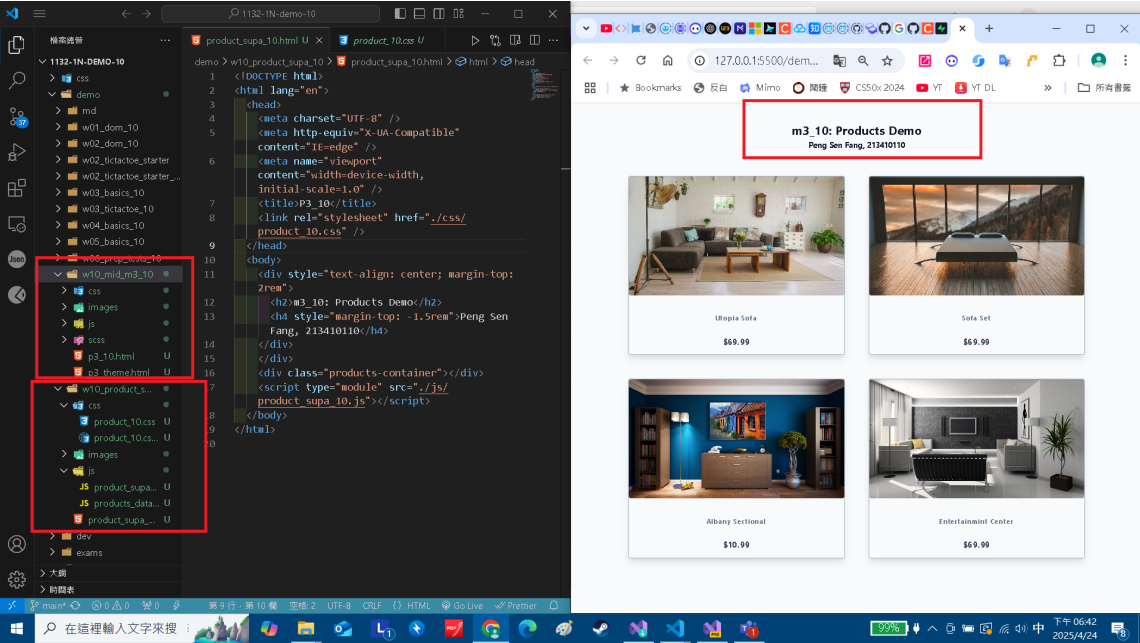


Github URL

vercel URL

W10-P1: Copy mid1 m3\_10 answer and rearrange it for W10 demo



0c4c161 29261821 Thu Apr 24 20:27:45 2025 +0800 W10-P1: Copy mid1 m3\_10 answer and rearrange it for W10 demo

W10-P2: Setup Supabase with project yourcode\_1n\_10

=> show product\_10 table with 3 data

The screenshot shows the Supabase Table Editor interface. On the left, the 'product\_10' table is selected in the sidebar. The main area displays the table's structure and data. The table has 12 rows of data, each with a unique ID, title, price, category, image path, and remote image path.

id	title	price	category	img	remote_img
1	Emperor Bed	21.99	Liddy	./images/product-1.jpg	EMPTY
2	Accent Chair	25.99	Caressa	./images/product-2.jpg	EMPTY
3	High-Back Bench	9.99	Ikea	./images/product-3.jpg	EMPTY
4	Wooden Table	19.99	Ikea	./images/product-4.jpg	EMPTY
5	Dining Table	6.99	Caressa	./images/product-5.jpg	EMPTY
6	Entertainmint Center	69.99	Liddy	./images/product-6.jpg	EMPTY
7	Albany Sectional	10.99	Ikea	./images/product-7.jpg	EMPTY
8	Sofa Set	69.99	Liddy	./images/product-8.jpg	EMPTY
9	Utopia Sofa	69.99	Liddy	./images/product-9.jpg	EMPTY
10	Modern Bookshelf	8.99	Marcos	./images/product-10.jpg	EMPTY
11	Albany Table	79.99	Marcos	./images/product-11.jpg	EMPTY
12	Leather Sofa	39.95	Liddy	./images/product-12.jpg	EMPTY

=> show SQL to create product\_10 table and insert three data

The screenshot shows the Supabase SQL Editor interface. The SQL code is displayed in the main area, and the 'Run' button is highlighted. The code creates the 'product\_10' table and inserts 12 rows of data.

