

# Github repo url

My github repo

## W05-P1: add w04 link in index.html

```
index.html X
index.html > html
1  <!DOCTYPE html>
2  <html lang="en">
3    <head>
4      <meta charset="UTF-8">
5      <meta http-equiv="X-UA-Compatible" content="IE=edge">
6      <meta name="viewport" content="width=device-width, initial-scale=1.0">
7      <title>My Homepage</title>
8    </head>
9    <body>
10      <div>
11        <ul>
12          <li>
13            |   <a href=". /demo/w01_58/">w1-introduction</a>
14          </li>
15          <li>
16            |   <a href=". /demo/w02_58/card_58.html">w2-card demo</a>
17          </li>
18          <li>
19            |   <a href=". /demo/w04_58/blog_58.html">w4-blog demo</a>
20          </li>
21        </ul>
22      </div>
23    </body>
24  </html>
```

1111-sweb-1-n-demo-211410658-geup.vercel.app/demo/w04\_58/blog\_58.html



**SPORTS CAR 🚗**

Born To Race

Lorem ipsum dolor sit amet consectetur adipisicing elit. Nesciunt harum iste quas quibusdam atque quia soluta vel, temporibus adipisci maiores sit rerum placeat quo sunt? Quibusdam dolore obcaecati id ipsa? [Read More](#)

