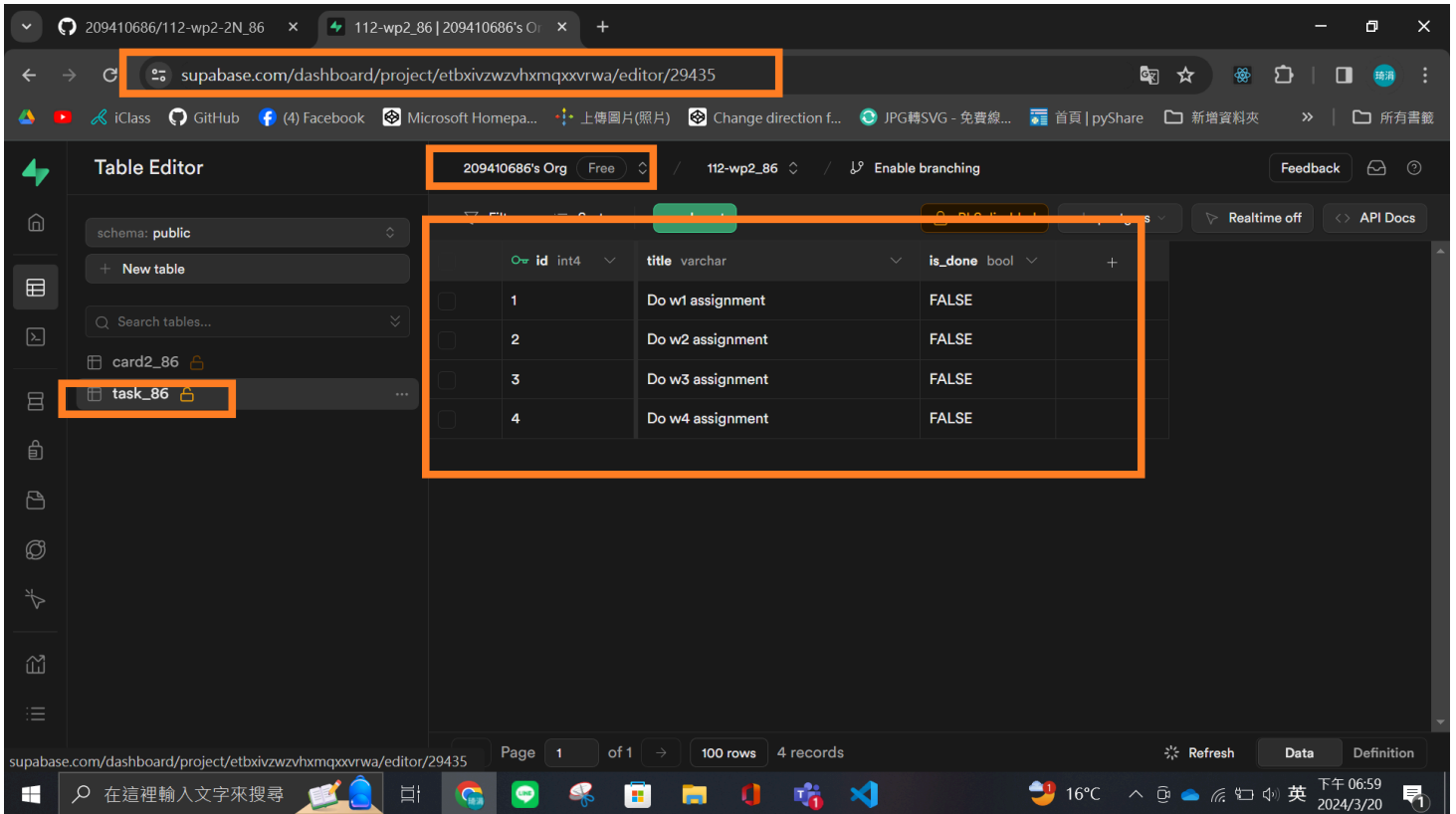


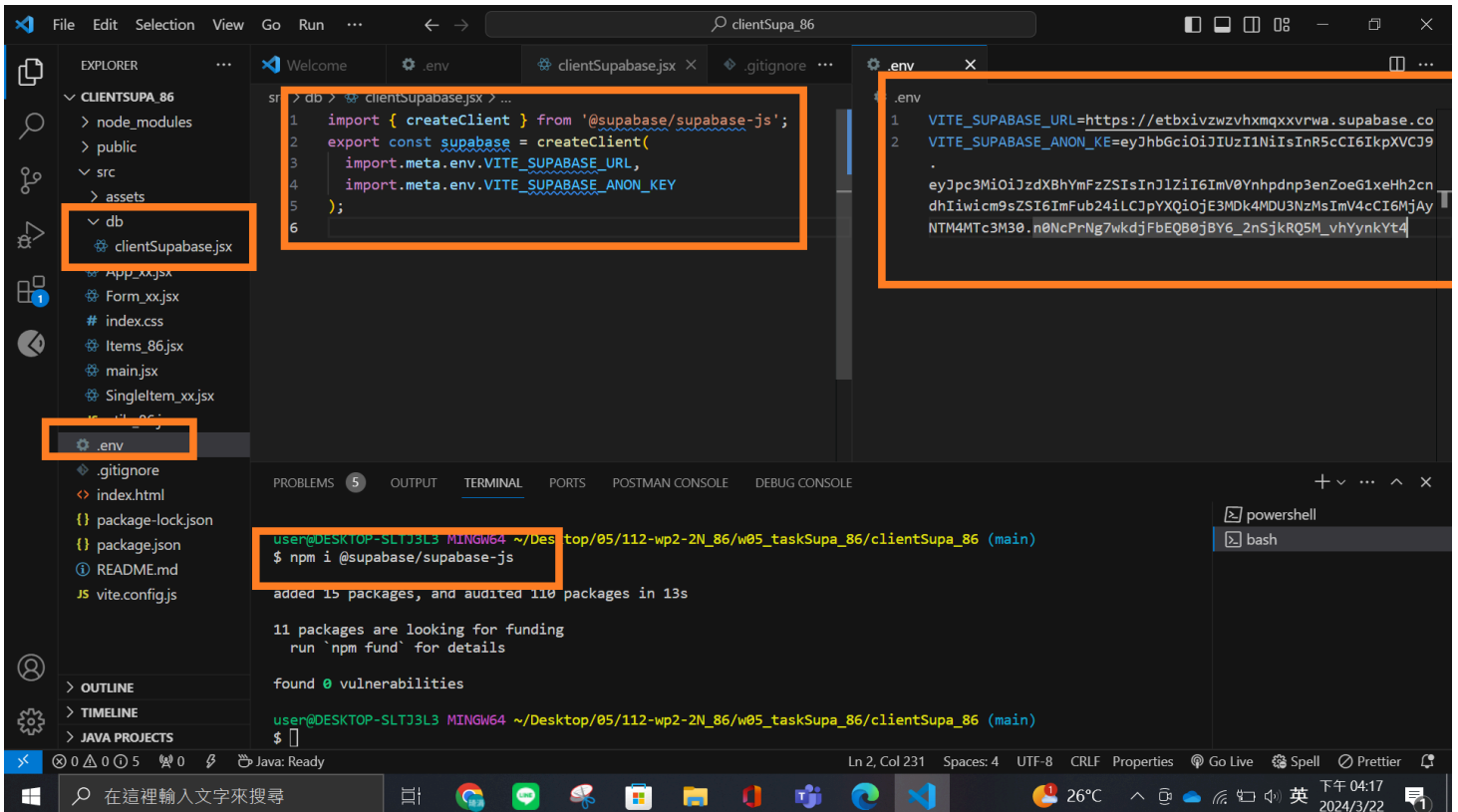
W5-P1: Create task_xx table in Supabase with 4 data using SQL



The screenshot shows the Supabase Table Editor interface. The URL bar highlights the project editor page. The table 'task_86' is selected in the left sidebar. The table structure is defined with columns: id (int4), title (varchar), and is_done (bool). The table contains 4 records, each with an id, a title, and a status of FALSE.

id	title	is_done
1	Do w1 assignment	FALSE
2	Do w2 assignment	FALSE
3	Do w3 assignment	FALSE
4	Do w4 assignment	FALSE

W5-P2: Use React Query to get tasks data from Supabase



The screenshot shows a VS Code editor with a project named 'clientSupa_86'. The file explorer on the left shows the project structure, including a 'db' folder and a 'clientSupabase.jsx' file. The 'clientSupabase.jsx' file contains the following code:

