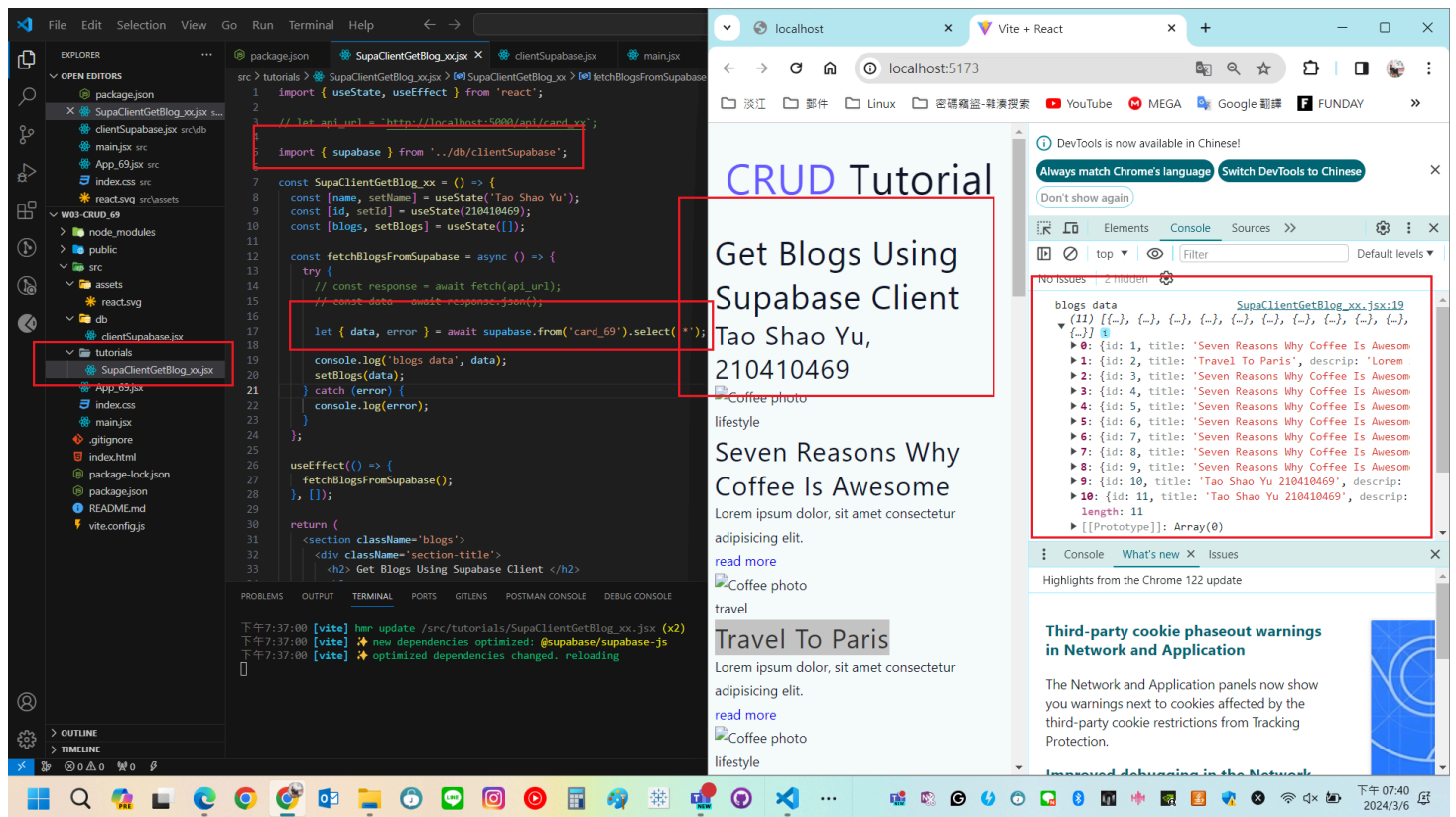


W3-P1: Use SupaClientGetBlog_xx.jsx (supabase client) to get card_xx data



beac8d8 htchung Wed Mar 6 19:18:05 2024 +0800 W3-P1: Use SupaClientGetBlog_xx.jsx (supabase c

The image is a composite of two screenshots. The left screenshot shows a VS Code editor with a project named 'SupaClientGetBlog_xxjx'. The file explorer on the left shows a directory structure with 'db', 'clientSupabase.jsx', and 'tutorials'. The 'SupaClientGetBlog_xxjx' file is selected. The code in the editor shows a Supabase client setup and a function to fetch blogs. The right screenshot shows a Chrome browser window with the URL 'localhost:5173'. The page displays a 'CRUD Tutorial' with the title 'Get Blogs Using Tao Shao Yu, 210410469'. The browser's developer tools are open, showing the 'Console' tab with a log message: 'blogs data: (11) [Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object]'. The log message is highlighted with a red box.

