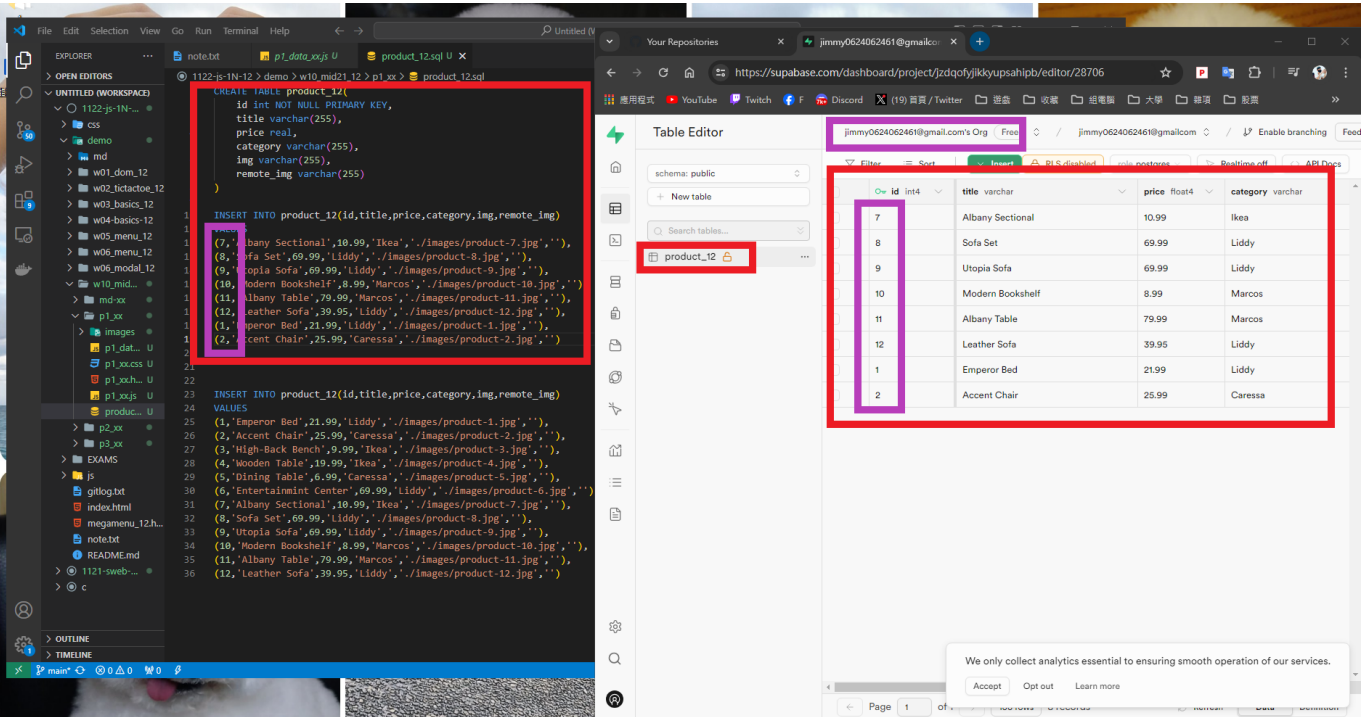


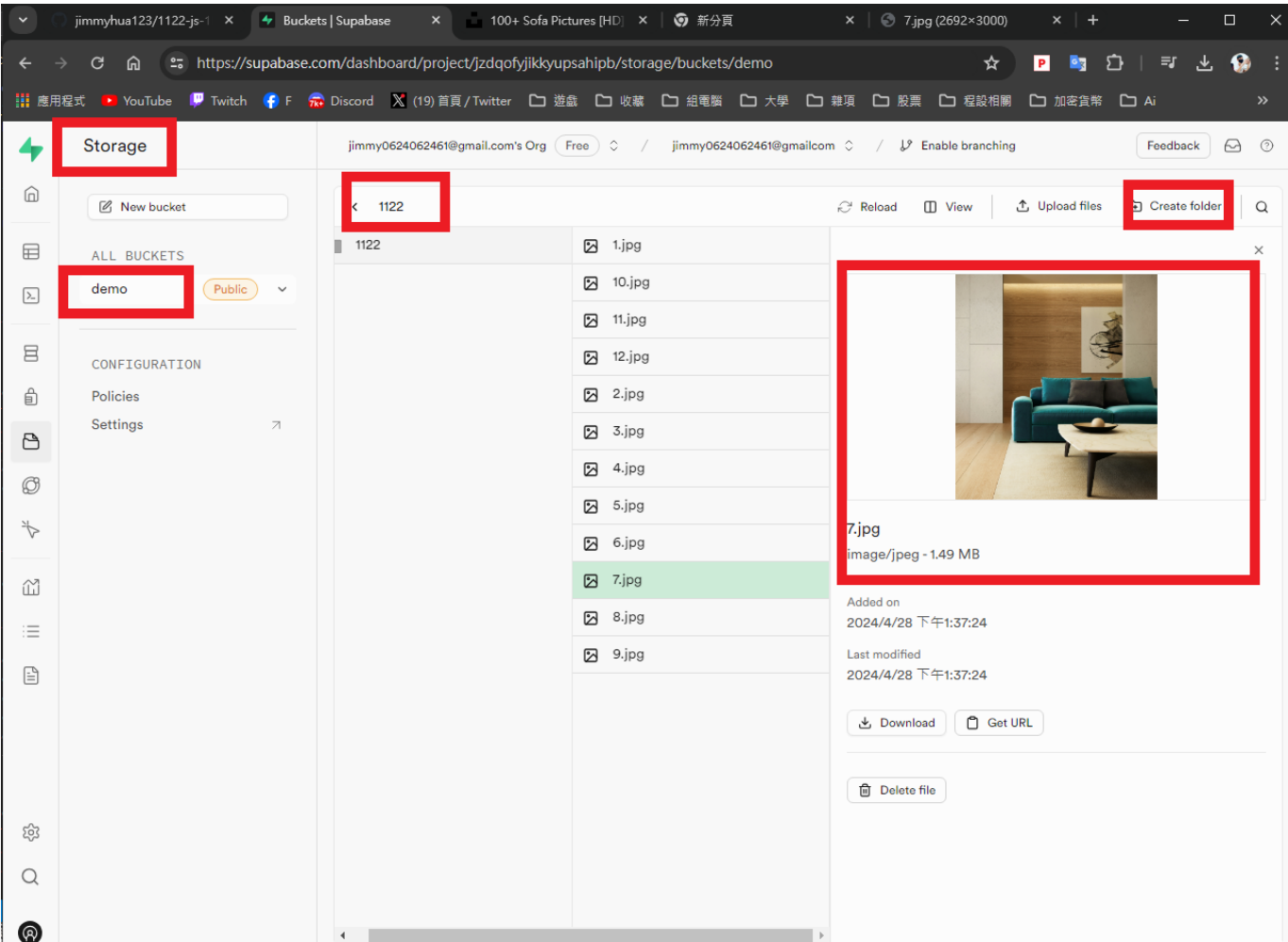
