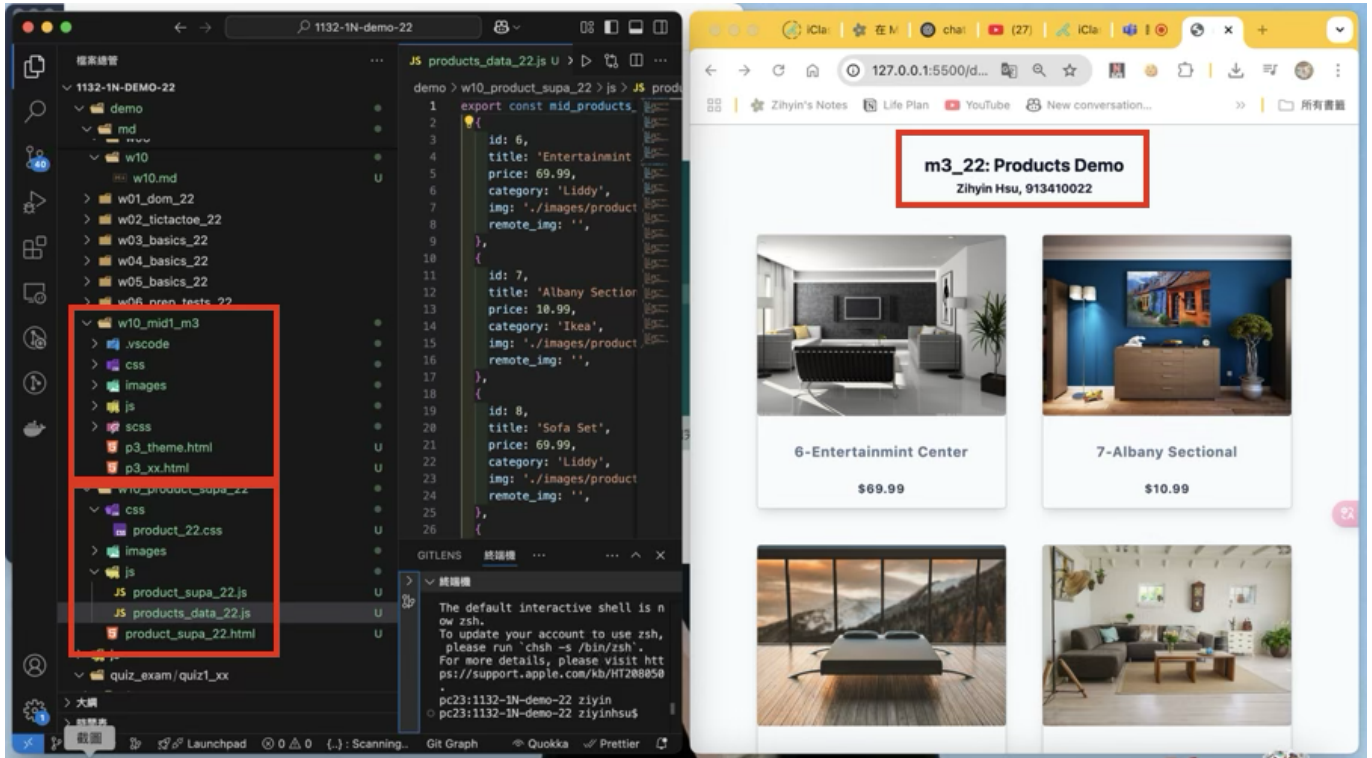


W10-P1: Copy mid1 m3_xx answer and rearrange it for W10 demo



16d763e Zihyin Thu Apr 24 18:47:51 2025 +0800 W10-P1: Copy mid1 m3_xx answer and rearrange it for W10 demo

