

```
git log --pretty=format:"%h%x09%an%x09%ad%x09%s" --after="2023-3-15"
```

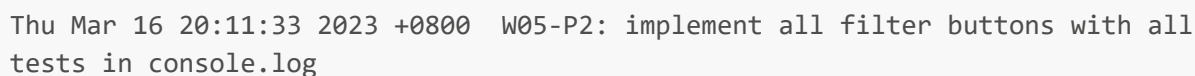
W05-P1: use JavaScript module to import and export

The screenshot shows the Visual Studio Code interface with three files open: `index.html`, `data.js`, and `app_64.js`.

- index.html** (lines 43-54): Contains an HTML structure with a `<script type="module" src="app_64.js"></script>` tag. The `type="module"` attribute is highlighted with a red box.
- data.js** (lines 1-15): Defines a `menu` array of objects. The `export const menu = [` line is highlighted with a red box.
- app_64.js** (lines 1-32): Imports the `menu` array from `./data.js` (the `import { menu } from './data.js';` line is highlighted with a red box). It defines a `displayMenu` function that maps the menu items to HTML elements and updates the `sectionCenter` in the DOM. It also defines a `categories` array.

Thu Mar 16 18:52:18 2023 +0800 W05-P1: use JavaScript module to import and export

W05-P2: implement all filter buttons with all tests in console.log



The screenshot displays a web development environment with two main panes. The left pane shows the source code of a web page, and the right pane shows the browser preview.

Left Pane (Source Code):

- HTML (index.html):**

```

1 <!DOCTYPE html>
2 <html lang="en">
3   <head>
4     <meta charset="UTF-8" />
5     <meta name="viewport" content="width=device-width, initial-scale=1.0"/>
6     <link rel="stylesheet" href="style.css">
7     <title>Modal window</title>
8   </head>
9   <body>
10    <button class="show-modal">Show modal 1</button>
11    <button class="show-modal">Show modal 2</button>
12    <button class="show-modal">Show modal 3</button>
13
14    <div class="modal hidden">
15      <button class="close-modal">Close modal</button>
16      <h1>I'm a modal window</h1>
17      <p>
18        Lorem ipsum dolor sit amet,
19        tempor incididunt ut labore
20        et dolore magna aliqua. Ut enim ad minim
21        veniam, quis nostrud exercitation
22        ullamco laboris nisi ut aliquip ex ea
23        commodo consequat. Duis aute irure
24        dolor in reprehenderit in voluptate
25        velit esse cillum dolore eu
26        fugiat nulla pariatur. Excepteur sint
27        occaecat cupidatat non proident,
28        sunt in culpa qui officia deserunt
29        mollit anim id est laborum.
30      </p>
31    </div>
32    <div class="overlay hidden"></div>
33
34    <script src="script_64.js"></script>
35  </body>
36</html>