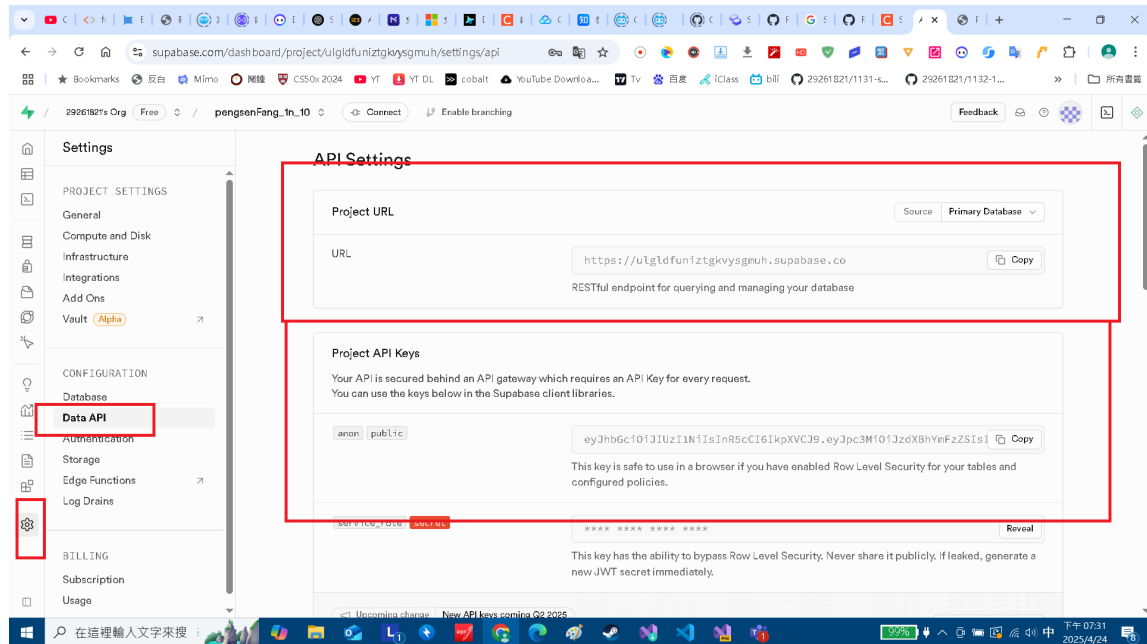
```

1 CREATE TABLE product_10(
2   id INT NOT NULL PRIMARY KEY,
3   title VARCHAR(255),
4   price REAL,
5   category VARCHAR(255),
6   img TEXT,
7   remote_img TEXT
8 );
9
10 INSERT INTO product_10(id, title, price, category, img, remote_img)
11 VALUES
12 (1,'Emperor Bed',21.99,'Liddy','./images/product-1.jpg',''),
13 (2,'Accent Chair',25.99,'Caressa','./images/product-2.jpg',''),
14 (3,'High-Back Bench',9.99,'Ikea','./images/product-3.jpg',''),
15 (4,'Wooden Table',19.99,'Ikea','./images/product-4.jpg',''),
16 (5,'Dining Table',6.99,'Caressa','./images/product-5.jpg',''),
17 (6,'Entertainmint Center',69.99,'Liddy','./images/product-6.jpg',''),
18 (7,'Albany Sectional',10.99,'Ikea','./images/product-7.jpg',''),
19 (8,'Sofa Set',69.99,'Liddy','./images/product-8.jpg',''),
20 (9,'Utopia Sofa',69.99,'Liddy','./images/product-9.jpg',''),
21 (10,'Modern Bookshelf',8.99,'Marcos','./images/product-10.jpg',''),
22 (11,'Albany Table',79.99,'Marcos','./images/product-11.jpg',''),
23 (12,'Leather Sofa',39.95,'Liddy','./images/product-12.jpg','');
24
25 DROP TABLE product_10;

```

The results section shows "Success. No rows returned".

