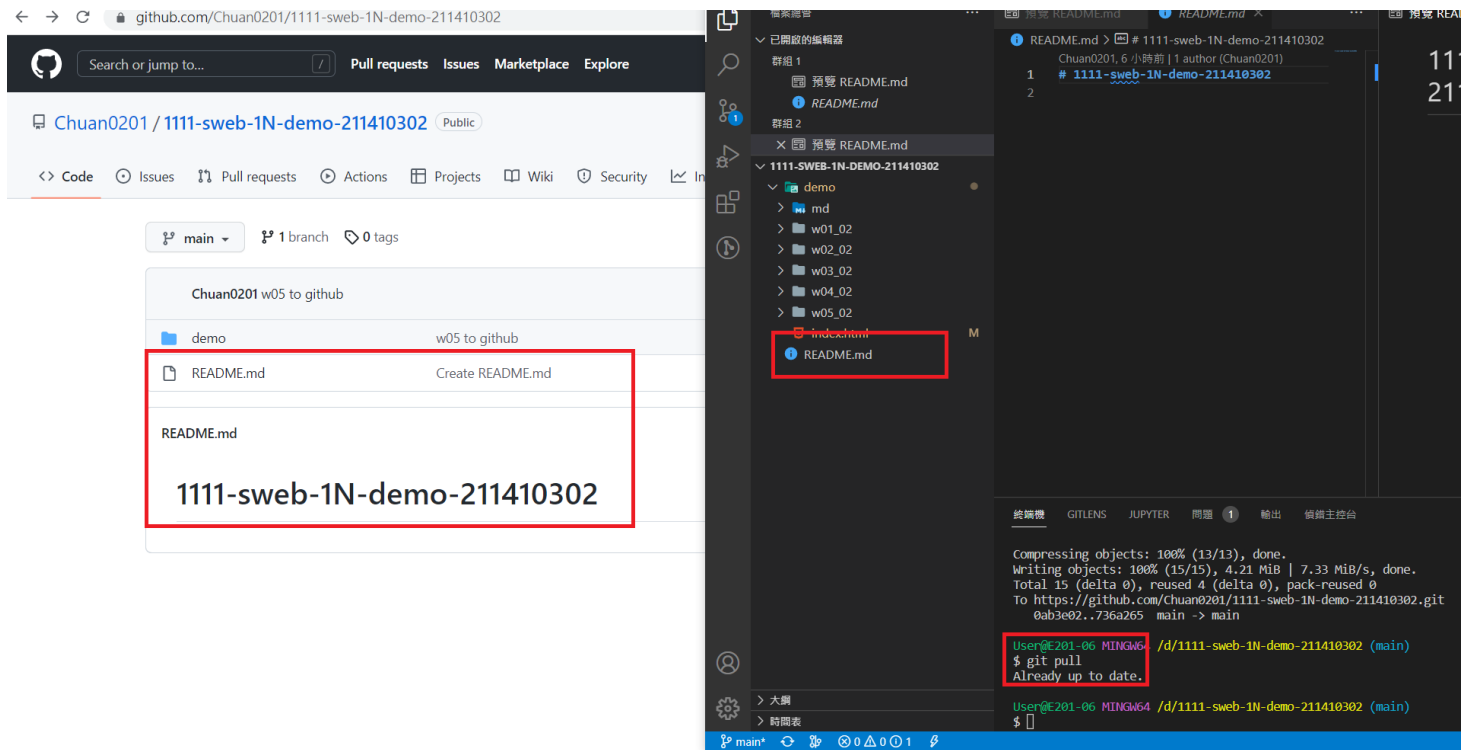


Github repo url

My Github repo

W04-P1: Use git pull to update README.md



W04-P2-1: W04-P2: Deploy Github to Vercel

Screenshot of a GitHub repository page for "Chuan0201 / 1111-sweb-1N-demo-211410302". The repository is public. A red box highlights the repository name in the header. On the right, under the "About" section, the URL "1111-sweb-1n-demo-211410302.vercel.app" is shown, also highlighted with a red box.

Screenshot of a browser window showing the deployed application at "1111-sweb-1n-demo-211410302.vercel.app/demo/w03_02/blog_02.html". A red box highlights the URL in the address bar. The page displays a photograph of a person's legs standing on the front of a silver Mercedes-Benz car, with the license plate "222 BPS". Below the image, text reads: "Benz", "The Benz is so cool", "The boy looks anxious The license plate is 222 BPS", and a "read more" link. The browser taskbar at the bottom shows various open tabs and system icons.

W04-P3: Share Github repo to teacher and TA

The screenshot shows the GitHub repository settings for 'Chuan0201 / 1111-sweb-1N-demo-211410302'. The 'Settings' tab is selected. Under 'Who has access', it shows a public repository with 1 collaborator. In the 'Manage access' section, a pending invite for 'Hsingtai Chung' is listed, which is highlighted with a red box.

W04-P4:add index.html as homepage, and show in Vercel

The screenshot shows the development environment and deployment status. On the left, Visual Studio Code displays the 'index.html' file with code for three blog items. On the right, a browser window shows the deployed Vercel application at '1111-sweb-1N-demo-211410302.vesz.vercel.app', where the three blog items are listed under a heading. The browser's address bar also shows the repository URL.

W04_P5:finish w03 blog demo with hover and transition

Screenshot showing the Visual Studio Code interface with two panes. The left pane shows the file structure and code for blog_02.css, highlighting the section for the first blog post. The right pane shows the browser output with the blog post displayed, featuring a photo of a person sitting in a car and the text "The Benz Is So Cool".

```

body {
    margin-bottom: 2rem;
    box-shadow: 0 5px 15px rgba(0,0,0,.2);
    transition: 0.5s ease-in-out all;
}

.blog-hover {
    box-shadow: 0 5px 15px rgba(0,0,0,.4);
    transition: 0.5s ease-in-out all;
}

.blog-img {
    border-radius: var(--border-radius);
    margin-bottom: 0.5rem;
}

.blog-content {
    padding-bottom: 1rem;
}

.blog-content span {
    text-transform: uppercase;
    color: var(--primary);
    letter-spacing: var(--letter-spacing);
    font-weight: 500;
}

.blog-content h3 {
    text-transform: capitalize;
    letter-spacing: var(--letter-spacing);
    margin: 0.3rem 0;
}

.blog-content p {
    color: var(--grey);
    margin-bottom: 0.5rem;
}

.blog-content a {
    text-transform: capitalize;
    color: var(--primary-dark);
    letter-spacing: 1px;
}

```

w04-P6:Add font awsome css, and two icons

Screenshot showing the Visual Studio Code interface with two panes. The left pane shows the file structure and code for blog_02.css, highlighting the addition of the font-awesome CSS import. The right pane shows the browser output with the blog post displayed, featuring a photo of a person sitting in a car and the text "The Benz Is So Cool".

```

<link href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.2.0/css/all.min.css" integrity="sha512-6QMygX+pO0N4E6pHtKM+/Qf+SQDmjLDtkHTLiq/4wILNxO+R/3EjzP47ZUHszp7tGfPSJ6eBkW4oE4qlp2Q==" rel="stylesheet" type="text/css"/>

```