```
- JavaScript (script_64.js):**

```

1 'use strict';
2
3 const modal = document.querySelector('.modal');
4 const overlay = document.querySelector('.overlay');
5 const btnCloseModal = document.querySelector('.close-modal');
6 const btnOpenModal = document.querySelector('.show-modal');
7 console.log('modal', modal);
8 console.log('show-modal', btnOpenModal);
9
10 const openModal = () => {
11   modal.classList.remove('hidden');
12   overlay.classList.remove('hidden');
13 };
14
15 for (let i = 0; i < btnsOpenModal.length; i++) {
16   btnsOpenModal[i].addEventListener('click', openModal);
17 }
18
19 // document.addEventListener('keydown', (e) => {
20 //   if (e.key === 'ESCAPE' && !modal.classList.contains('hidden')) {
21 //     closeModal();
22 //   }
23 // });

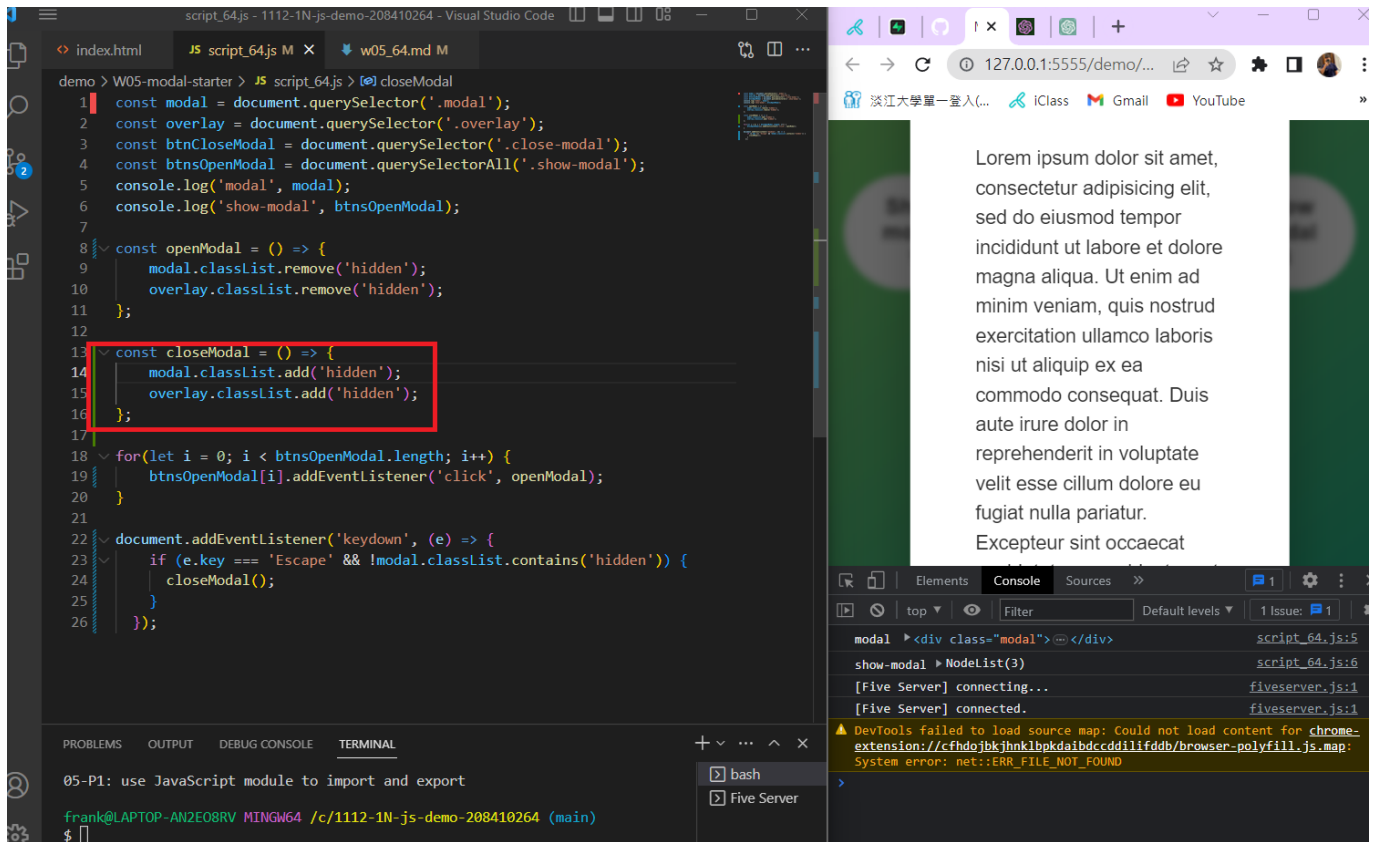
```

Right Pane (Browser Preview):

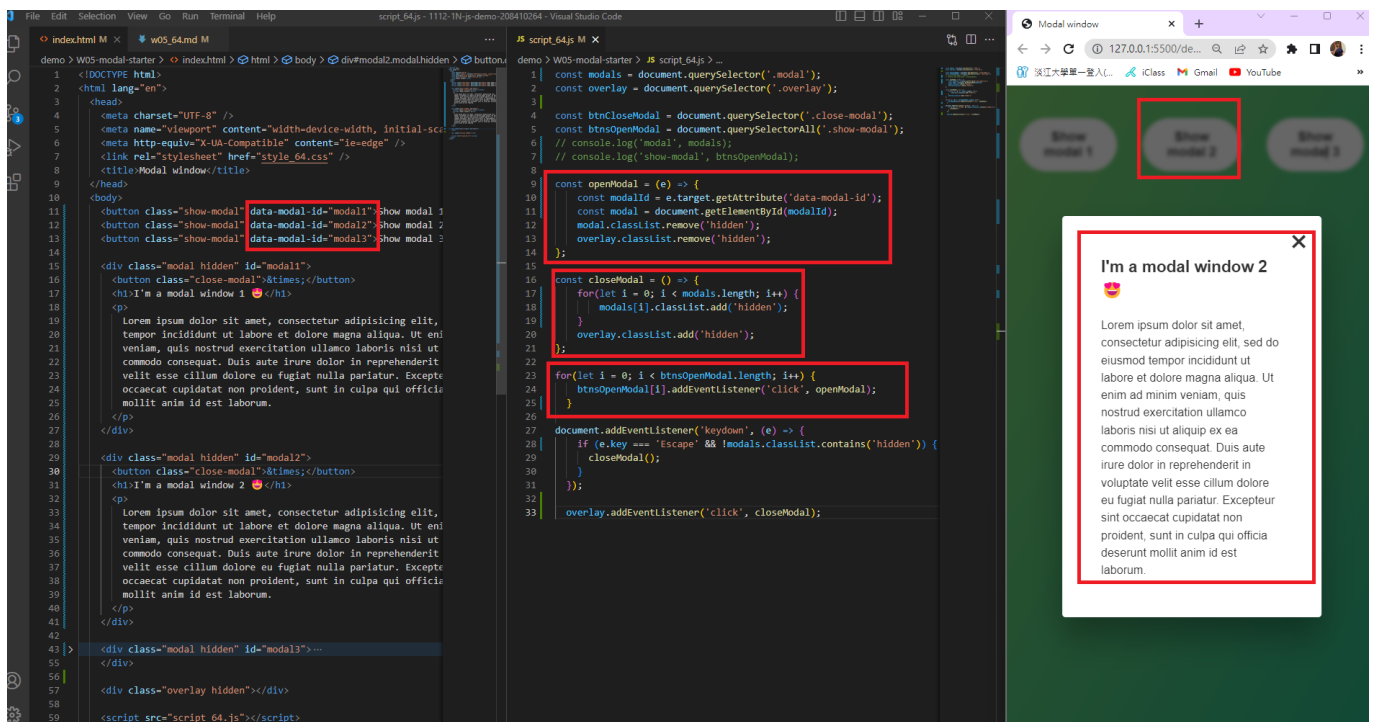
- The browser shows a page with three buttons: "Show modal 1", "Show modal 2", and "Show modal 3".
- A modal window is open, displaying the text "I'm a modal window" and a paragraph of Lorem ipsum text.
- The modal window has a close button in the top right corner.