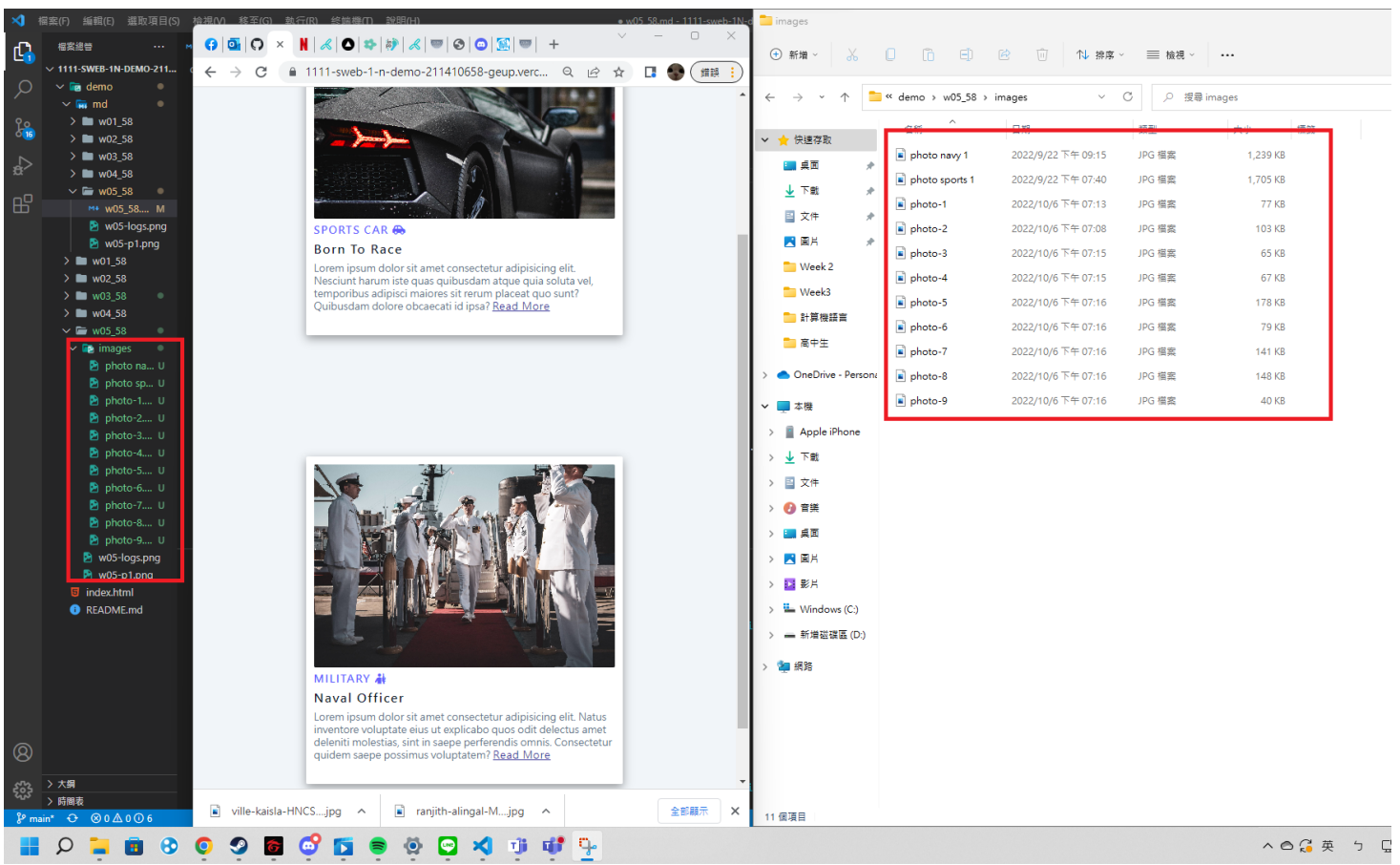


**MILITARY ⚓**

Naval Officer

Lorem ipsum dolor sit amet consectetur adipisicing elit. Natus inventore voluptate eius ut explicabo quos odit delectus amet deleniti molestias, sint in saepe perferendis omnis. Consectetur quidem saepe possimus voluptatem? [Read More](#)

## W05-P2: get 9 photo using small sizes



## W05-P3: Use grid to show 4 photos in a row

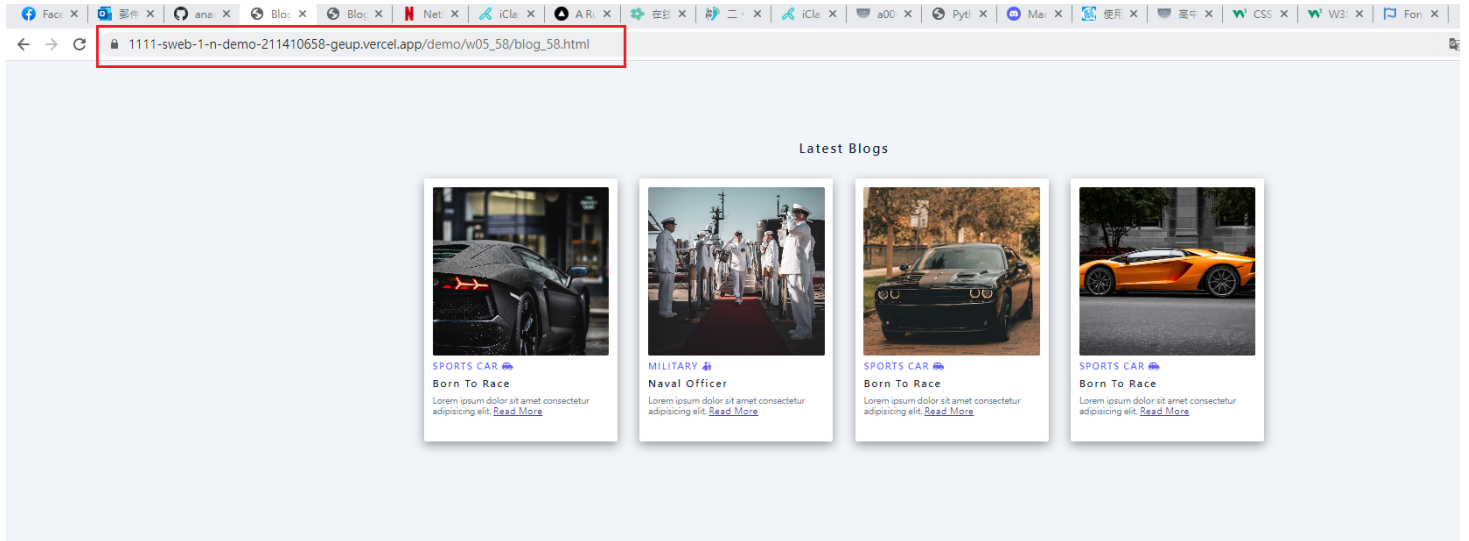
The screenshot shows a browser displaying a 'Latest Blogs' section. It features four cards arranged in a single horizontal row. Each card contains a thumbnail image, a title, a brief description, and a 'Read More' link. The browser's developer tools are open at the bottom, showing the HTML structure and the corresponding CSS rules for the grid layout. The CSS rule for '.blogs-center' includes:

```

display: grid;
grid-template-columns: 1fr 1fr 1fr 1fr;
gap: 2rem;
width: var(-fluid-width);
max-width: var(-max-width);
margin: 0 auto;
max-width: 1200px;
}

