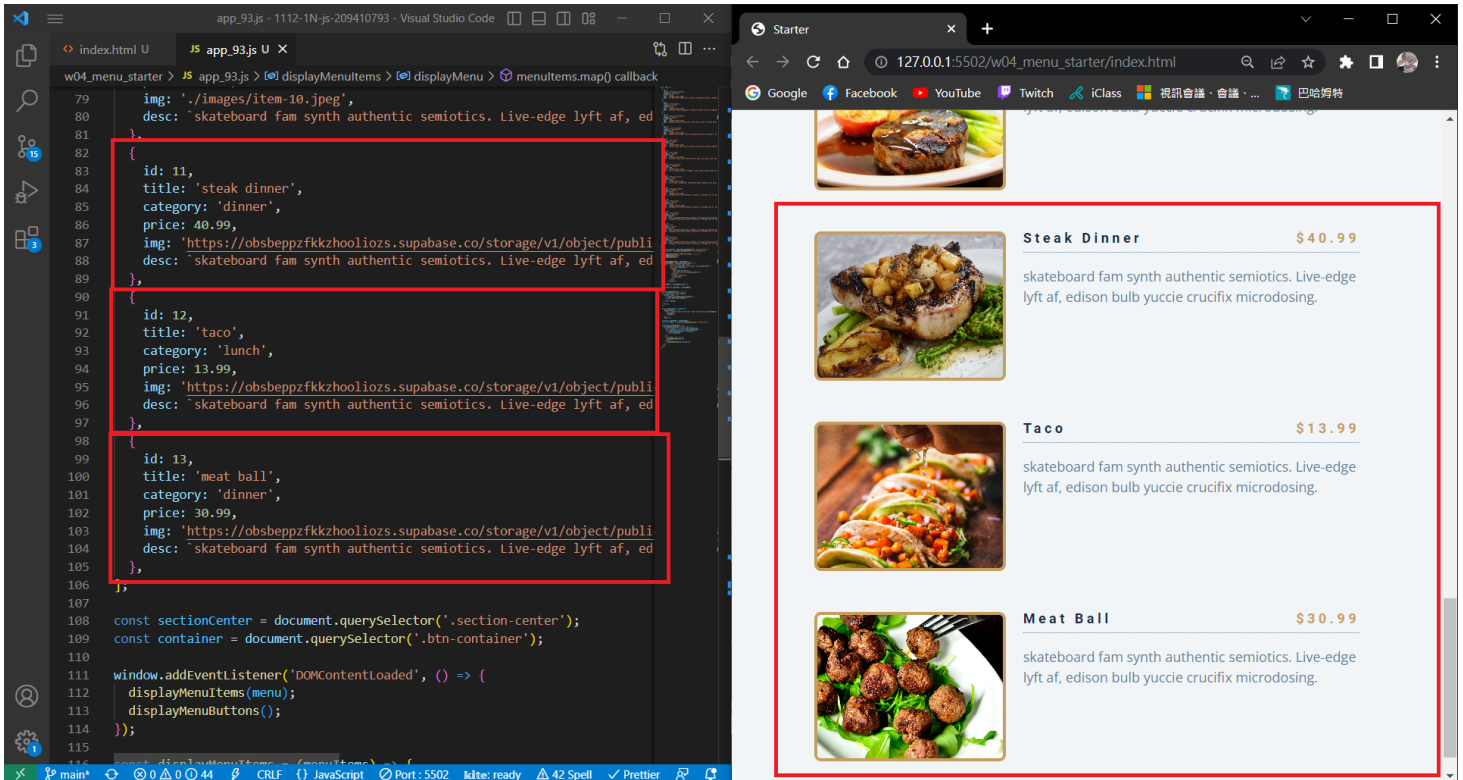
