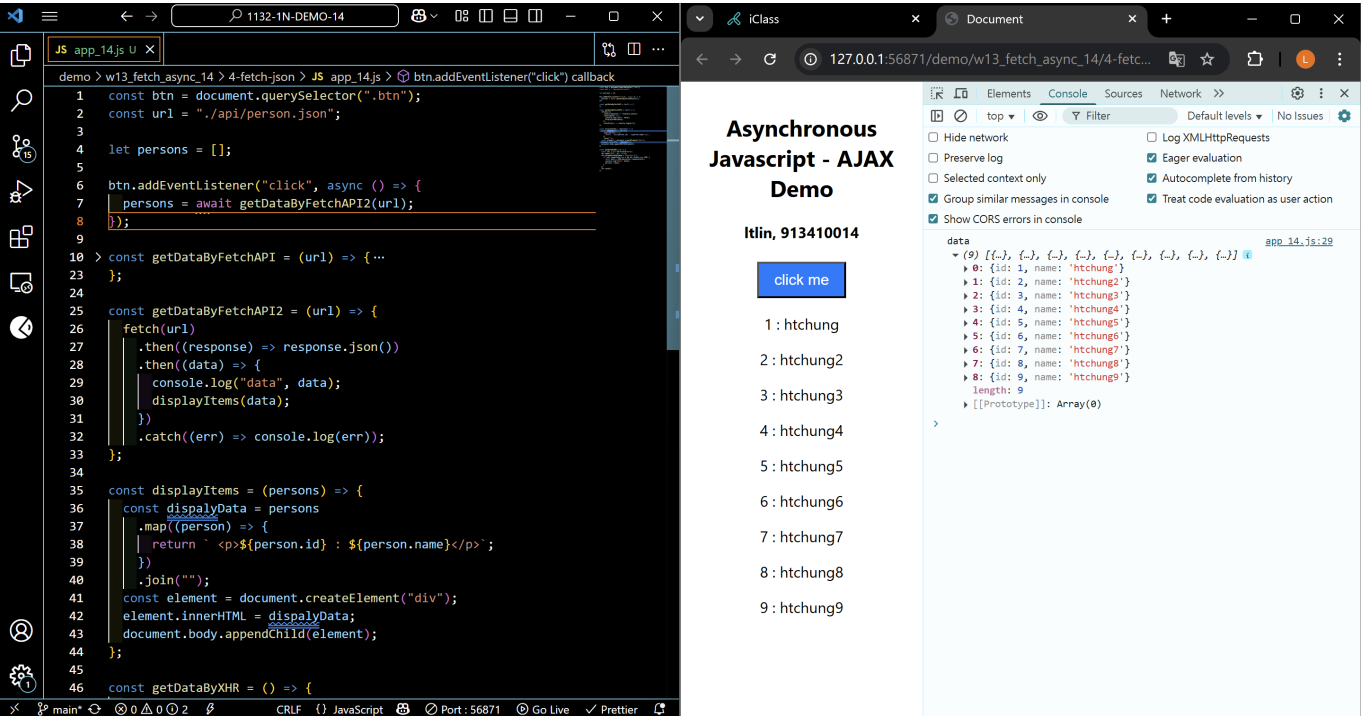


Your Github URL

Your Vercel URL

W13-P1: Use fetch API to replace xhr approach

=>



5a635e8%09zero2005x%09Thu May 15 19:43:37 2025 +0800 W13-P1: Use fetch API to replace xhr approach