=> show Project URL and ANON KEY for this project



f1436fc 29261821 Thu Apr 24 20:28:22 2025 +0800 W10-P2: Setup Supabase with project yourcode\_1n\_10

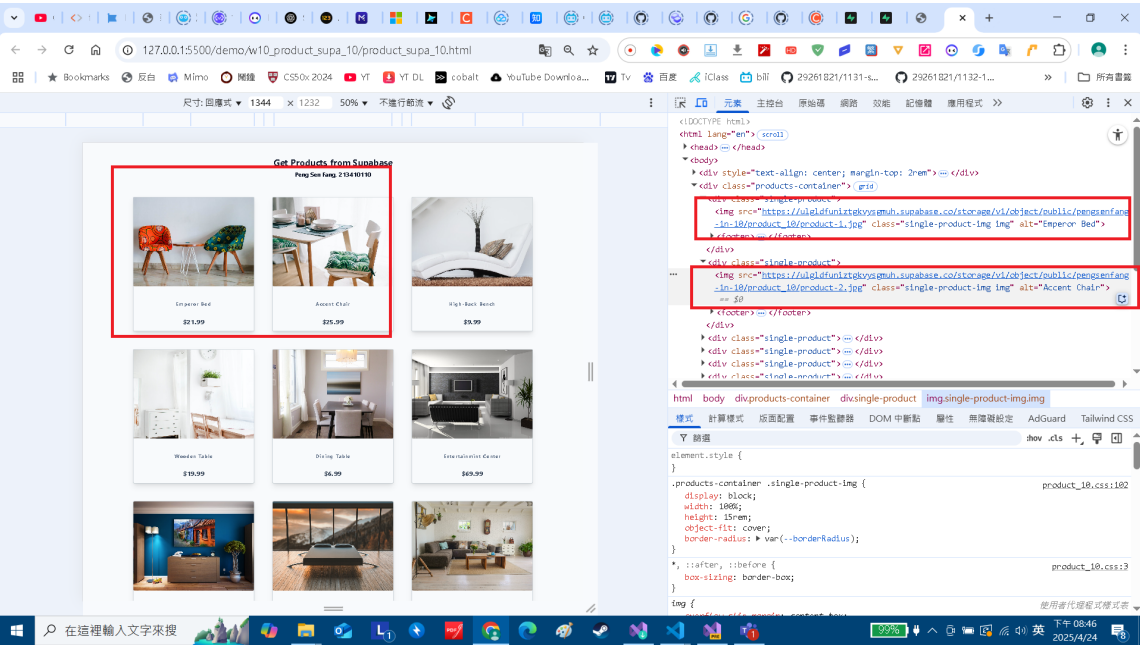
W10-P3: Get 12 products from Supabase

=> **show how to fetch products from Supabase**

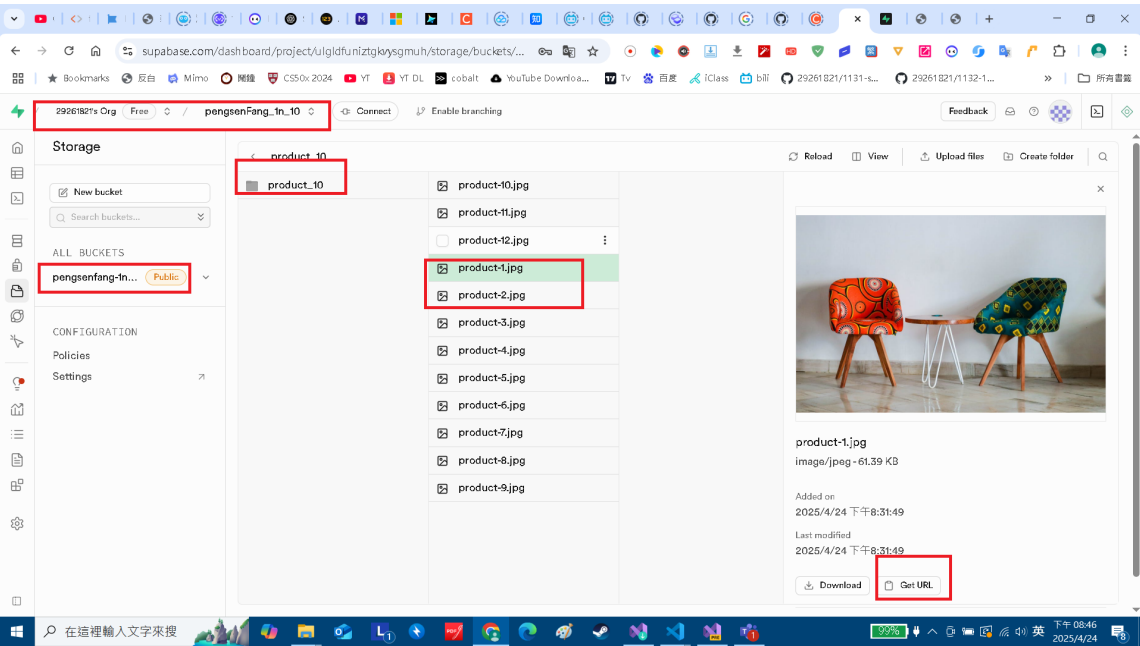


W10-P4: Upload 12 images to Supabase storage and show these remote images