W3-P2: Use SupaGetBlog xx.jsx to get card xx data

W3-P3: Use SupaPostBlog_xx.jsx to add blog data

The image shows a development environment with VS Code on the left and Postman on the right. In VS Code, the file `SupaGetBlog_69.jsx` is open, showing a React component that uses the Supabase client to fetch blog data. The code includes imports for `useState`, `useEffect`, and `axios`. It defines a `SupaGetBlog_xx` function that calls `fetchBlogsFromSupabase` and `axios.post` to add a new blog entry. The `headers` object is defined with `apikey` and `Authorization` tokens. The `body` of the `axios.post` call is a JSON object representing a blog entry. The `Postman` window on the right shows a REST client request to the Supabase REST API. The request is a `GET` method to the endpoint `https://qfvxjrlpnpdxkvvjnnu.supabase.co/rest/v1/card_69?select=*`. The response is a JSON object with the following structure:

```
{
  "id": 12,
  "title": "Tao Shao Yu 218418469",
  "descrip": "Lorem ipsum dolor, sit amet consectetur adipisicing elit.",
  "category": "lifestyle",
  "img": "/images/photo-11.jpg",
  "remote_url": null
}
```

683eb54 htchung Wed Mar 6 20:18:40 2024 +0800 W3-P3: Use SupaPostBlog_xx.jsx to add blog data

The screenshot displays a development environment with three main components:

- Code Editor (Left):** Shows the source code for `SupaPatchBlog_69.jsx`. The code imports `useState` and `useEffect` from `'react'`, `axios` from `'axios'`, and defines `api_url` and `api_url1`. It includes a `fetchBlogsFromSupabase` function that uses `axios.patch` to update a blog entry. The code is highlighted with red boxes.
- Terminal (Bottom):** Shows the output of the `npm install` command, indicating that 9 packages were added and 105 packages were audited. It also shows the output of the `npm fund` command, which is looking for funding information.
- Table Editor (Right):** Shows a table named `card_69` in the `public` schema. The table has columns `id` (integer) and `title` (varchar). The table contains 10 rows of data, with the last row highlighted in red.

406ffd1 htchung Wed Mar 6 20:42:56 2024 +0800 W3-P4: Use SupaPatchBlog_xx.jsx to modify blog (

W3-P5: Use SupaDeleteBlog_xx.jsx to delete blog data

The screenshot displays a development environment with two main windows. The left window is a code editor showing the implementation of the `SupaDeleteBlog_69` function in `SupaDeleteBlog_xx.jsx`. The right window is the Supabase Table Editor for the `card_69` table.

