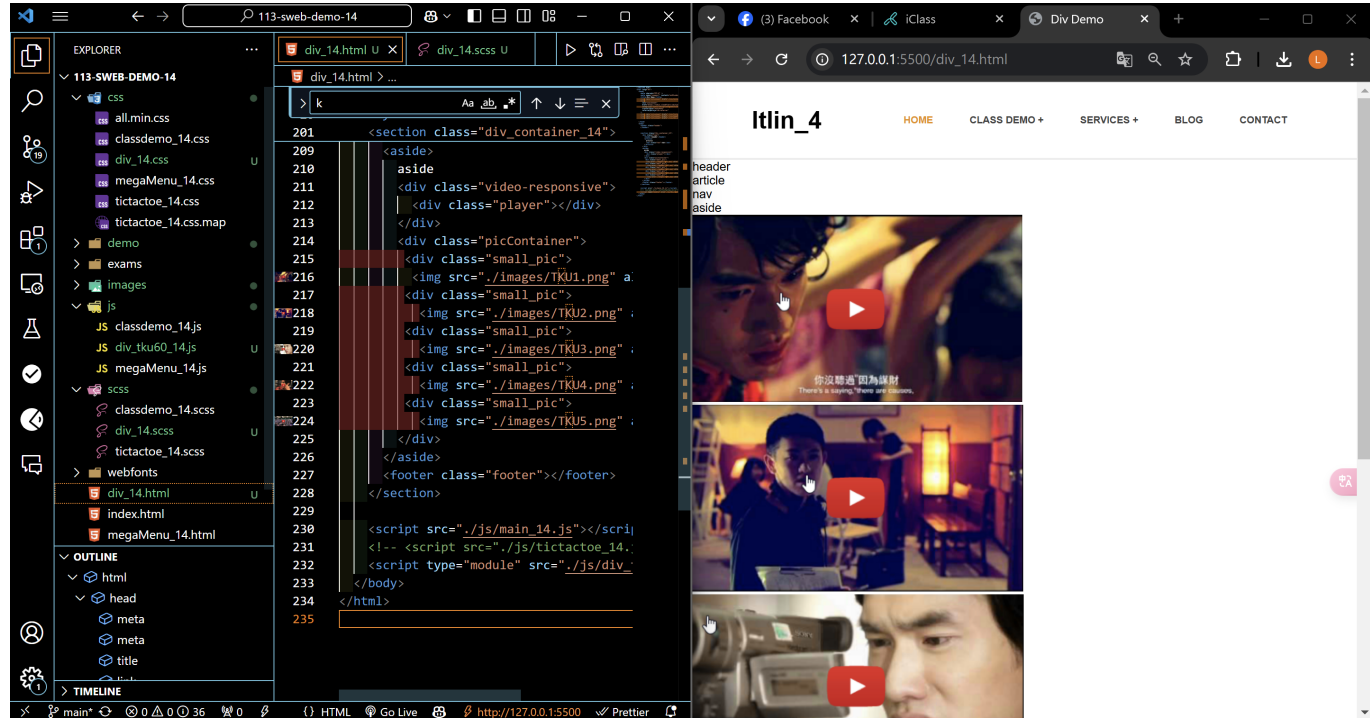


Your Github URL

Your Vercel URL

## W15-P1: Setup div\_xx.html, div\_xx.scss, div\_tku60\_xx.js



```


<section class="div_container_14">
        <aside>
            <div class="video-responsive">
                <div class="player"></div>
            </div>
            <div class="picContainer">
                <div class="small_pic">
                    
                </div>
                <div class="small_pic">
                    
                </div>
                <div class="small_pic">
                    
                </div>
                <div class="small_pic">
                    
                </div>
                <div class="small_pic">
                    
                </div>
            </div>
        </aside>
        <footer class="footer"></footer>
    </section>


```

7d01877%09zero2005x%09Thu Dec 19 19:59:15 2024 +0800      W15-P1: Setup div\_xx.html, div\_xx.scss, div\_tku60\_xx.js

## W15-P2: Show div\_14.html correctly

=> select tku60 pic 3, and show relevant youtube video

The screenshot shows a website layout with the following sections labeled:

- LOGO**: Located at the top left.
- HEADER**: Located at the top center.
- ARTICLE**: A large blue section on the left.
- NAV**: A purple section below the Article.
- ASIDE SECTION**: A yellow section on the right containing a video player.
- FOOTER**: A green section at the bottom with social media icons.

The video player in the aside section is displaying a video titled "淡江大戲《那些淡江教我們的事》part3". The developer tools are open, showing the DOM structure and styles for the aside section. The DOM tree includes elements like <header>, <article>, <aside>, <section>, <video>, and <div> for the video responsive area.