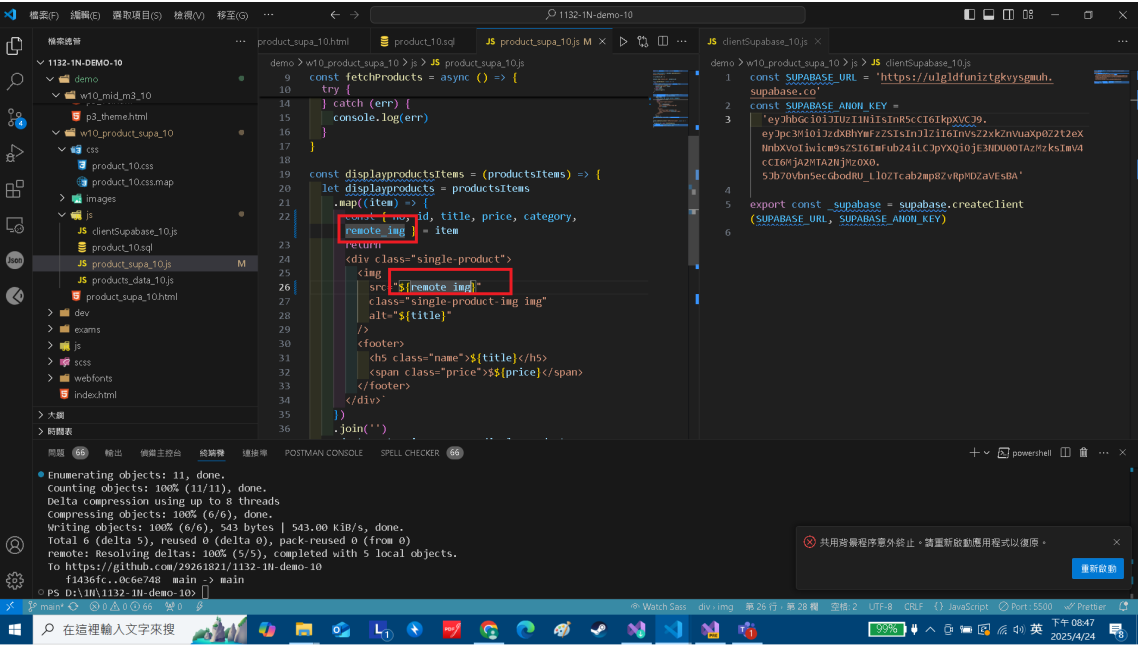
=> show the first two images are from Supabase storage



=> show remote\_img in product\_xx table



=> show the js code to use remote\_img instead of img



8fe5317 29261821 Thu Apr 24 20:48:22 2025 +0800 W10-P4: Upload 12 images to Supabase storage and show these remote images

W10-logs: git logs of W10

d70cc04 29261821 Thu Apr 24 20:49:04 2025 +0800 W10-logs: git logs of W10