W13-P2: Use Async Await to replace fetch API approach

JS app_14.js U

demo > w13_fetch_async_14 > 5-async-await > JS app_14.js > @getDataByFetchAPI2

```
8  });
9
10 const getDataAsyncAwait = async (url) => {
11   try {
12     const response = await fetch(url);
13     const data = await response.json();
14     console.log("data", data);
15     console.log("response", response);
16     displayItems(data);
17
18     console.log("data", data);
19     return data;
20   } catch (error) {
21     console.log("error", error);
22   }
23 };
24
25 > const getDataByFetchAPI = (url) => { ...
38   };
39
40 const getDataByFetchAPI2 = (url) => {
41   fetch(url)
42     .then((response) => response.json())
43     .then((data) => {
44       persons = data;
45       console.log("data", data);
46       displayItems(data);
47     })
48     .catch((err) => console.log(err));
49 };
50
51 const displayItems = (persons) => {
52   const displayData = persons
53     .map((person) => {
```

Asynchronous Javascript - AJAX Demo

Itlin, 913410014

click me

1 : htchung
2 : htchung2
3 : htchung3
4 : htchung4
5 : htchung5
6 : htchung6
7 : htchung7
8 : htchung8
9 : htchung9

Elements Console Sources Network

data

```
> (9) [Array(9)]
  0: {id: 1, name: 'htchung'}
  1: {id: 2, name: 'htchung2'}
  2: {id: 3, name: 'htchung3'}
  3: {id: 4, name: 'htchung4'}
  4: {id: 5, name: 'htchung5'}
  5: {id: 6, name: 'htchung6'}
  6: {id: 7, name: 'htchung7'}
  7: {id: 8, name: 'htchung8'}
  8: {id: 9, name: 'htchung9'}
  length: 9
  [[Prototype]]: Array(0)
```

bce2649%09zero2005x%09Thu May 15 20:03:34 2025 +0800

W13-P2: Use Async Await to replace fetch API approach

W13-P3: Get meals about cheese from TheMealDB

w13.md M index.html U JS app_14.js U

demo > w13_fetch_async_14 > 6-mealdb-api > JS app_14.js > @url

```
1 const btn = document.querySelector(".btn");
2 const url =
3   "https://www.themealdb.com/api/json/v1/1/search.php?s=Cheese";
4
5 let persons = [];
6
7 btn.addEventListener("click", async () => {
8   getDataAsyncAwait(url);
9 });
10
11 const getDataAsyncAwait = async (url) => {
12   try {
13     const response = await fetch(url);
14     const data = await response.json();
15     console.log("data.meals", data.meals);
16
17     displayItems(data.meals);
18   } catch (error) {
19     console.log("error", error);
20   }
21 };
22
23 const displayItems = (data) => {
24   const displayData = data
25     .map((item) => {
26       return `<p> ${item.strMeal} </p>`;
27     })
28     .join("");
29   const element = document.createElement("div");
30   element.innerHTML = displayData;
31   document.body.appendChild(element);
32 };
33
```

The MeadIDB API Demo

Itlin, 913410014

click me

Cream Cheese Tart
New York cheesecake
Three-cheese souffles
Honey Yogurt Cheesecake
Peanut Butter Cheesecake
Chicken Fajita Mac and Cheese
Grilled Mac and Cheese Sandwich
Fruit and Cream Cheese Breakfast Pastries