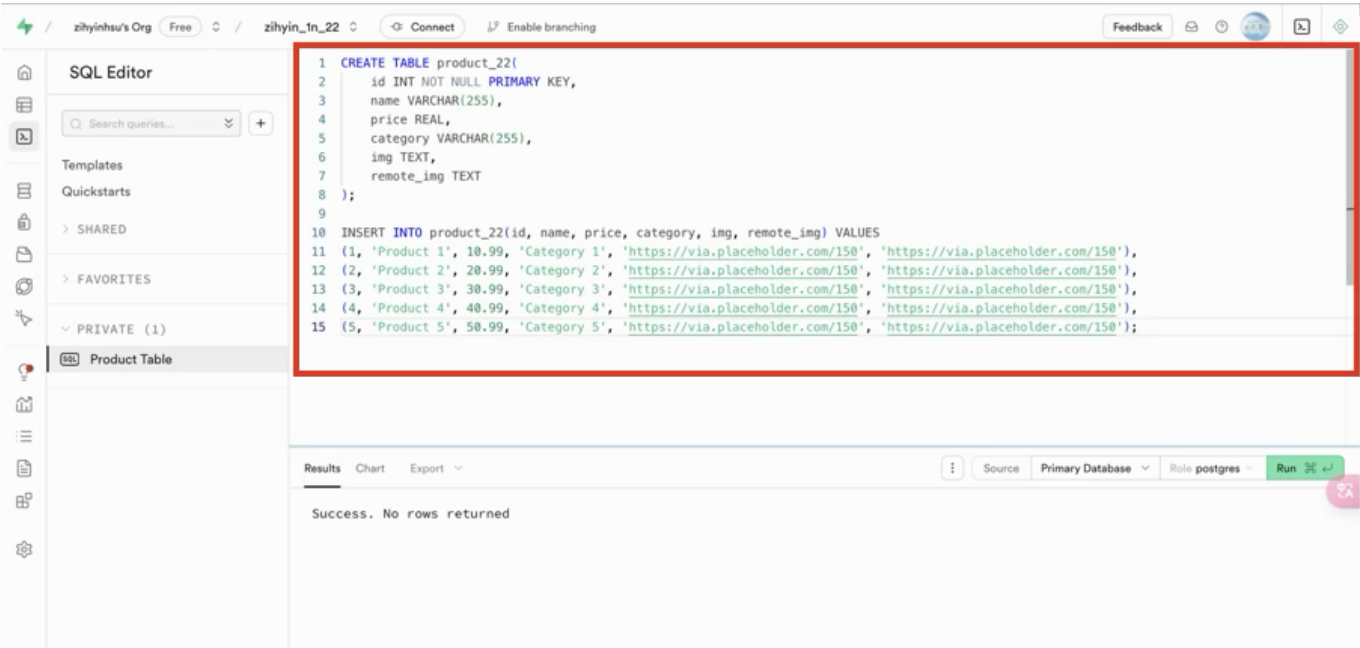
W10-P2: Setup Supabase with project yourcode_1n_xx