Code Editor (Left Window):

```
1 import { useState, useEffect } from 'react';
2 import axios from 'axios';
3 // let api_url = 'http://localhost:5000/api/card_xx';
4 let api_url = "https://qfvxjr1pnpdxkvj1nnu.supabase.co/rest/v1/card_69?id=eq.11";
5
6 // import { supabase } from '../db/clientSupabase';
7
8 const SupaDeleteBlog_69 = () => {
9   const [name, setName] = useState('Tao Shao Yu');
10  const [id, setId] = useState(210410469);
11  const [blogs, setBlogs] = useState([]);
12
13  const fetchBlogsFromSupabase = async () => {
14    try {
15      // const response = await axios.delete(
16      //   api_url,
17      //   {
18      //     headers: {
19      //       'apikey': 'eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJ3c3MiOiJzdXBhYmFzZSIsInR1ZiI6IjE6InF=
20      //       Authorization: 'Bearer eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJ3c3MiOiJzdXBhYmFzZSIsInR1ZiI6IjE6InF=
21      //       'Content-Type': 'application/json',
22      //       'Prefer': 'resolution=merge-duplicates',
23      //     },
24      //   },
25      // );
26      console.log('blogs data', response.data);
27      // setBlogs(data);
28    } catch (error) {
29      console.log(error);
30    }
31  };
32
33  // useEffect(() => {
34  //   fetchBlogsFromSupabase();
35  // }, []);
36
37  return (
38    <div>
39      <input type="text" value={name} onChange={e => setName(e.target.value)} />
40      <input type="text" value={id} onChange={e => setId(e.target.value)} />
41      <button onClick={fetchBlogsFromSupabase}>Fetch Blogs</button>
42    </div>
43  );
44
45  // SupaDeleteBlog_69
46  // SupaDeleteBlog_xx.jsx
47  // SupaDeleteBlog_69
48  // SupaDeleteBlog_xx.jsx
49  // SupaDeleteBlog_69
50  // SupaDeleteBlog_xx.jsx
51  // SupaDeleteBlog_69
52  // SupaDeleteBlog_xx.jsx
53  // SupaDeleteBlog_69
54  // SupaDeleteBlog_xx.jsx
55  // SupaDeleteBlog_69
56  // SupaDeleteBlog_xx.jsx
57  // SupaDeleteBlog_69
58  // SupaDeleteBlog_xx.jsx
59  // SupaDeleteBlog_69
60  // SupaDeleteBlog_xx.jsx
61  // SupaDeleteBlog_69
62  // SupaDeleteBlog_xx.jsx
63  // SupaDeleteBlog_69
64  // SupaDeleteBlog_xx.jsx
65  // SupaDeleteBlog_69
66  // SupaDeleteBlog_xx.jsx
67  // SupaDeleteBlog_69
68  // SupaDeleteBlog_xx.jsx
69  // SupaDeleteBlog_69
70  // SupaDeleteBlog_xx.jsx
71  // SupaDeleteBlog_69
72  // SupaDeleteBlog_xx.jsx
73  // SupaDeleteBlog_69
74  // SupaDeleteBlog_xx.jsx
75  // SupaDeleteBlog_69
76  // SupaDeleteBlog_xx.jsx
77  // SupaDeleteBlog_69
78  // SupaDeleteBlog_xx.jsx
79  // SupaDeleteBlog_69
80  // SupaDeleteBlog_xx.jsx
81  // SupaDeleteBlog_69
82  // SupaDeleteBlog_xx.jsx
83  // SupaDeleteBlog_69
84  // SupaDeleteBlog_xx.jsx
85  // SupaDeleteBlog_69
86  // SupaDeleteBlog_xx.jsx
87  // SupaDeleteBlog_69
88  // SupaDeleteBlog_xx.jsx
89  // SupaDeleteBlog_69
90  // SupaDeleteBlog_xx.jsx
91  // SupaDeleteBlog_69
92  // SupaDeleteBlog_xx.jsx
93  // SupaDeleteBlog_69
94  // SupaDeleteBlog_xx.jsx
95  // SupaDeleteBlog_69
96  // SupaDeleteBlog_xx.jsx
97  // SupaDeleteBlog_69
98  // SupaDeleteBlog_xx.jsx
99  // SupaDeleteBlog_69
100 // SupaDeleteBlog_xx.jsx
```

