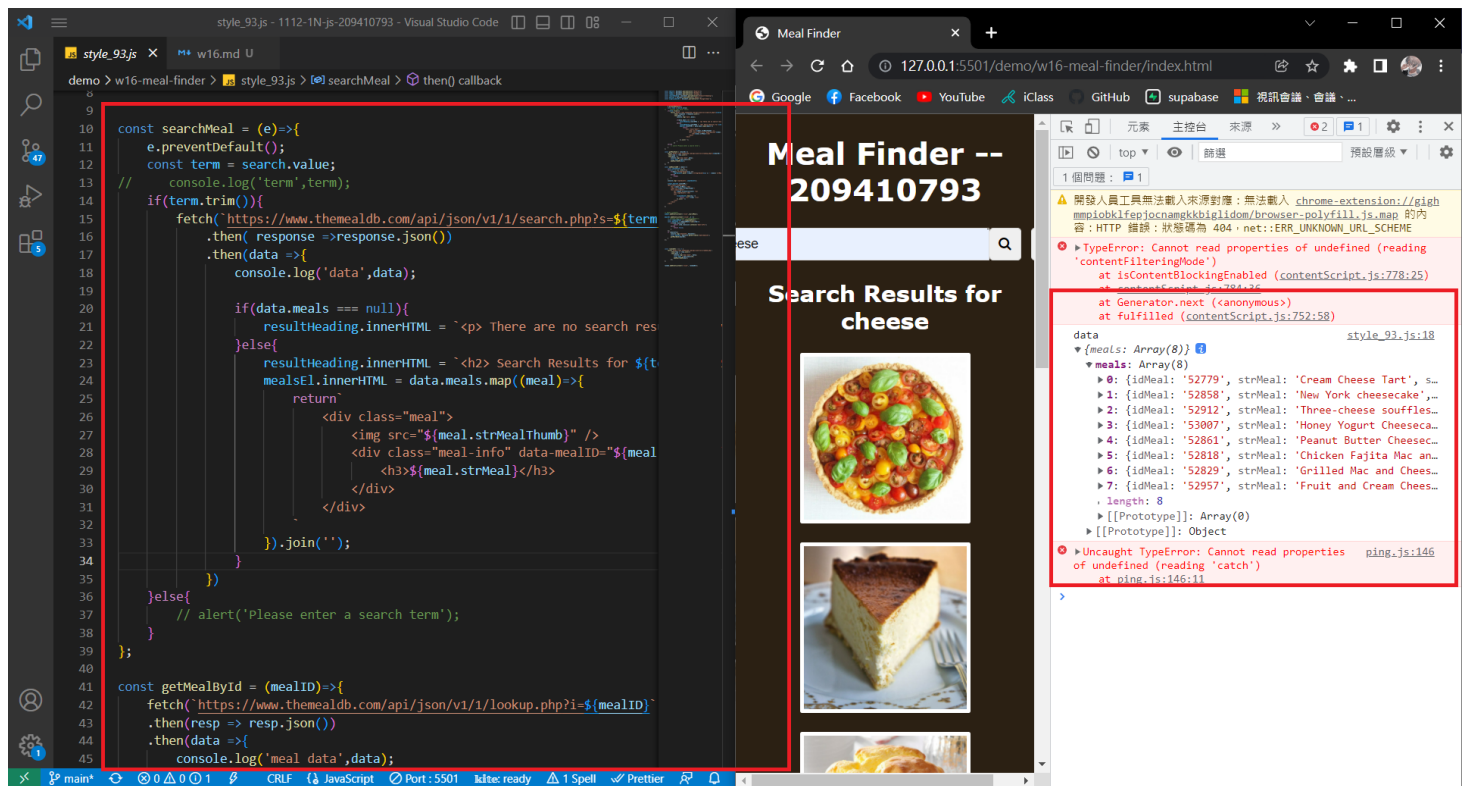
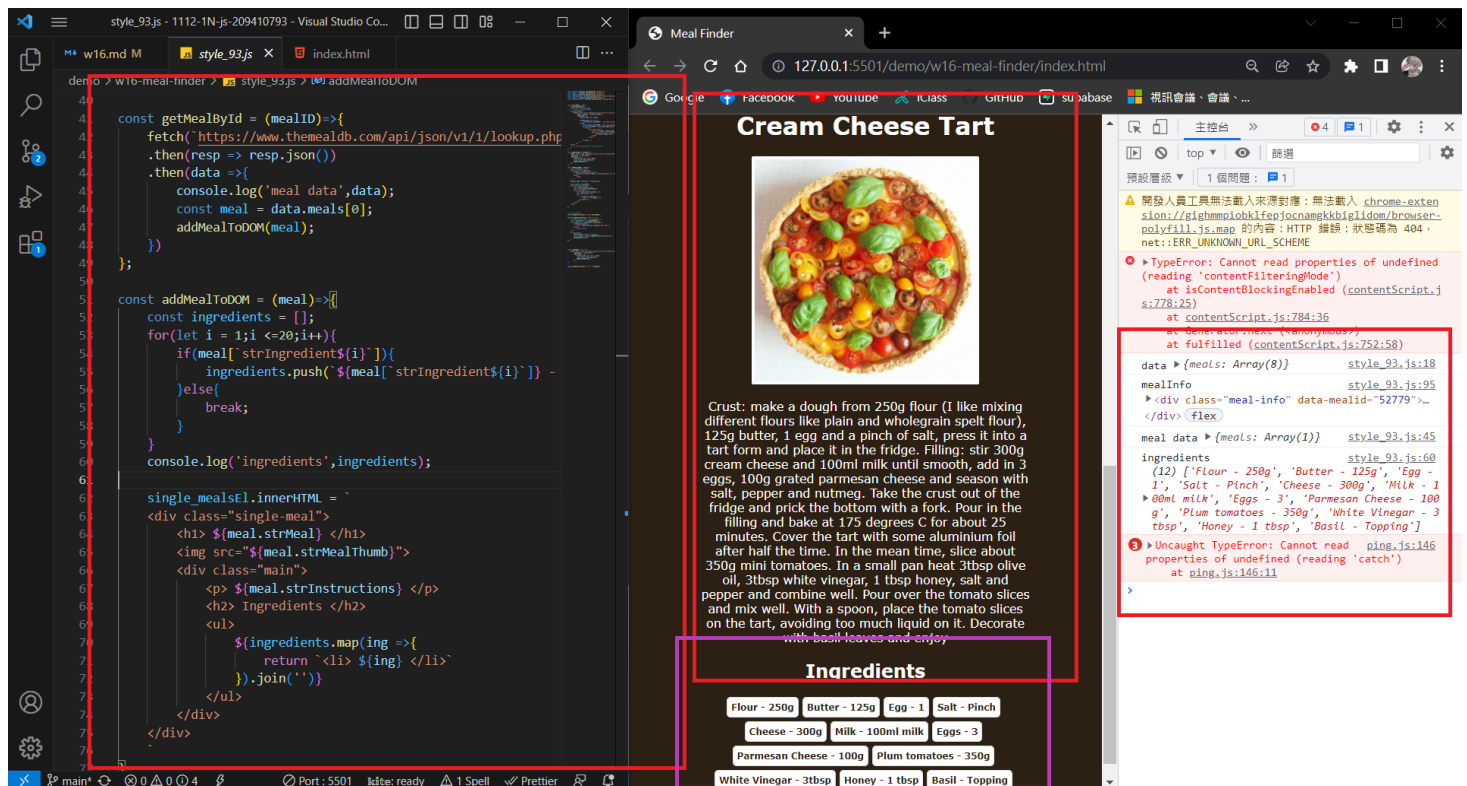


