><a href="#self_learning">自主學習</a></li>  
12       <li style="list-style: none;"><a href="#reflection">學習心得</a></li>  
13       <li style="list-style: none;"><a href="#index_58.html">首頁</a></li>  
14     </ul>  
15   </nav>  
16   <div class="section-center">  
17     <section class="problem" id="problem">  
18       <h2>問題</h2>  
19       <h3>榮譽</h3>  
20       <h4>我覺得我最大的問題在於架構的部分一來是我覺得我對於設計這種事情一直很沒有概念，我有想法但我不擅長將  
21       </h4>  
22     </section>  
23     <section class="self-learning" id="self-learning">  
24       <h2>自我學習</h2>  
25       <h3>介面設計</h3>  
26       <h4>我經常利用空閒時間去看一些別人的作品，雖然難度超出課堂許多，  
27       </h4>  
28       <h4>從中所學到的是他們的創意，這也是我認為網頁設計中最重要的東西，  
29       </h4>  
30       <h4>也許現在做不出來，但是等到未來的時候我就能擁許多的想法跟創意，  
31       </h4>  
32       <h4>可以去導出一個令人歎為觀止的網頁。</h4>  
33     </section>  
34     <section class="reflection" id="reflection">  
35       <h2>學習心得</h2>  
36       <h3>感想</h3>  
37       <h4>我覺得我學習到的動力完完全全來自於成就感，當我在課堂實作的時候準確做出上課所需的內容所給我的成就感  
38     </section>  
39   </div>  
40 </body>  
41 </html>
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

+ powershell
+ bash

問題

架構

我覺得我最大的問題在於架構的部分，一來是我覺得我對於設計這種事情一直很沒有概念，我有想法但我不擅長將事情完整的表達或是展現出來，即使這樣我還是抱著熱忱去學習如何製作一個網頁，也有寫了一個屬於自己的網頁。

自我學習

介面設計

這次的 project 我的 navbar 基本上都是使用 portfolio 的，比較不一樣的是左上角的 logo 我換掉了，每個頁面都

有不同的方式，再來是 resume 的部分，我也是直接套用 portfolio 的架構，最主要的原因是因為我原本就很喜歡這種風格，我很喜歡這種商業型的頁面，簡潔且明瞭。

學習心得

感想

我覺得我寫網頁時的動力完完全全來自於成就感，當我在課堂實作的時候準確做出上課所需的內容所給我的成就感是不可言喻的，對於一個初學程式的我來說，是一個非常正向的幫助，也促使我嘗試創作屬於一個自己的網頁。