=> show product_xx table with 3 data

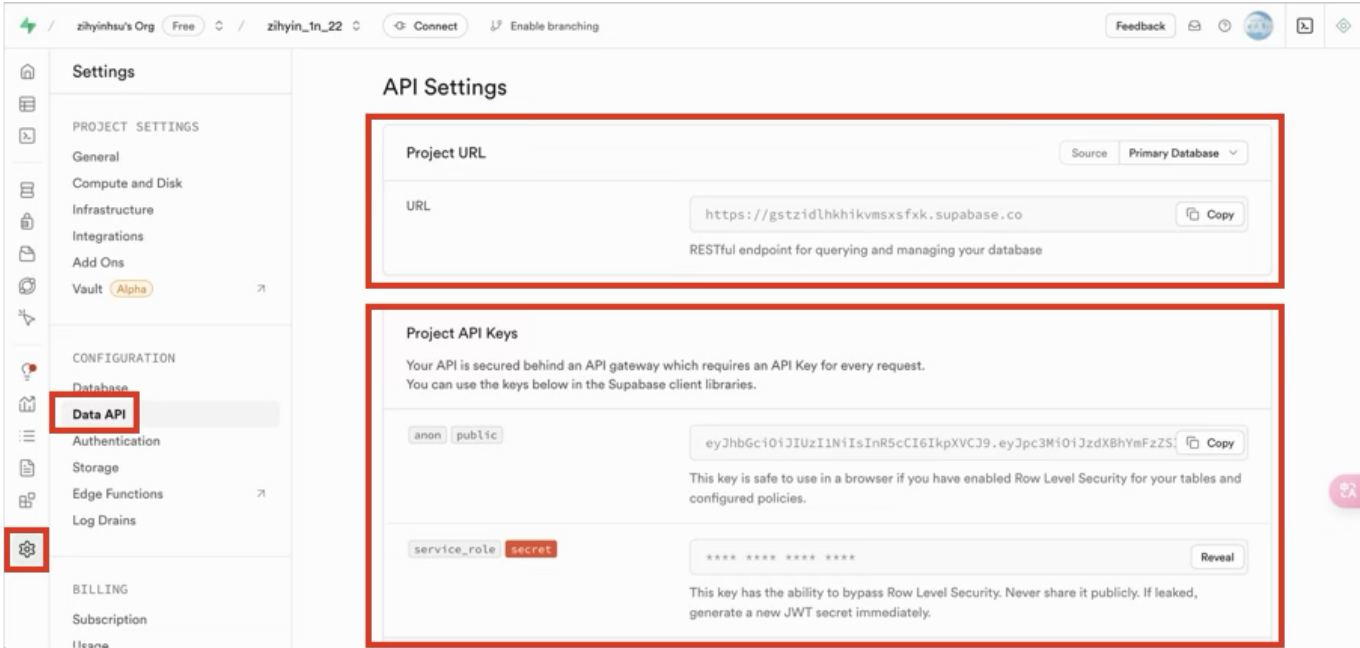
The screenshot shows the Supabase Table Editor interface. The 'product_22' table is selected, and its schema is displayed. The table has 6 columns: id (int4), name (varchar), price (float4), category (varchar), img (text), and remote_img (text). The table contains 6 rows of data, with the first three rows highlighted in red.

id	name	price	category	img	remote_img
1	Product 1	10.99	Category 1	https://via.placeholder.com/150	https://via.placeholder.com/150
2	Product 2	20.99	Category 2	https://via.placeholder.com/150	https://via.placeholder.com/150
3	Product 3	30.99	Category 3	https://via.placeholder.com/150	https://via.placeholder.com/150
4	Product 4	40.99	Category 4	https://via.placeholder.com/150	https://via.placeholder.com/150
5	Product 5	50.99	Category 5	https://via.placeholder.com/150	https://via.placeholder.com/150
6	Product 6	60.99	Category 6	https://via.placeholder.com/150	https://via.placeholder.com/150

=> show SQL to create product_xx table and insert three data



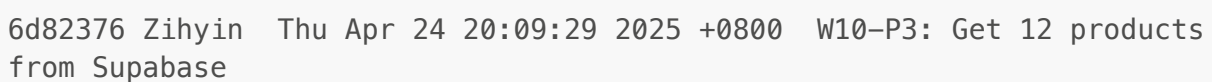
=> show Project URL and ANON KEY for this project



