My Github URL Vercel

W14-P1: Do products_api_10.js to get data from an api url

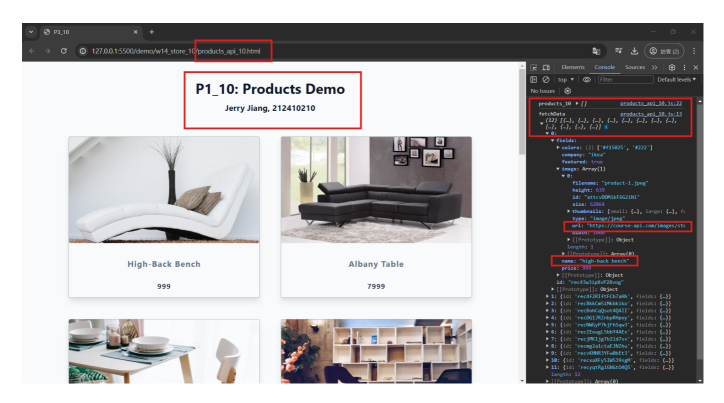
```
X File Edit Selection View Go Run Terminal Help
       EXPLORER
                                     JS products_api_10.js U X oproducts_api_10.html U
ф
     ∨ 1122-JS-DEMO-212410210
                                      demo > w14_store_10 > js > JS products_api_10.js > 📵 fetchData
       demo
        ∨ w10_mid21_10
                                             import { _supabase } from './clientSupabase_10.js';
         ∨ p1_10
          p1_10.html
                                            const url = 'https://www.course-api.com/javascript-store-products'
          JS p1_10.js
          JS p1_data_10.js
                                             let products_10 = [];
          p1_supa_10.html
          JS p1_supa_10.js
                                             const fetchData = async (url) => {
          product_10.sql
                                                 const reponse = await fetch(url);
G
         > p2_10
                                                 const data = await reponse.json();
         ∨ p3_10
                                                 console.log('fetchData', data);
                                       13
          > images
                                               return data ;
          # p3_10.css
                                               } catch (error) {
          p3_10.html
                                                 console.log('error', error);
          JS p3_10.js
        > w11_mid21_10
        > w11-async_js_10
                                             const productContainer = document.querySelector('.products-container');
        > w12_ajax_10
        > w13_menu_10
                                           console.log('products_10', products_10);

✓ w14_store_10

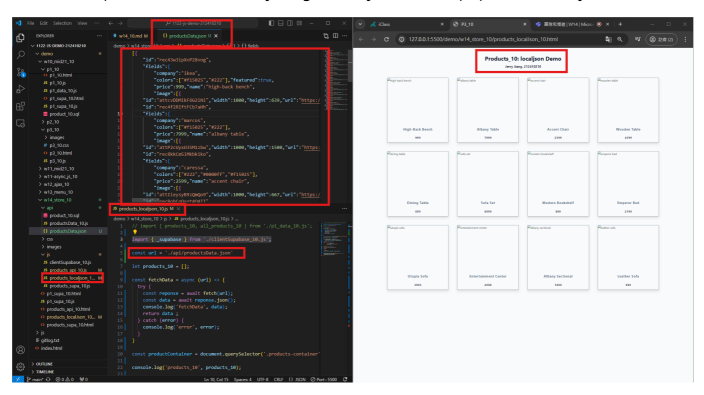
                                             const displayProducts = (products) => {
          product 10.sql
                                               let productsContent = products.map((product) => {
                                                 const { name, price, image } = product.fields;
          JS productsData_10.js
                                              <div class="single-product">
          # products_10.css
                                                       src="${image[0].url}"
                                                       class= single-product-img img"
alt="${name}"
          JS products_api_10.js
          products_localjson_1... U
                                              <h3 class="name">${name}</h3>
          JS products_supa_10.js
                                              <span class="price">${price}</span>
         p1_supa_10.html
         JS p1_supa_10.js
         products_api_10.html
                                               }).join('');
         products_localJson_10.... U
                                               productContainer.innerHTML = productsContent;
         products_supa_10.html U
       > js

≡ gitlog.txt

                                             document.addEventListener('DOMContentLoaded', async () => {
       index.html
                                               products_10 = await fetchData(url);
                                               displayProducts(products_10);
     > OUTLINE
```



W14-P2: Do products_localJson_10.js to get local json data (/api/productsData.json)