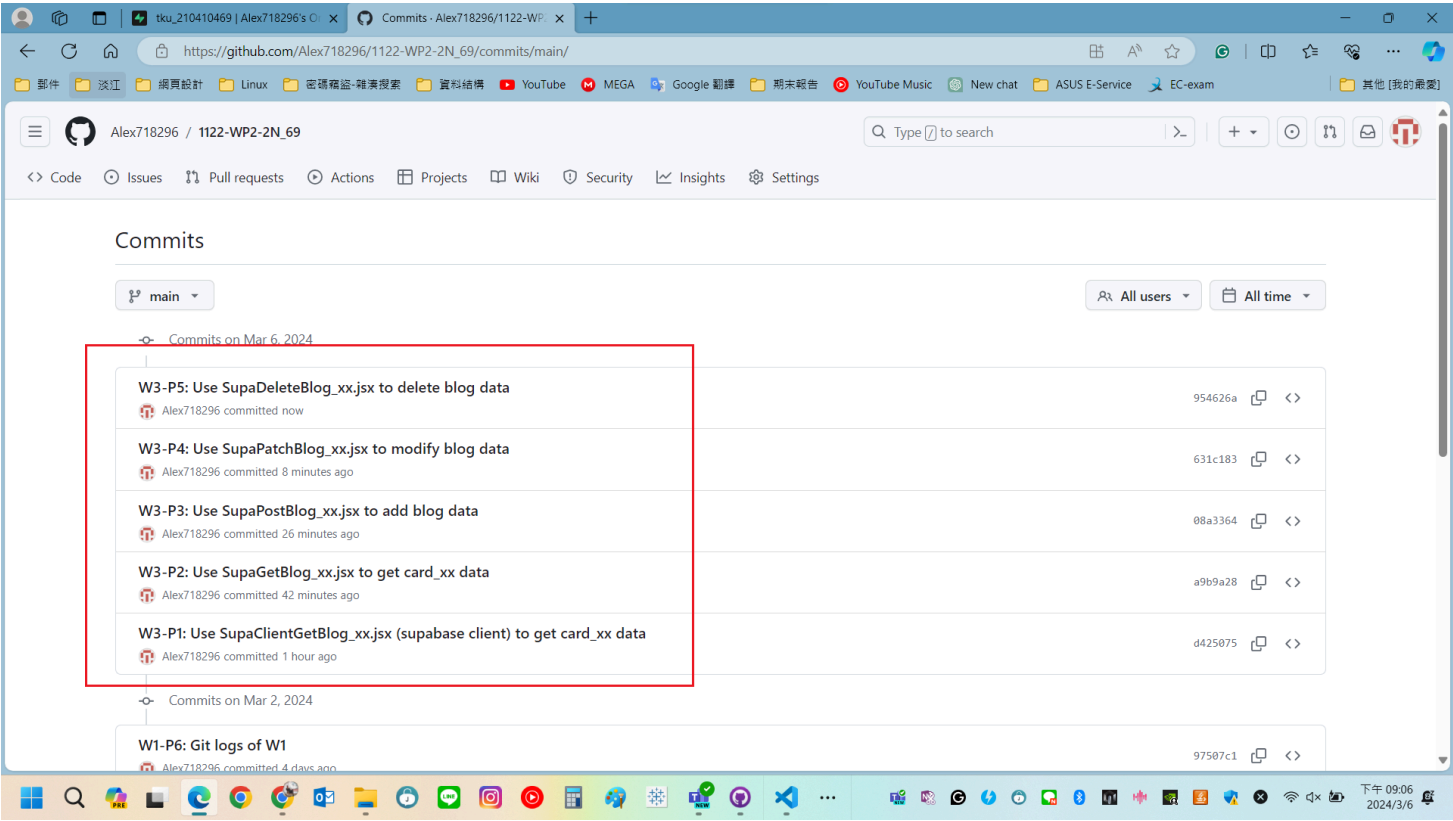
Supabase Table Editor (Right Window):

The Table Editor shows the `card_69` table with columns `id` and `title`. The table contains 10 rows of data. The row with `id` 2 is highlighted, showing the title `Seven Reasons Why Cc`.

id	title
1	Seven Reasons Why Cc
2	Travel To Paris
3	Seven Reasons Why Cc
4	Seven Reasons Why Cc
5	Seven Reasons Why Cc
6	Seven Reasons Why Cc
7	Seven Reasons Why Cc
8	Seven Reasons Why Cc
9	Seven Reasons Why Cc
10	Tao Shao Yu

fc45a84 htchung Wed Mar 6 20:44:53 2024 +0800 W3-P5: Use SupaDeleteBlog_xx.jsx to delete blog

W3-P6: Git logs of W3



```
git log --pretty=format:"%h%x09%an%x09%ad%x09%s" --after="2024-03-05"
```

fc45a84	htchung	Wed Mar 6 20:44:53 2024 +0800	W3-P5: Use SupaDeleteBlog_xx.jsx to delete blog
406ffd1	htchung	Wed Mar 6 20:42:56 2024 +0800	W3-P4: Use SupaPatchBlog_xx.jsx to modify blog
683eb54	htchung	Wed Mar 6 20:18:40 2024 +0800	W3-P3: Use SupaPostBlog_xx.jsx to add blog data
28d423a	htchung	Wed Mar 6 19:56:53 2024 +0800	W3-P2: Use SupaGetBlog_xx.jsx to get card_xx dat
beac8d8	htchung	Wed Mar 6 19:18:05 2024 +0800	W3-P1: Use SupaClientGetBlog_xx.jsx (supabase c