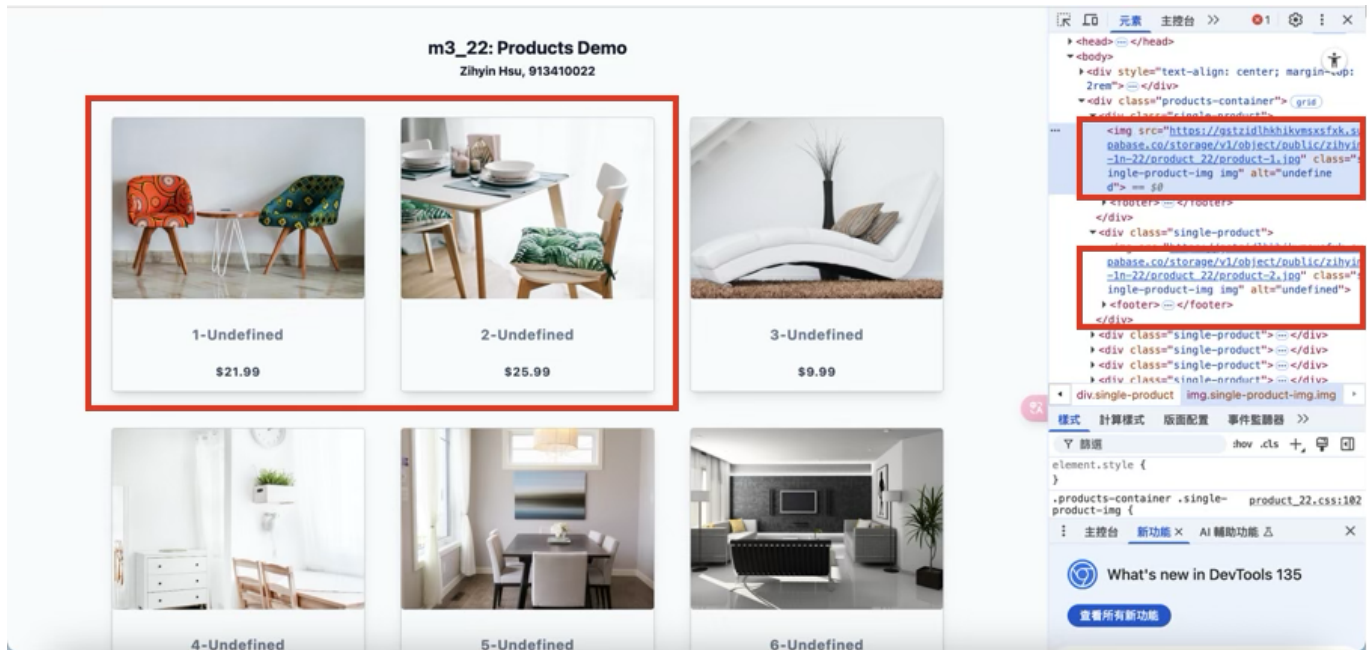
fc8cfb3 Zihyin Thu Apr 24 19:34:03 2025 +0800 W10-P2: Setup Supabase with project yourcode_1n_xx