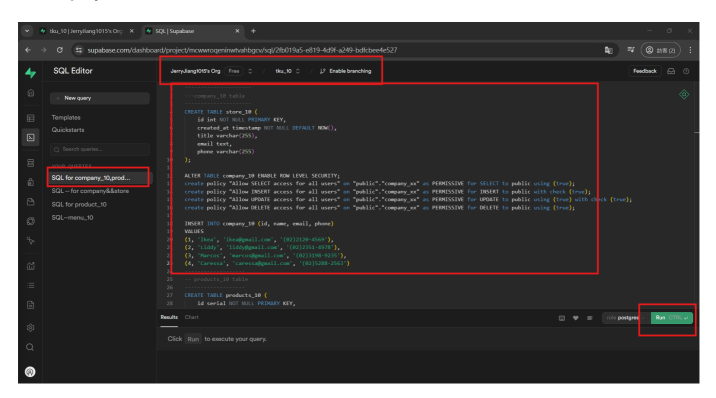


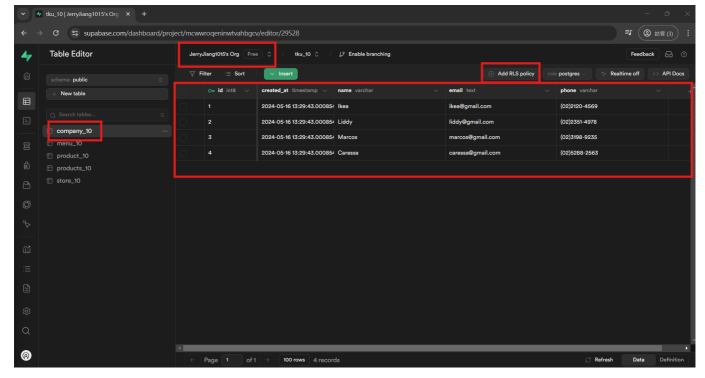
\$ git log --pretty=format:"%h%x09%an%x09%ad%x09%s" --after="2024-05-22"
22ccb1b "JerryJiang1015" Thu May 23 19:54:39 2024 +0800 W14-P2: Do
products_localJson_10.js to get local json data (/api/productsData.json)
71baef2 "JerryJiang1015" Thu May 23 19:22:19 2024 +0800 W14-P1: Do

```
products_api_10.js to get data from an api url
```

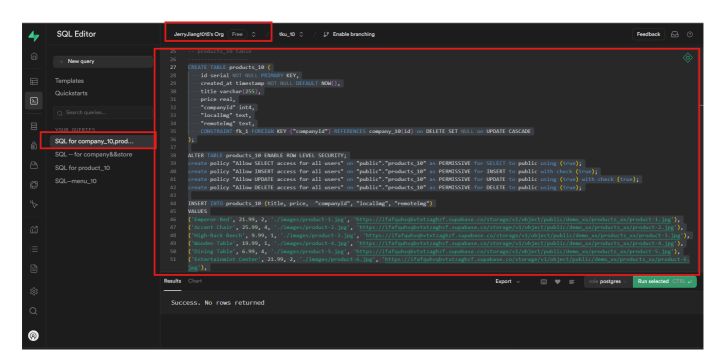
W14-P3: Use SQL to create schemas and data for company_10 and products_10

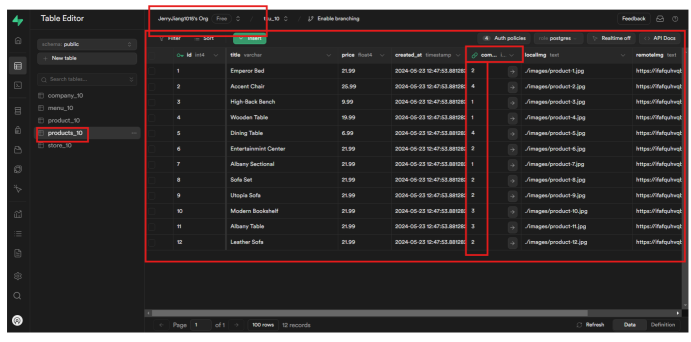
=> company_10 schema and data



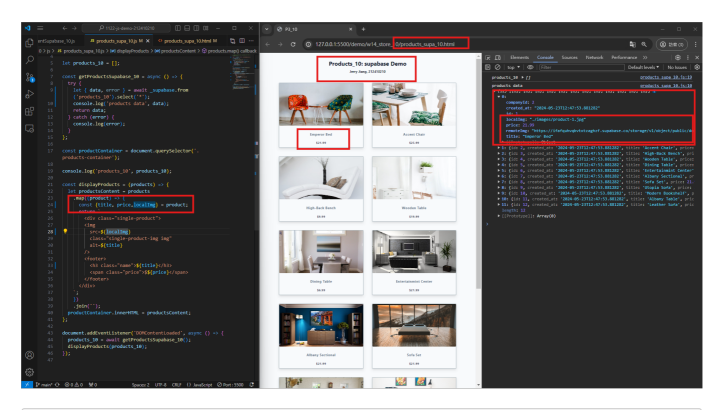


=> products_10 schema and data



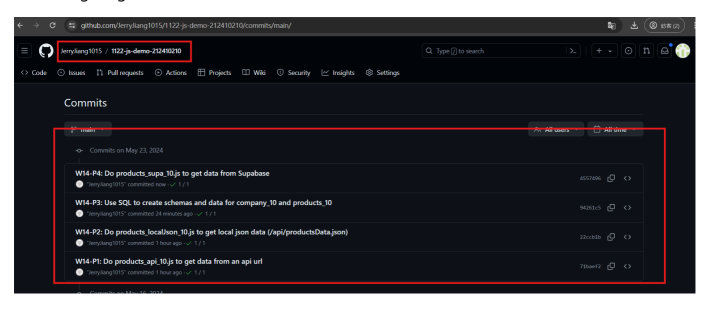


W14-P4: Do products_supa_10.js to get data from Supabase



```
$ git log --pretty=format:"%h%x09%an%x09%ad%x09%s" --after="2024-05-22"
4557496 "JerryJiang1015" Thu May 23 21:13:55 2024 +0800 W14-P4: Do
products_supa_10.js to get data from Supabase
94261c5 "JerryJiang1015" Thu May 23 20:49:53 2024 +0800 W14-P3: Use SQL to
create schemas and data for company_10 and products_10
22ccb1b "JerryJiang1015" Thu May 23 19:54:39 2024 +0800 W14-P2: Do
products_localJson_10.js to get local json data (/api/productsData.json)
71baef2 "JerryJiang1015" Thu May 23 19:22:19 2024 +0800 W14-P1: Do
products_api_10.js to get data from an api url
```

W14-P5: git logs for W14



w14_10.md	2024-05-24