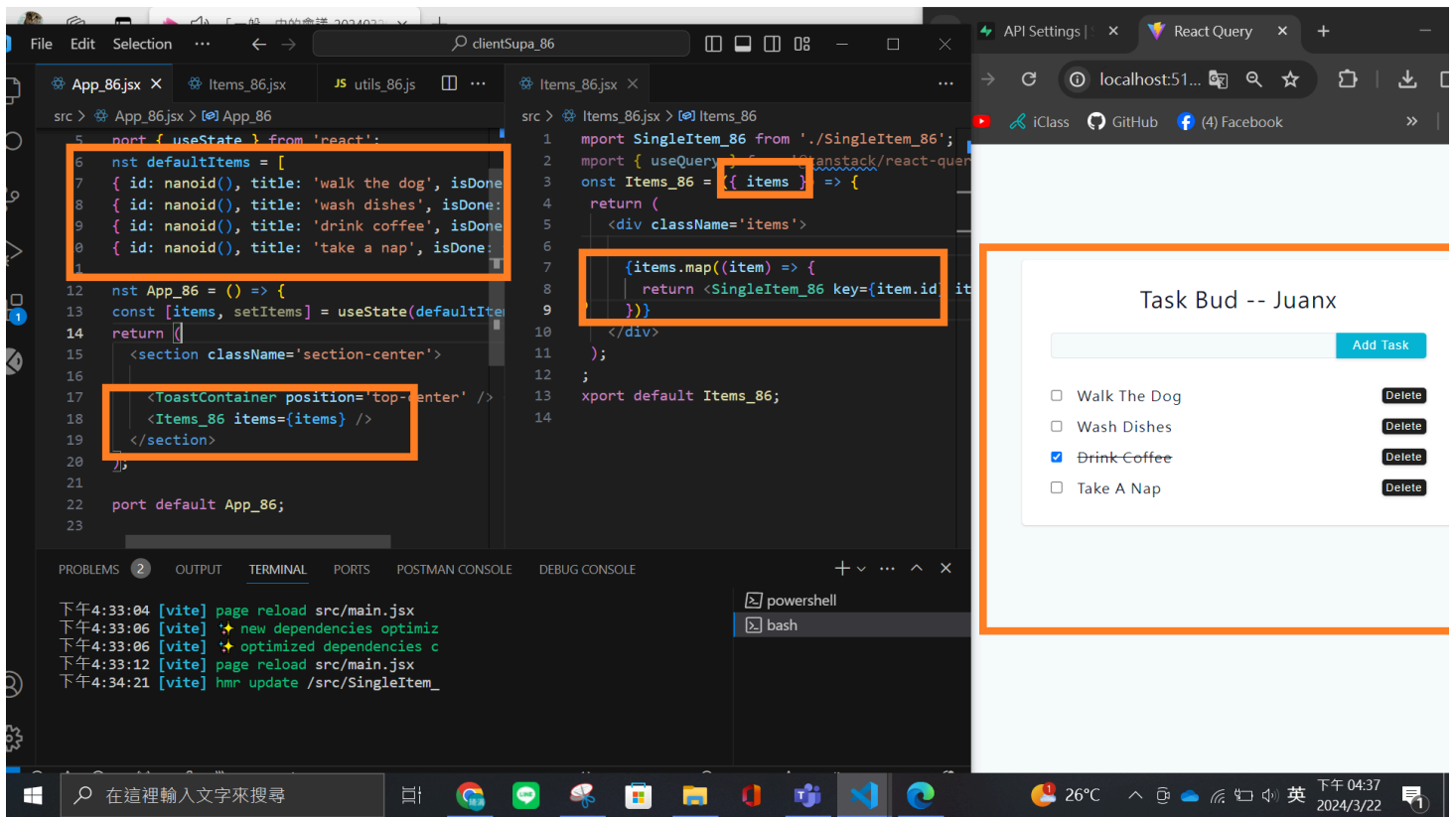
```
1 import { createClient } from '@supabase/supabase-js';
2 export const supabase = createClient(
3   import.meta.env.VITE_SUPABASE_URL,
4   import.meta.env.VITE_SUPABASE_ANON_KEY
5 );
6
```

The '.env' file contains the Supabase URL and Anon Key:

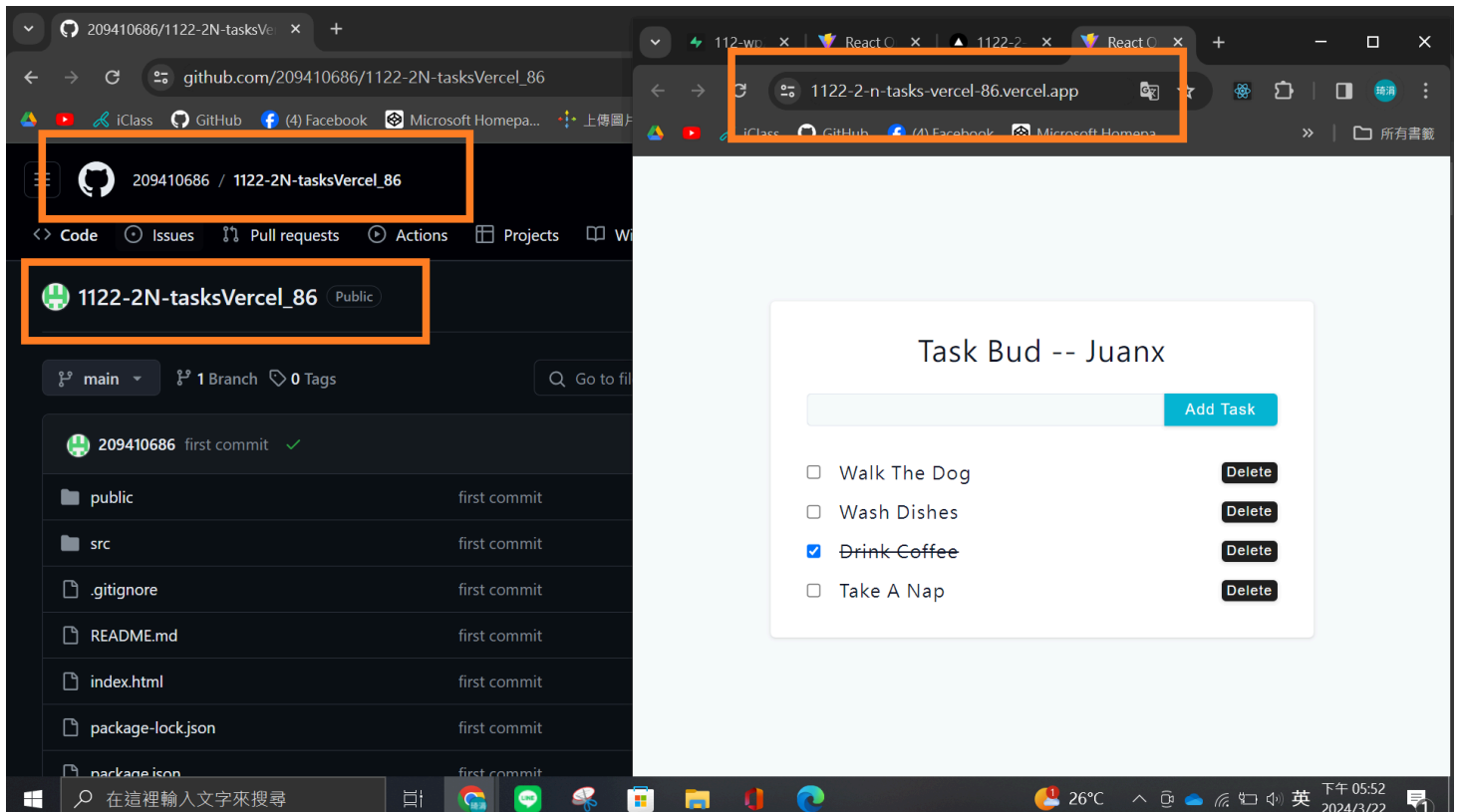
```
1 VITE_SUPABASE_URL=https://etbxivzwzvhxmqxxvrrwa.supabase.co
2 VITE_SUPABASE_ANON_KEY=eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9
3 eyJpc3MiOiJzdXBhYmFzZSIsInJlZiI6ImV0Ynhdnp3enZoeG1xeHh2cn
4 dhIiwicm9sZSI6ImFub24iLCJpYXQiOjE3MDk4MDU3NzMsImV4cCI6ImJy
5 NTM4MTc3M30.n0NcPrNg7wkdjFbEQB0jBY6_2nSjkrQ5M_vhYynKyT4
```

The terminal shows the command to install the Supabase client:

```
user@DESKTOP-SLTJ3L3 MINGW64 ~/Desktop/05/112-wp2-2N_86/w05_taskSupa_86/clientSupa_86 (main)
$ npm i @supabase/supabase-js
added 15 packages, and audited 110 packages in 13s
11 packages are looking for funding
run 'npm fund' for details
found 0 vulnerabilities
user@DESKTOP-SLTJ3L3 MINGW64 ~/Desktop/05/112-wp2-2N_86/w05_taskSupa_86/clientSupa_86 (main)
$
```



W5-P3: Deploy W5-P2 to Vercel



=> local

