

[my github repo URL('https://github.com/haowei212410061/1122-js-1N-61')]

w13-P1: Get 3 menu data from /api/data_61.json

The screenshot displays a web application with a menu titled "Our Menu - 212410061 周浩偉". The menu includes categories: All, Breakfast, Lunch, Dinner, and Shakes. Three items are visible: Buttermilk Pancakes (15.99), Diner Double (13.99), and Godzilla Milkshake (6.99). Each item has a photo and a description.

The JavaScript code on the left shows the logic for fetching and displaying the menu data. Key lines include:

```
const url = "/api/data_61.json";
const container = document.querySelector(".data-container");
const sectionCenter = document.querySelector(".section-center");
const fetchData = async () => {
  try {
    const response = await fetch(url);
    const data = response.json();
    console.log('data', data);
    return data;
  } catch (error) {
    console.log(error);
  }
};
const displayMenuItems = (menu) => {
  const displayMenuItems = () => {
    const categories = ['all', 'breakfast', 'lunch', 'dinner', 'shakes'];
    // ... (code for displaying menu items)
  };
  // ... (code for displaying menu items)
};
```

The JSON data on the right shows the structure of the menu items, including title, price, category, and description.

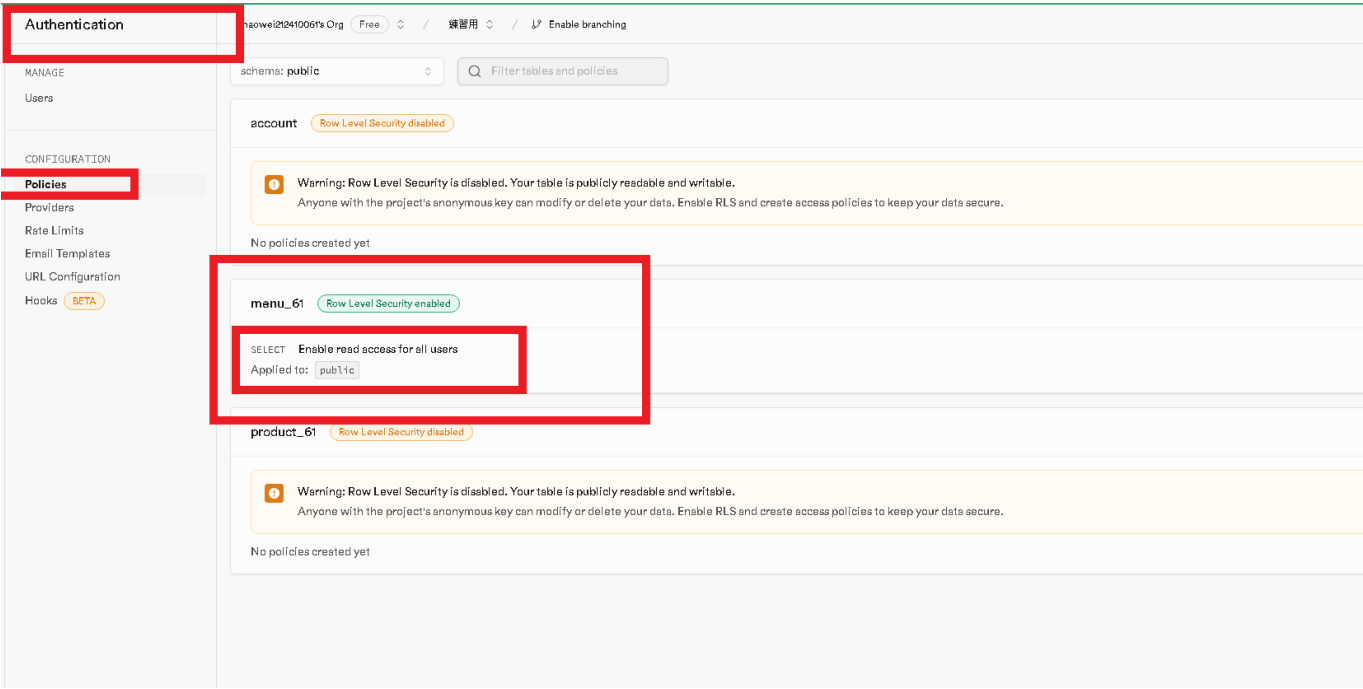
W13-P2: Create 3 menu data from Supabase