```

## W05-P4: Add w05 link in index.html, and show it in Vercel



## W05-P5: Using css grid with minmax to display 9 photos

A screenshot of a web browser window showing a 3x3 grid of nine photo cards. The grid is contained within a red-bordered box. The browser's address bar shows the URL "127.0.0.1:5500/demo/w05\_58/blog\_58.html". On the right side of the browser, there is a developer tools sidebar with the "Elements" tab selected, showing the HTML and CSS code for the grid. A specific CSS rule for ".blogs-center2" is highlighted with a red box, defining the grid template columns as "repeat(auto-fit, minmax(13rem, 1fr))".

## CSS Grid Using Minmax



**SPORTS CAR** 🚗

Born To Race

Lore ipsum dolor sit amet consectetur  
adipisicing elit. [Read More](#)



**MILITARY** ⚓

Naval Officer

Lore ipsum dolor sit amet consectetur  
adipisicing elit. [Read More](#)



**SPORTS CAR** 🚗

Born To Race

Lore ipsum dolor sit amet consectetur  
adipisicing elit. [Read More](#)



**SPORTS CAR** 🚗

Born To Race

Lore ipsum dolor sit amet consectetur  
adipisicing elit. [Read More](#)



```
<!DOCTYPE html>
<html lang="en">
  <head></head>
  <body>
    <section class="blogs"></section>
    <section class="blogs">
      <div class="section-title"></div>
      ... <div class="blogs-center2"> grid
        == $0
          <article class="blog"></article>
          <article class="blog"></article>
        </div>
      </section>
      <!-- Code injected by live-server -->
      <script></script>
    </body>
  </html>
```

html body section.blogs div.blogs-center2

元素 計算樣式 版面配置 事件監聽器 >

網址 :hover .cls +

element.style { }

.blogs-center2 { blog\_58.css:51 }

display: grid; grid-template-columns: repeat(auto-fit, minmax(13rem,1fr)); gap: 2rem; width: var(--fluid-width); max-width: var(--max-width); margin: 0 auto; max-width: 1200px;

## CSS Grid Using Minmax



**SPORTS CAR** 🚗

Born To Race

Lore ipsum dolor sit amet consectetur  
adipisicing elit. [Read More](#)



**MILITARY** ⚓

Naval Officer

Lore ipsum dolor sit amet consectetur  
adipisicing elit. [Read More](#)



**SPORTS CAR** 🚗

Born To Race

Lore ipsum dolor sit amet consectetur  
adipisicing elit. [Read More](#)

```
<!DOCTYPE html>
<html lang="en">
  <head></head>
  <body>
    <section class="blogs"></section>
    <section class="blogs">
      <div class="section-title"></div>
      ... <div class="blogs-center2"> grid
        == $0
          <article class="blog"></article>
          <article class="blog"></article>
        </div>
      </section>
      <!-- Code injected by live-server -->
      <script></script>
    </body>
  </html>
```

html body section.blogs div.blogs-center2

元素 計算樣式 版面配置 事件監聽器 >

網址 :hover .cls +

element.style { }

.blogs-center2 { blog\_58.css:60116751 }

display: grid; grid-template-columns: repeat(auto-fit, minmax(13rem,1fr)); gap: 2rem; width: var(--fluid-width); max-width: var(--max-width); margin: 0 auto; max-width: 1200px;