Thu Mar 16 20:49:56 2023 +0800 W05-P3: show modal and overlay when pressing a button

W05-P4: call closeModal to close modal, overlay; press ESC key will call closeModal as well

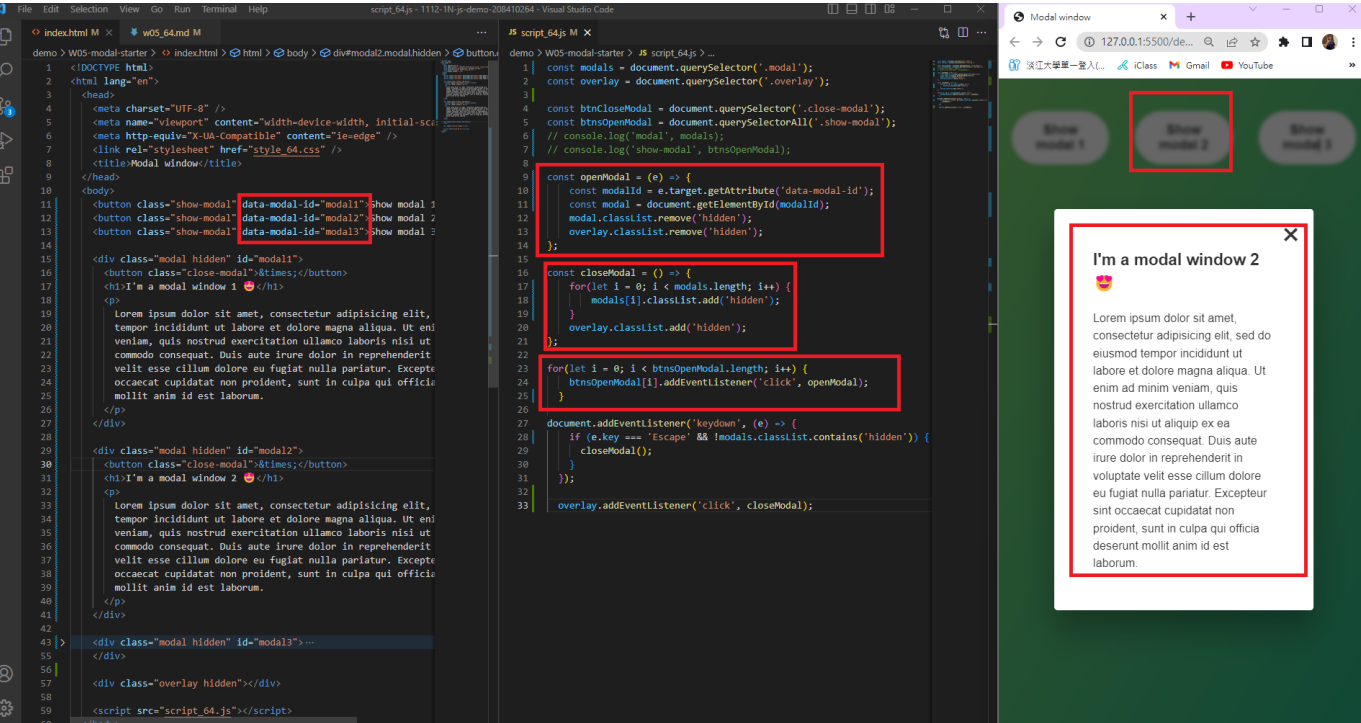


W05-P5: press 3 different buttons can show 3 different modals



c2f4dc1 lan1018 Sat Mar 18 11:33:56 2023 +0800 W05-P5: press 3 different buttons can show 3 different modals

W05-logs



26b2712 lan1018 Sat Mar 18 11:38:32 2023 +0800 W05-logs