=> create menu_61 table, and add 1 menu data

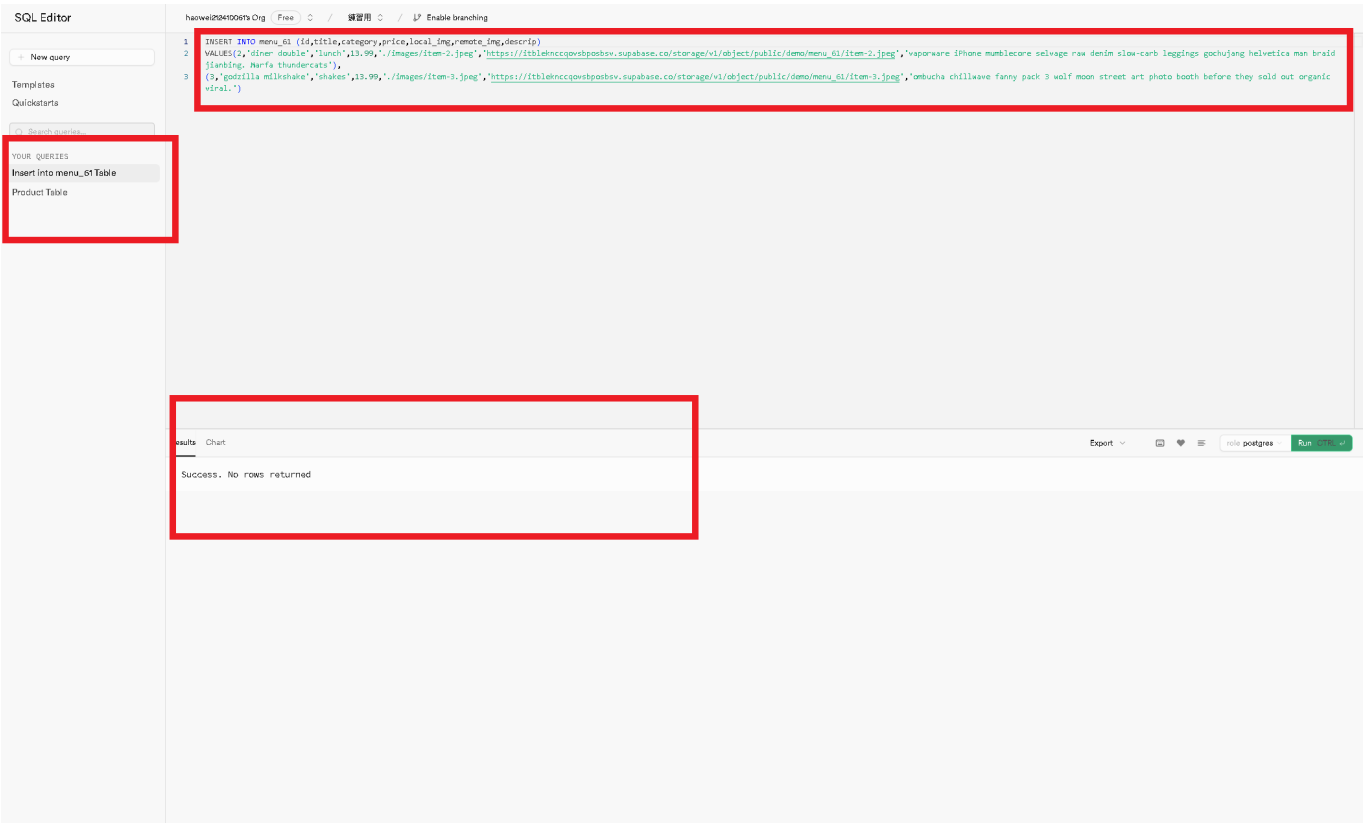
The screenshot shows the Supabase Table Editor interface. The table "menu_61" is selected, and a new row is being added. The row details are as follows:

Field	Value
id	1
created_at	2024-05-16 11:28:15.72319+00
title	buttermilk pancakes
category	breakfast
price	15.99
local_img	/images/item-1.jpeg
remote_img	https://blenkcqovbposbws.supabase.co/storage/v1/object/menu_61/item-1.jpeg
descrip	I'm baby woke miksh wolf bitters live-edge blue bottle, hammock freagan copper mug whatever cold-pressed

=> add RLS read policy for public access



=> add two more menu data from SQL command



=> show 3 menu data from menu_61 table

Table Editor

haswell@24150615 On Free 選擇 1.7 Enable branching

schema: public

New table

Search tables...

account

menu_61

product_61

	id	created_at	title	category	price	local_img	descrip	remote_img
<input type="checkbox"/>	1	2024-05-16 11:31:16.723219+00	buttermilk pancakes	breakfast	16.99	/images/item-1.jpg	I'm baby woke mikahk wolf bitters live-ed	https://tblekncqgwabpobav.supabase.
<input type="checkbox"/>	2	2024-05-16 11:48:51.69921+00	diner double	lunch	13.99	/images/item-2.jpg	vaporware iPhone mumblecore selvage re	https://tblekncqgwabpobav.supabase.
<input type="checkbox"/>	3	2024-05-16 11:48:51.69921+00	godzilla mikahake	shakes	13.99	/images/item-3.jpg	ombucha chillwave fanny pack 3 wolf moc	https://tblekncqgwabpobav.supabase.