The code editor displays two files:

- div\_14.html** (HTML file):
 

```

2 <html lang="en">
19 <body>
214 <section class="div_container_14">
220   </article>
221
222   <aside>
223     <aside>
224       <section>
225         <section>
226           <div class="video-responsive">
227             <div class="player"><iframe width="560" height="315" src='>
228           <div class="picContainer">
229             <div class="small_pic" onclick="changerTKU60(1)">
230               
231             </div>
232             <div class="small_pic" onclick="changerTKU60(2)">
233               
234             </div>
235             <div class="small_pic" onclick="changerTKU60(3)">
236               
237             </div>
238             <div class="small_pic" onclick="changerTKU60(4)">
239               
240             </div>
241             <div class="small_pic" onclick="changerTKU60(5)">
242               
243             </div>
244           </div>
245         </section>
246       </aside>
247     </aside>
248     <footer class="footer">footer</footer>
249   </section>
250 
```
- js/div\_tku60\_14.js** (JavaScript file):
 

```

1 var x = document.querySelector(".player");
2 console.log(x);
3 function changerTKU60(video) {
4   switch (video) {
5     case 1: ...
6     case 2: ...
7     case 3:
8       x.innerHTML =
9         '<iframe width="560" height="315" src="https://www.youtube.com'
10        break;
11     case 4: ...
12     case 5: ...
13   default:
14     break;
15   }
16 }
17 <:after {
18   box-sizing: border-box;
19   margin: 0;
20   padding: 0;
21 } 
```

7a1f3c3%09zero2005x%09Sat Dec 21 18:44:35 2024 +0800 W15-P2: Show div\_14.html correctly

=> html, and js code for showing video 3

```


2 <html lang="en">
    3   <body>
    4     <section class="div_container_14">
    5       <article>
    6         <aside>
    7           aside
    8             <section>
    9               section
    10              <div class="video-responsive">
    11                <div class="player"><iframe width="560" height="315" src='>
    12              </div>
    13              <div class="picContainer">
    14                <div class="small_pic" onclick="changerTKU60(1)">
    15                  
    16                </div>
    17                <div class="small_pic" onclick="changerTKU60(2)">
    18                  
    19                </div>
    20                <div class="small_pic" onclick="changerTKU60(3)">
    21                  
    22                </div>
    23                <div class="small_pic" onclick="changerTKU60(4)">
    24                  
    25                </div>
    26                <div class="small_pic" onclick="changerTKU60(5)">
    27                  
    28                </div>
    29              </div>
    30            </section>
    31          </aside>
    32          <footer class="footer">footer</footer>
    33        </section>


```

```


1 var x = document.querySelector(".player");
    2 console.log(x);
    3 function changerTKU60(video) {
    4   switch (video) {
    5     case 1: ...
    6     case 2: ...
    7     case 3:
    8       x.innerHTML =
    9         '<iframe width="560" height="315" src="https://www.youtube.com'
    10        break;
    11     case 4: ...
    12     case 5: ...
    13   default:
    14     break;
    15   }
    16 }


```

Ln 15, Col 30 Spaces: 2 UTF-8 CRLF {} JavaScript ⚡ Go Live ⚡ http://127.0.0.1:5500 ✅ Prettier

## W15-P3: make div\_14.html responsive

Dimensions: Responsive ▾ 549 × 1176 50% ▾ Laptop – 1024px

The screenshot shows the browser's developer tools with the 'Elements' tab selected. On the left, there is a responsive design mockup of a website layout. The layout consists of a header (LOGO, HEADER), an article section (ARTICLE, NAV), an aside section (SECTION, VIDEO), and a footer (FOOTER). The aside section contains a video player with a play button and some descriptive text. On the right, the 'Styles' panel displays the CSS rules for the elements. For example, the .div\_container\_14 .picContainer .small\_pic rule defines a width of 80px, height of 45px, and margin of 0px. The megaMenu\_14.css file contains rules for the ::before and ::after pseudo-elements of the .small\_pic elements. The overall layout is designed to be responsive across different screen sizes.

f0d30af%09zero2005x%09Sat Dec 21 18:41:34 2024 +0800  
div\_xx.html responsive

W15-P3: make P2

## W15-P4: show absolute positioning in project\_14.html

**Itlin\_14**

CLASSDEMO MEGAMENU + MULTIPAGE + BLOG CONTACT

## Latest Works

Latest Works

127.0.0.1:5500/projects\_14.html

The screenshot shows the 'Latest Works' section of the 'Itlin\_14' website. The page has a header with navigation links like 'CLASSDEMO', 'MEGAMENU +', 'MULTIPAGE +', 'BLOG', and 'CONTACT'. Below the header is a section titled 'Latest Works' containing three project cards. The first card, featuring a white Apple laptop, is larger and centered. The second card, featuring a smartphone, and the third card, featuring a tablet, are smaller and positioned to the right of the first card. The background of the page is a light blue gradient.

113-sweb-demo-14

Projects Absolute Positioning Claude

127.0.0.1:5500/projects\_14.html

The screenshot shows the 'Latest Works' section of the 'Itlin\_14' website. The developer tools are open, displaying the SCSS code for the 'projects\_14.scss' file on the left and the resulting CSS styles on the right. The SCSS code defines a grid system for the projects, using absolute positioning for the images and relative positioning for the info boxes. The browser's CSS styles show how these rules are applied to the elements on the page.

d69102b%09zero2005x%09Sat Dec 21 18:15:27 2024 +0800 W15-P4: show absolute positioning in project\_14.html

W15-P5: git logs of W15

=> Show in local

The screenshot shows a browser window with two tabs. The left tab is titled '113-sweb-demo-14' and displays the code for 'div\_14.html'. The right tab is titled 'Div Demo' and shows the rendered HTML page.