W16-P1: Show meals by search term



a0cf7b1f Jun206 Fri Jun 9 20:53:53 2023 +0800 W16-P1: Show meals by search term

W16-P2: Show single meal by its ID



b3124e99

Jun206 Fri Jun 9 21:25:24 2023 +0800

W16-P2: Show single meal by its ID

W16-P3: Show random meal

The screenshot displays a web application titled "Meal Finder" with the URL "127.0.0.1:5501/demo/w16-meal-finder/index.html". The application shows a search bar and a list of meals. The selected meal is "Tandoori chicken", which includes a photo of the dish, a description, and a list of ingredients: lemons - 2 Juice, paprika - 4 tsp, red onions - 2 finely chopped, chicken thighs - 16 skinless, vegetable oil - for brushing, chicken thighs - 16 skinless, and vegetable oil - for brushing.

The code editor on the left shows the JavaScript code for the application. The code includes a function to fetch a random meal from the API and a function to add the meal to the DOM. The code is as follows:

```
const randomBtn = () => {
  fetch('https://www.themeadb.com/api/json/v1/1/random.php')
    .then(res => res.json())
    .then(data => {
      console.log('meal data', data);
      const meal = data.meals[0];
      addMealToDOM(meal);
    });
};

random.addEventListener('click', randomBtn);
```

6031a238

Jun206 Fri Jun 9 21:31:58 2023 +0800

W16-P3: Show random meal