Page 1 of 1 100 rows 3 records

w13-P3: Use menuSuap.html , menuSuap.js to get 3 menu data from supabase

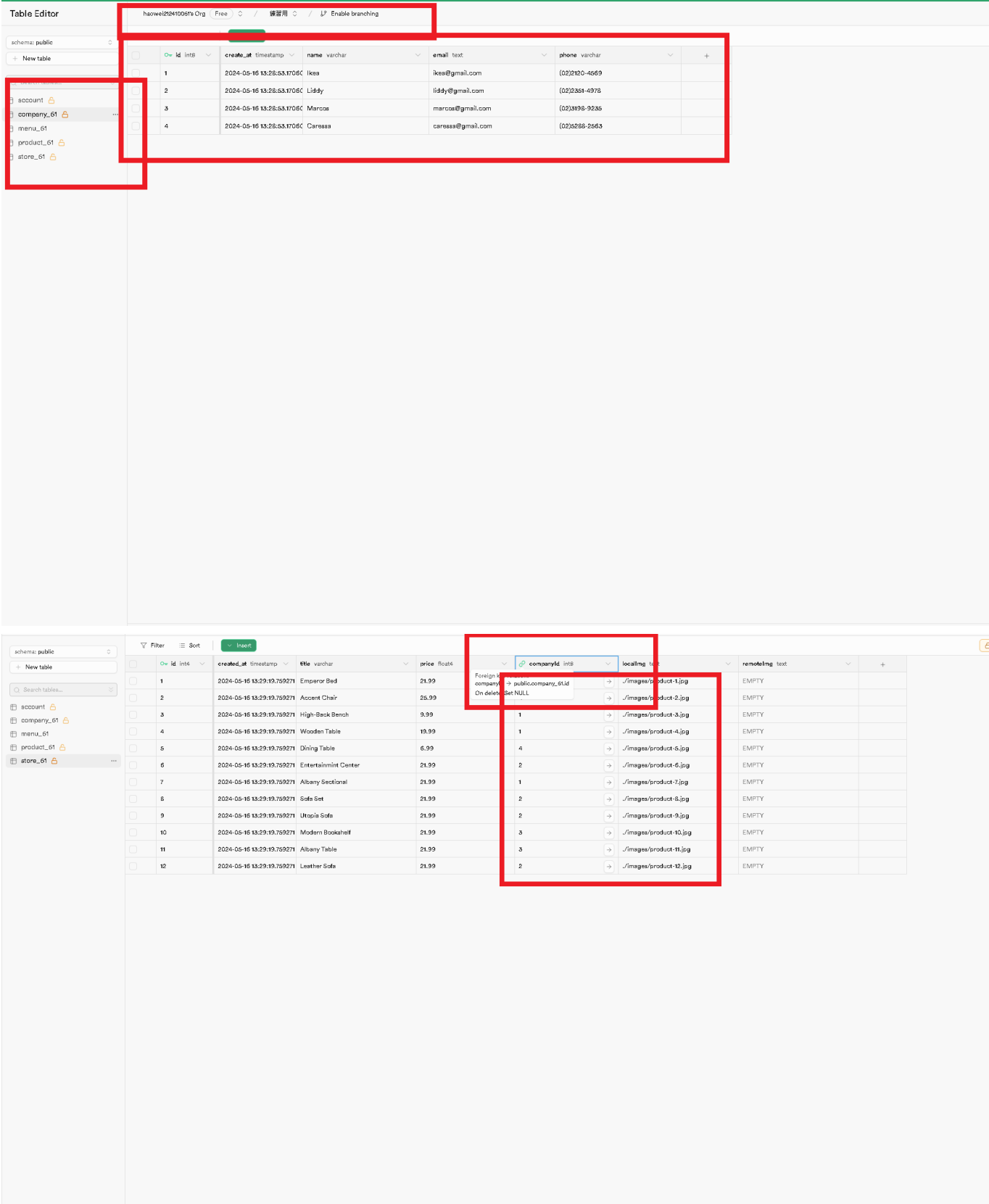
The image displays a web application for a menu, showing both the user interface and the underlying code.

Browser View (Top): The application shows a menu titled "ur Menu 212410061 周浩偉". It features a navigation bar with "All", "Breakfast", "Lunch", "Dinner", and "Shakes". The main content area displays three items: "Buttermilk Pancakes" (15.99), "Diner Double" (13.99), and "Godzilla Milkshake" (13.99). Each item includes a description and a photo. The browser's developer tools show the JavaScript array of menu items.

Code Editor View (Bottom): The code is organized into several files:

- index.html:** Contains the HTML structure, including the menu items and their descriptions. Red boxes highlight the `src` attributes for the menu items and the `script` tags for the JavaScript files.
- supabase.js:** Contains the Supabase client initialization and the `fetchMenu` function. Red boxes highlight the `supabase` client creation and the `fetchMenu` function.
- data.js:** Contains the `menuData` array, which is the source of the menu items. Red boxes highlight the `menuData` array and the `fetchMenu` function.

W13-P4: Create company_61 and store_61 tables, and insert all data



w13-p5:git log

```
73eb22c haowei0218      Thu May 16 21:34:21 2024 +0800  W13-P4: Create company_61
and store_61 tables, and insert all data
ec04ae8 haowei0218      Thu May 16 20:33:27 2024 +0800  w13-P3: Use menuSuap.html
, menuSuap.js to get 3 menu data from supabase
22b7306 haowei0218      Thu May 16 20:00:18 2024 +0800  Create 3 menu data from
Supabase
```

```
39a3449 haowei0218 Thu May 16 19:09:19 2024 +0800 w13-P1: Get 3 menu data  
from /api/data_61.json
```