Elements Console Sources Network

data.meals

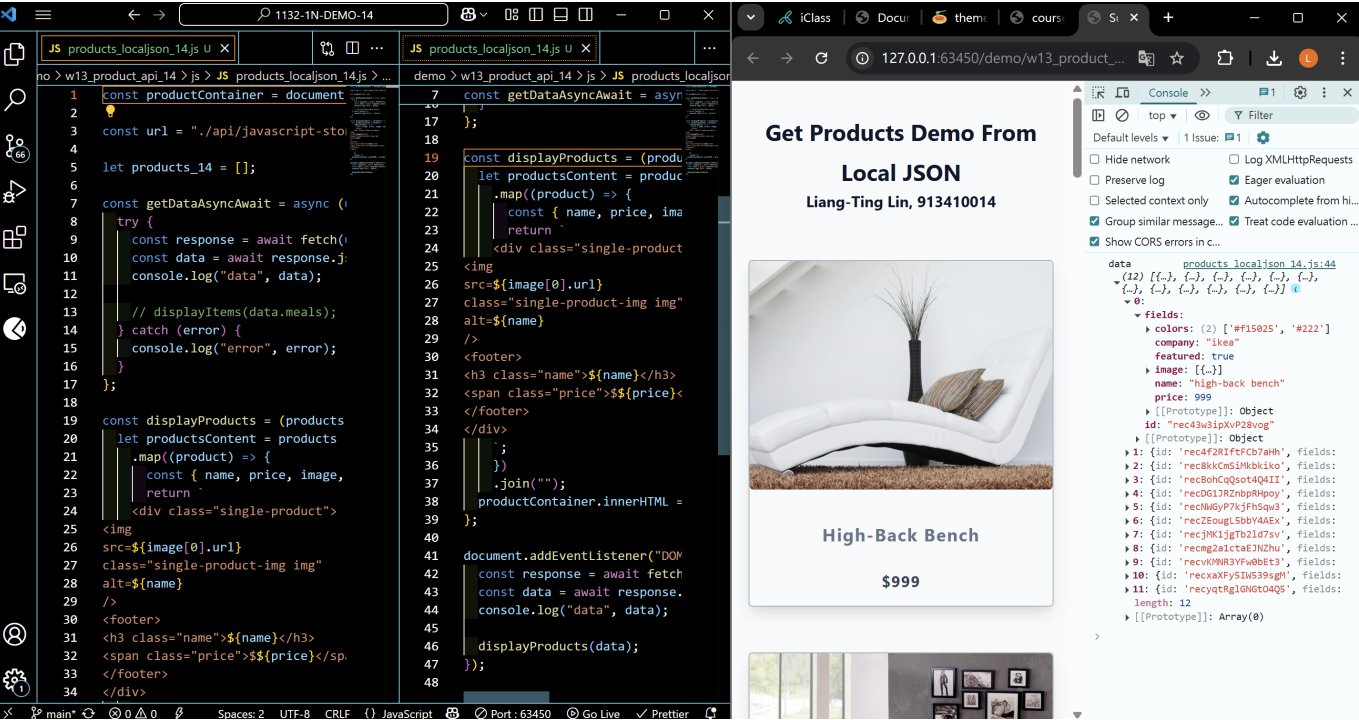
```
> (8) [Array(8)]
  0: {idMeal: '52779', strMeal: 'Cream Cheese Tart', strMealAlternat
  1: {idMeal: '52858', strMeal: 'New York cheesecake', strMealAltern
  2: {idMeal: '52912', strMeal: 'Three-cheese souffles', strMealAlte
  3: {idMeal: '53807', strMeal: 'Honey Yogurt Cheesecake', strMealAl
  4: {idMeal: '52861', strMeal: 'Peanut Butter Cheesecake', strMeal/
  5: {idMeal: '52818', strMeal: 'Chicken Fajita Mac and Cheese', str
  6: {idMeal: '52829', strMeal: 'Grilled Mac and Cheese Sandwich', s
  7: {idMeal: '52957', strMeal: 'Fruit and Cream Cheese Breakfast P
  length: 8
  [[Prototype]]: Array(0)
```