## CSS Grid Using Minmax

**SPORTS CAR 🚗**  
Born To Race  
Lorem ipsum dolor sit amet consectetur adipisicing elit. [Read More](#)

**MILITARY ⚓**  
Naval Officer  
Lorem ipsum dolor sit amet consectetur adipisicing elit. [Read More](#)

```

html lang="en"
  > <head>...</head>
  > <body>
    > <section class="blogs">...</section>
    > <section class="blogs">
      > <div class="section-title">...</div>
    ... > <div class="blogs-center2"> grid
        == $0
      > <article class="blog">...</article>
      > <article class="blog">...</article>
    </div>
  </section>
  <!-- Code injected by live-server -->
  > <script>...</script>
</body>
</html>

```

## CSS Grid Using Minmax

**SPORTS CAR 🚗**  
Born To Race  
Lorem ipsum dolor sit amet consectetur adipisicing elit. [Read More](#)

**MILITARY ⚓**  
Naval Officer  
Lorem ipsum dolor sit amet consectetur adipisicing elit. [Read More](#)

```

html body section.blogs div.blogs-center2
  樣式 計算樣式 版面配置 事件監聽器 >
  錄選 :hov .cls +
  element.style {
  }
.blogs-center2 {
  width: var(--fluid-width);
  max-width: var(--max-width);
  margin: 0 auto;
  max-width: 1200px;
}

```

```

<html lang="en"
  > <head>...</head>
  > <body>
    > <section class="blogs">...</section>
    > <section class="blogs">
      > <div class="section-title">...</div>
    ... > <div class="blogs-center2"> grid
        == $0
      > <article class="blog">...</article>
      > <article class="blog">...</article>
    </div>
  </section>
  <!-- Code injected by live-server -->
  > <script>...</script>
</body>
</html>

```

```

html body section.blogs div.blogs-center2
  樣式 計算樣式 版面配置 事件監聽器 >
  錄選 :hov .cls +
  element.style {
  }
.blogs-center2 {
  width: var(--fluid-width);
  max-width: var(--max-width);
  margin: 0 auto;
  max-width: 1200px;
}

```

```
Anonymous@LAPTOP-5U8QL8IM MINGW64 ~/Desktop/淡江作業/靜態網頁設計/1N/1111-sweb-1N-demo-211410658 (main)
$ git log --pretty=format:"%h%x09%an%x09%ad%x09%s" --after="2022-10-05"
74f1b47 anan826 Thu Oct 6 21:35:19 2022 +0800 W05-P5: Using css grid with minmax to display 9 photos
43a627a anan826 Thu Oct 6 20:25:24 2022 +0800 W05-P4: Add w05 link in index.html, and show it in Vercel
4b54ca6 anan826 Thu Oct 6 20:21:43 2022 +0800 W05-P3: Use grid to show 4 photos in a row
ad54487 anan826 Thu Oct 6 19:29:37 2022 +0800 W05-P2: get 9 photo using small sizes
6f56919 anan826 Thu Oct 6 19:05:17 2022 +0800 W4 all logs
3fd65cc anan826 Thu Oct 6 18:52:00 2022 +0800 W05-P1: add w04 link in index.html
5e4d023 anan826 Thu Oct 6 18:34:51 2022 +0800 add w04 link to index.html
```

```
$ git log --pretty=format:"%h%x09%an%x09%ad%x09%s" --after="2022-09-28"
34a8c95 anan826 Thu Sep 29 21:44:20 2022 +0800 W04-P6: Add font awesome css, add two icon
b8155f0 anan826 Thu Sep 29 21:08:48 2022 +0800 W04-P5: finish w03 blog demo with hover and transition
cb50a58 anan826 Thu Sep 29 19:57:08 2022 +0800 W04-P4: add index.html as homepage, and show in Vercel
f12eb16 anan826 Thu Sep 29 19:51:42 2022 +0800 W04-P4: add index.html as homepage
00250af anan826 Thu Sep 29 19:32:23 2022 +0800 W04-P3: Share Github repo to teacher and TA
62dce59 anan826 Thu Sep 29 19:11:17 2022 +0800 W04-P2: Deploy Github to Vercel
a76dff4 anan826 Thu Sep 29 18:45:50 2022 +0800 W04-P1: Use git pull to update README.md
2c63b07 anan826 Thu Sep 29 18:38:07 2022 +0800 Create README.md
```