**Code Editor (div\_14.html):**

```

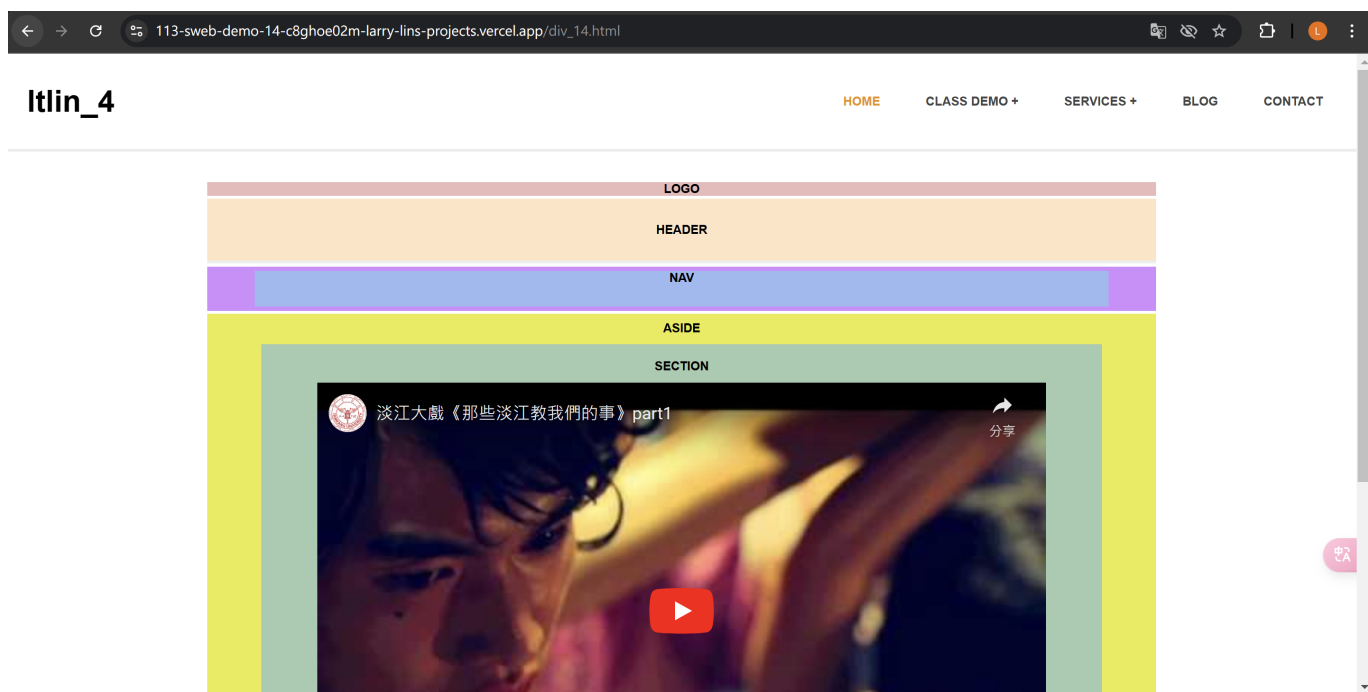
<html lang="en">
  </body>
  <header class="header">
    <div class="header-row container" id="mobile-menu" class="mob...
  <li class="menu-item"><a href="#">...</a></li>
  <li class="menu-item"><a href="#">...</a></li>
</ul>
</div>
</header>
<section class="div_container_14">
  <div class="logo">Logo</div>
  <header class="header">Header</header>
  <article>
    <article>
      <nav class="nav">Nav</nav>
    </article>
  </article>
  <aside>
    <aside>
      <section>
        ...
      </section>
    </aside>
  </aside>
</section>

```

**Built Page (Div Demo):**

The page has a header with 'LOGO', 'HEADER', and 'NAV' sections. The main content area ('SECTION') contains a video player showing a scene from a play. Below the video, there is Chinese text: '你沒聽過"因為謀財" There's a saying, "there are..."'. It also includes links to other video thumbnails and a 'YouTube' button. The footer is labeled 'FOOTER'.

=> Show in Vercel



W14-P4: git logs for W15

Commits

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

main

All users All time

Commits on Dec 21, 2024

- W15-P2: Show div\_14.html correctly**  
zero2005x committed 1 minute ago · 1 / 1
- W15-P3: make P2 div\_xx.html responsive**  
zero2005x committed 4 minutes ago · 1 / 1
- W15-P4: show absolute positioning in project\_14.html**  
zero2005x committed 30 minutes ago · 1 / 1

Commits on Dec 19, 2024

- W15-P1: Setup div\_xx.html, div\_xx.scss, div\_tku60\_xx.js**  
zero2005x committed 2 days ago · 1 / 1

Commits on Dec 12, 2024

- W14-P3: Add tictactoe multipage**  
zero2005x committed 1 week ago · 1 / 1