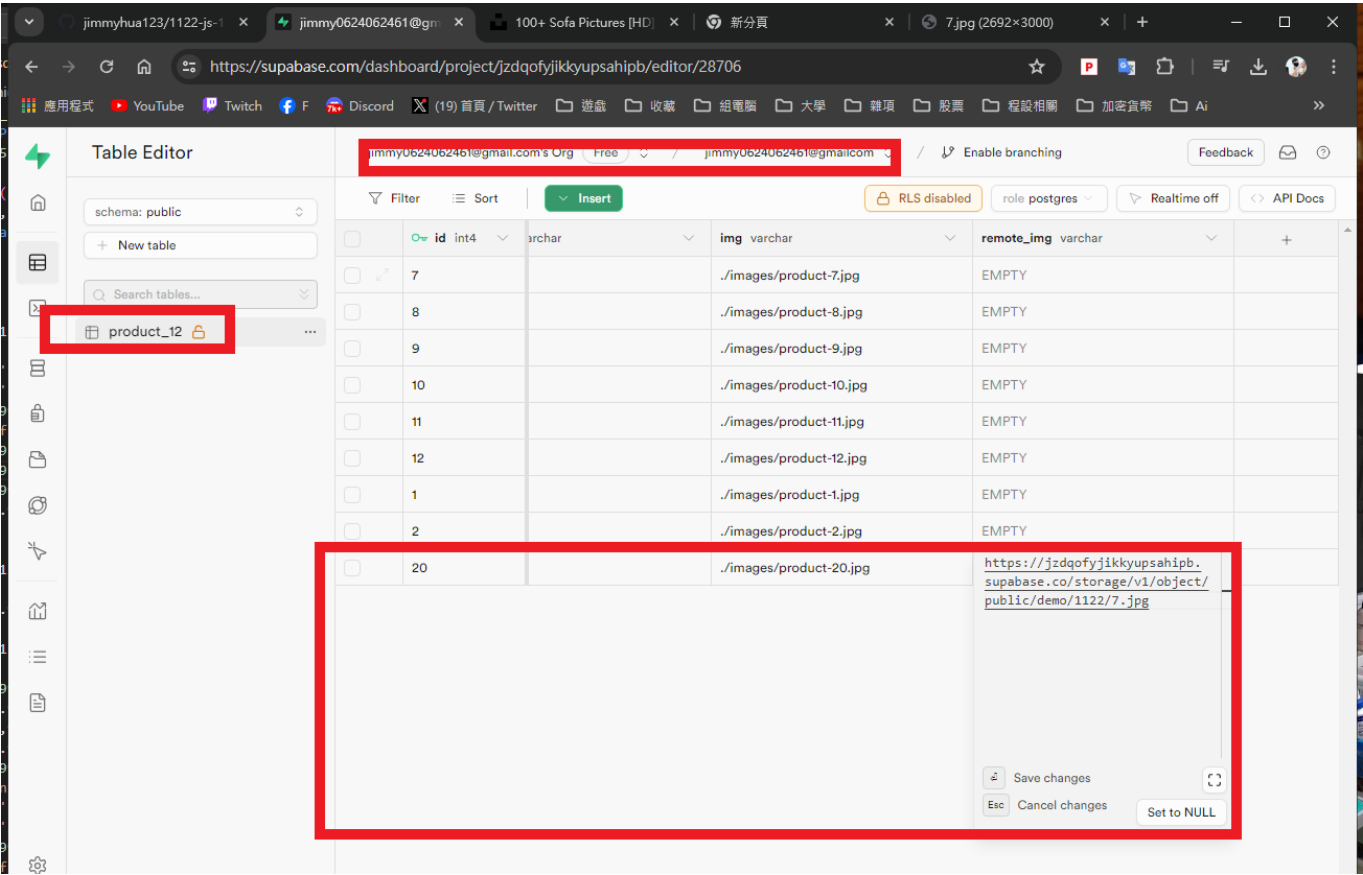
My Github URL