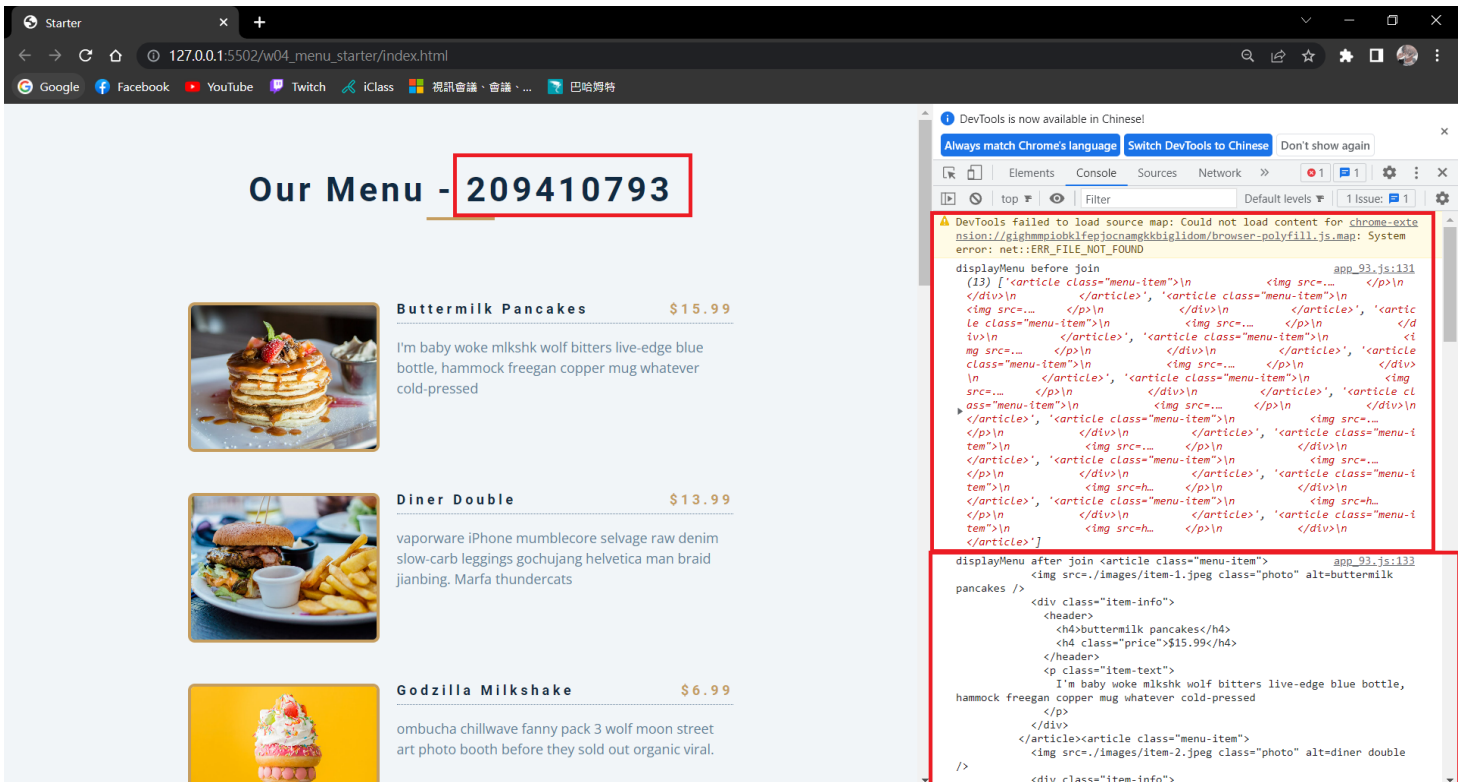