a0d782c%09zero2005x%09Thu May 15 20:02:42 2025 +0800

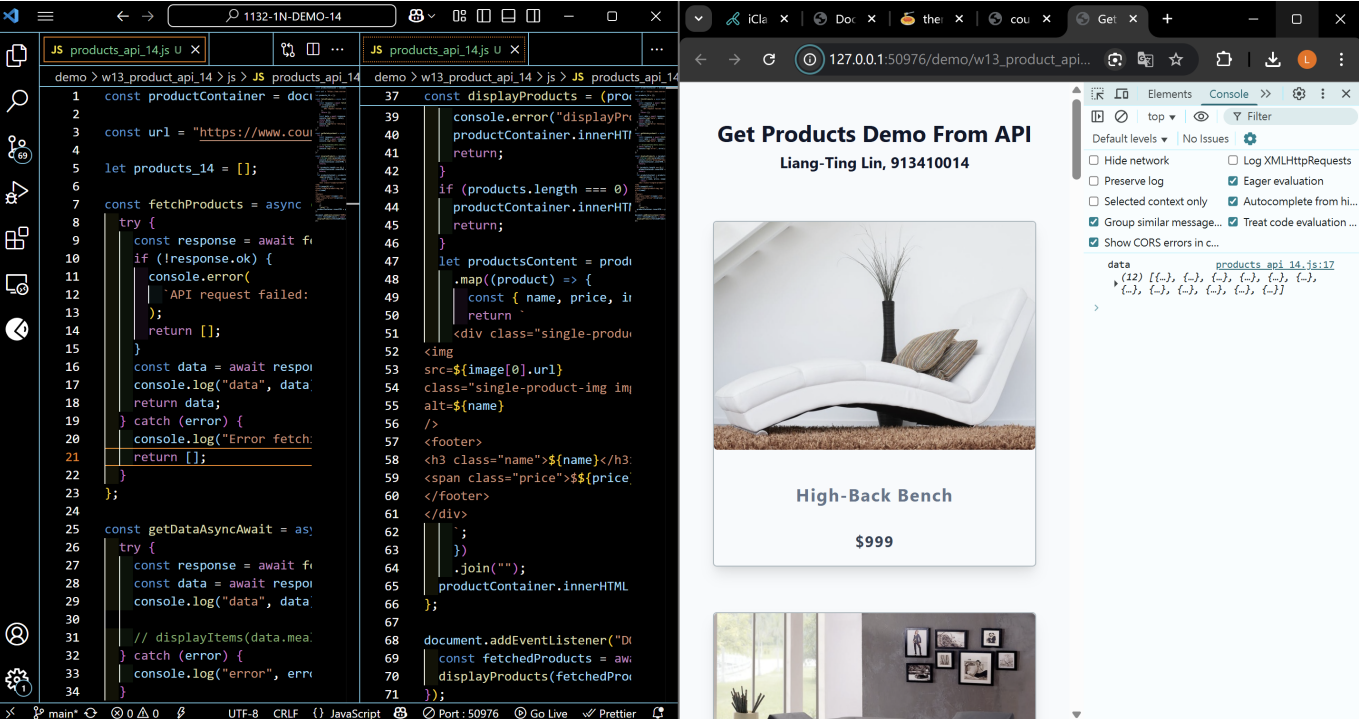
W13-P3: Get meals about cheese from TheMealDB

W13-P4: Get Products from local json and from API

=> Get products from local json



=> Get products from API



a40dd23%09zero2005x%09Thu May 15 21:08:35 2025 +0800 W13-P4: Get Products from local json and from API

W13-log: git logs for W12

github.com/zero2005x/1132-1N-DEMO-LTLIN-14/commits/main/

zero2005x / 1132-1N-DEMO-LTLIN-14

Type to search

<> Code

Issues

Pull requests

Actions

Projects

Wiki

Security

Insights

Settings

Commits

main

All users

All time

Commits on May 15, 2025

W13-P4: Get Products from local json and from API

zero2005x committed now · ✓ 1 / 1

a40dd23

W13-P2: Use Async Await to replace fetch API approach

zero2005x committed 1 hour ago · ✓ 1 / 1

bce2649

W13-P3: Get meals about cheese from TheMealDB

zero2005x committed 1 hour ago · ✓ 1 / 1

a0d782c

W13-P1: Use fetch API to replace xhr approach

zero2005x committed 1 hour ago · ✓ 1 / 1

5a635e8

Commits on May 8, 2025

W12-P4: Fetch person.json string and display name in the browser

zero2005x committed last week · ✓ 1 / 1

fa81c08

W12-P3: Run w10 product suna xx see how it works

4 / 4