W10-P1: In Supabase, create product\_xx table with 8 product data

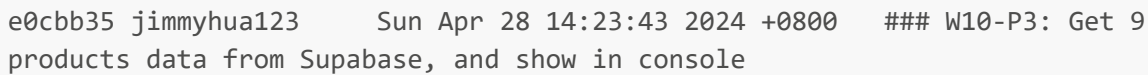


4501075 jimmyhua123      Sun Apr 28 13:31:02 2024 +0800      W10-P1: In Supabase, create product\_xx table with 8 product data

W10-P2: Get a photo from unsplash, and put it into storage in Supabase



### W10-P3: Get 9 products data from Supabase, and show in console



The screenshot displays a web development environment with three main components:

- Terminal:** Shows the execution of a Node.js script. The command `node index.js` is run, and the output shows the successful retrieval of product data from a Supabase database.
- Code Editor:** Displays the HTML and JavaScript code for the product display. The HTML code uses `fetch` to retrieve product data and `innerHTML` to render the product list. The JavaScript code defines the `displayProducts` function, which maps the product data to the HTML structure.
- Browser:** Shows the rendered product catalog. The catalog lists various furniture items, including sofas, tables, and beds, each with a price and a "buy" button. The console shows the JSON data for the products, including details like `id`, `title`, `price`, `category`, `img`, and `remote_url`.

```
6f4e1c7 jimmyhua123      Sun Apr 28 14:34:52 2024 +0800  ###  
W10-P4: Show products retrieved from Supabase
```

## W10-P5: git logs for W10

```
6f4e1c7 jimmyhua123      Sun Apr 28 14:34:52 2024 +0800  ###  
W10-P4: Show products retrieved from Supabase  
e0cbb35 jimmyhua123      Sun Apr 28 14:23:43 2024 +0800  ### W10-P3: Get 9  
products data from Supabase, and show in console  
fde6638 jimmyhua123      Sun Apr 28 13:47:23 2024 +0800  W10-P2: Get a photo from  
unsplash, and put it into storage in Supabase  
4501075 jimmyhua123      Sun Apr 28 13:31:02 2024 +0800  W10-P1: In Supabase,  
create product_xx table with 8 product data
```