W04-P1: add 3 images of my meals to menu array



2e710d5 Jun206 Thu Mar 9 20:33:23 2023 +0800 W04-P1: add 3 images of my meals to menu arra

W04-P2: show all data in array menu into html (section-center)



W04-P4: get buttons from menu array, add 'all' at the beginning (section-center)

The screenshot shows a web browser displaying a menu page titled "Our Menu - 209410793". The page features a navigation bar with buttons: "All", "Breakfast", "Lunch", "Shakes", "Dinner", and "Dessert". Below the navigation bar, there are three menu items, each with an image, a title, a price, and a description:

- Buttermilk Pancakes** (\$15.99): I'm baby woke mlkshk wolf bitters live-edge blue bottle, hammock freegan copper mug whatever cold-pressed
- Diner Double** (\$13.99): vaporware iPhone numbertcore selvage raw denim slow-carb leggings gochujang helvetica man braid jianbing. Marfa thundercats
- Godzilla Milkshake** (\$6.99): ombucha chillwave fanny pack 3 wolf moon street art photo booth before they sold out organic viral.

The DevTools console on the right shows the JavaScript code for displaying the menu. The code includes a function `displayMenu` that takes an array of menu items and returns a string of HTML. The array is defined as:

```
const menuItems = [
  { category: 'Breakfast', item: 'Buttermilk Pancakes', price: 15.99, photo: 'item-1.jpg' },
  { category: 'Lunch', item: 'Diner Double', price: 13.99, photo: 'item-2.jpg' },
  { category: 'Dessert', item: 'Godzilla Milkshake', price: 6.99, photo: 'item-3.jpg' }
];
```

The `displayMenu` function is called with `menuItems` and the resulting HTML is displayed in the console.

The screenshot shows a Visual Studio Code editor with the following code in `app_93.js`:

```
const displayMenuButtons = () => {
  const categories = menu.reduce(
    (values, item) => {
      if (!values.includes(item.category)) {
        values.push(item.category);
      }
    },
    ['all']
  );
};

const categoryBtns = categories
  .map((category) => {
    return `<button class="filter-btn" type="button" data-id=${category}>
      ${category}
    </button>`;
  })
  .join('');
```

The code defines a function `displayMenuButtons` that returns an array of category buttons. The array is defined as:

```
const menuItems = [
  { category: 'Breakfast', item: 'Buttermilk Pancakes', price: 15.99, photo: 'item-1.jpg' },
  { category: 'Lunch', item: 'Diner Double', price: 13.99, photo: 'item-2.jpg' },
  { category: 'Dessert', item: 'Godzilla Milkshake', price: 6.99, photo: 'item-3.jpg' }
];
```

The `displayMenuButtons` function is called with `menuItems` and the resulting HTML is displayed in the console.

```
973f5ed Jun206 Thu Mar 9 21:49:45 2023 +0800 W04-P4: get buttons from menu array, add 'all' at the beginning (
```

W04-logs

```
User@E201-02 MINGW64 /d/1112-1N-js-209410793 (main)
$ git log --pretty=format:"%h%x09%an%x09%ad%x09%s" --after="2023-3-08"
973f5ed Jun206 Thu Mar 9 21:49:45 2023 +0800 W04-P4: get buttons from menu array, add 'all' at the beginning (section-center)
e06c96f Jun206 Thu Mar 9 21:14:26 2023 +0800 W04-P3: show all filter buttons into html (section-center)including (all, breakfast, lunch, dinner, shakes)
9c65a90 Jun206 Thu Mar 9 20:43:40 2023 +0800 W04-P2: show all data in array menu into html (section-center)
2e710d5 Jun206 Thu Mar 9 20:33:23 2023 +0800 W04-P1: add 3 images of my meals to menu arra
```

```
$ git log --pretty=format:"%h%x09%an%x09%ad%x09%s" --after="2023-3-08"
973f5ed Jun206 Thu Mar 9 21:49:45 2023 +0800 W04-P4: get buttons from menu array, add 'all' at the beginning (
e06c96f Jun206 Thu Mar 9 21:14:26 2023 +0800 W04-P3: show all filter buttons into html (section-center)includi
9c65a90 Jun206 Thu Mar 9 20:43:40 2023 +0800 W04-P2: show all data in array menu into html (section-center)
2e710d5 Jun206 Thu Mar 9 20:33:23 2023 +0800 W04-P1: add 3 images of my meals to menu arra
```