W10-P3: Get 12 products from Supabase

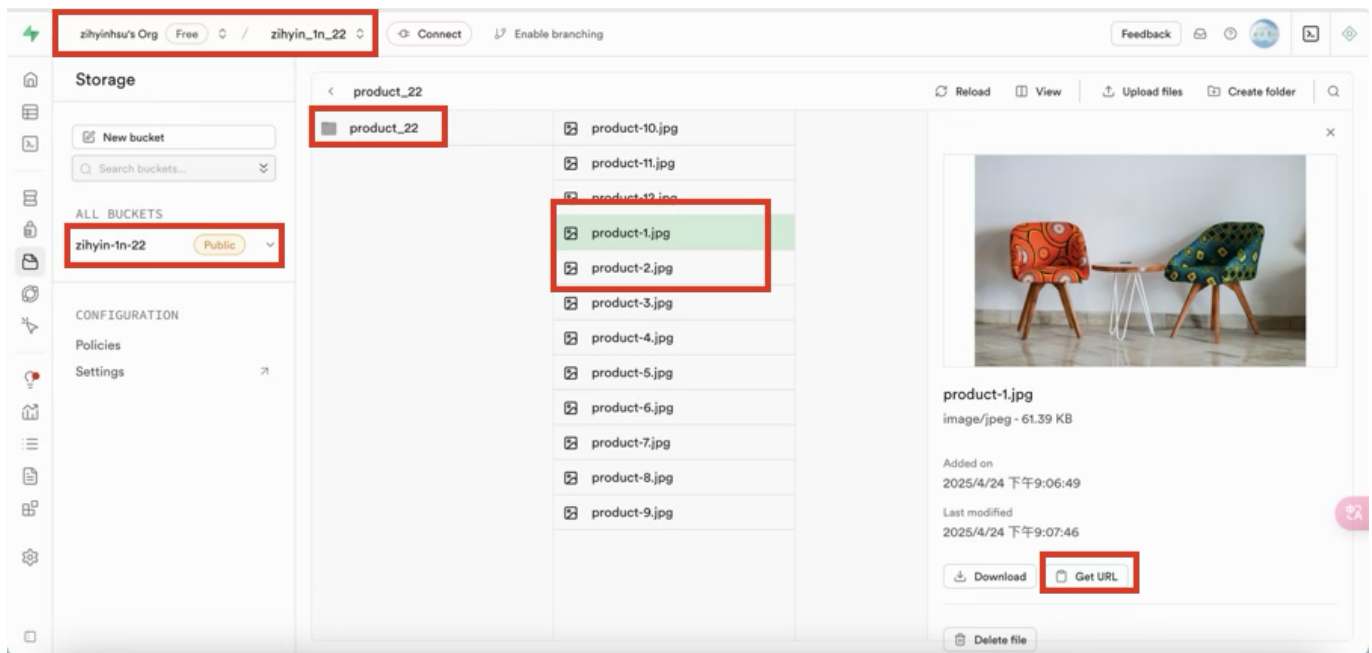
=> show how to fetch products from Supabase



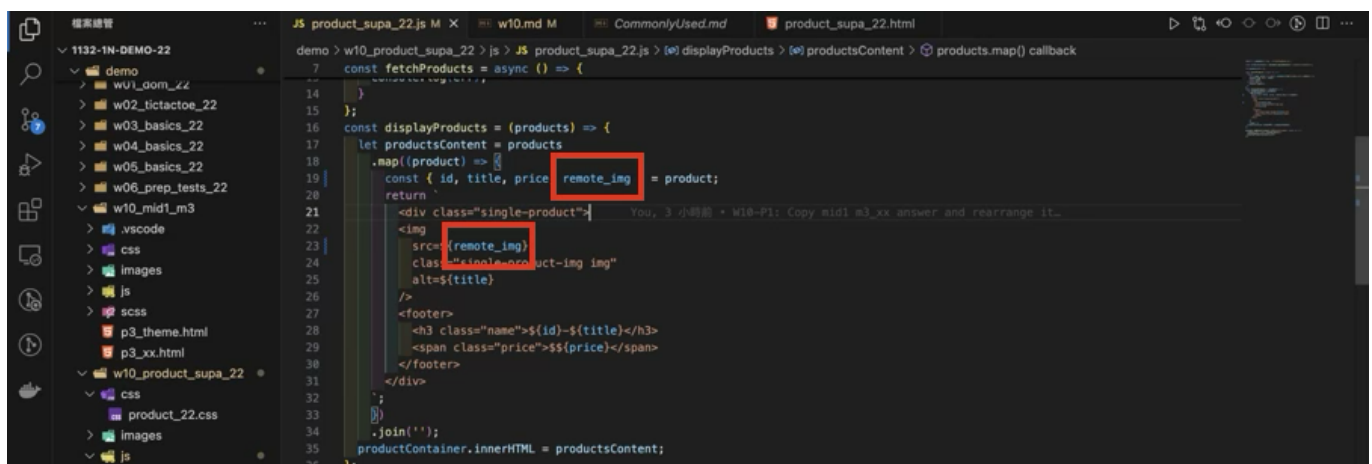
=> show the first two images are from Supabase storage



=> show remote_img in product_xx table



=> show the js code to use remote_img instead of img



62d6c80 Zihyin Thu Apr 24 21:24:13 2025 +0800 W10-P4: Upload 12 images to Supabase storage and show these remote images