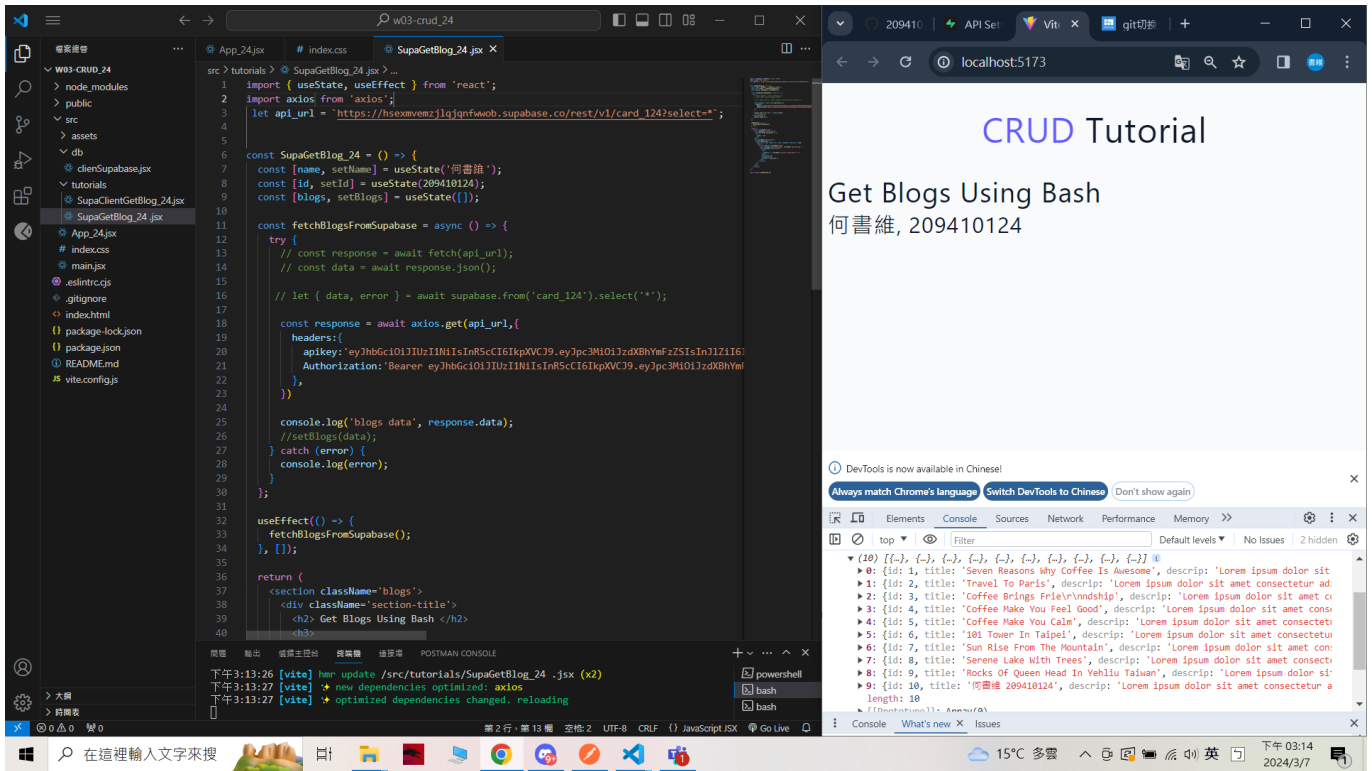


```
git log --pretty=format:"%h%x09%an%x09%ad%x09%s" --after="2024-03-06"
```

The image shows a web development environment with three main components: a code editor, a terminal, and a browser window.
1. **Code Editor (VS Code)**: The file explorer on the left shows a project structure with folders like 'node_modules', 'src', and 'assets'. The 'src' folder contains a 'tutorials' sub-folder. The file 'SupabaseClientGetBlog_24.jsx' is selected and open in the editor. The code uses React hooks to manage state and fetch data from a Supabase database. The terminal at the bottom shows the command 'npm run dev' being executed, and the output indicates that the development server is running on port 5173.
2. **Terminal**: The terminal window at the bottom of the code editor shows the command 'npm run dev' being executed. The output indicates that the development server is running on port 5173.
3. **Browser Window**: The browser window displays the 'CRUD Tutorial' page. The page has a title 'CRUD Tutorial' and a subtitle 'Get Blogs Using Supabase Client'. Below the subtitle, there is a list of blog entries. The first entry is 'Seven Reasons Why Coffee Is Awesome' by '何書維, 209410124'. The second entry is 'Travel To Paris' by '何書維, 209410124'. The third entry is 'Coffee Brings Friendship' by '何書維, 209410124'. The fourth entry is 'Coffee Makes You Feel Good' by '何書維, 209410124'. The fifth entry is 'Coffee Makes You Calm' by '何書維, 209410124'. The sixth entry is '101 Tower In Taipei' by '何書維, 209410124'. The seventh entry is 'Sun Rise From The Mountain' by '何書維, 209410124'. The eighth entry is 'Serene Lake With Trees' by '何書維, 209410124'. The ninth entry is 'Rocks Of Queen Head In Yehliu T' by '何書維, 209410124'. The tenth entry is '何書維 209410124' by '何書維, 209410124'. The browser window also shows the DevTools console, which displays the fetched blog data as an array of objects.

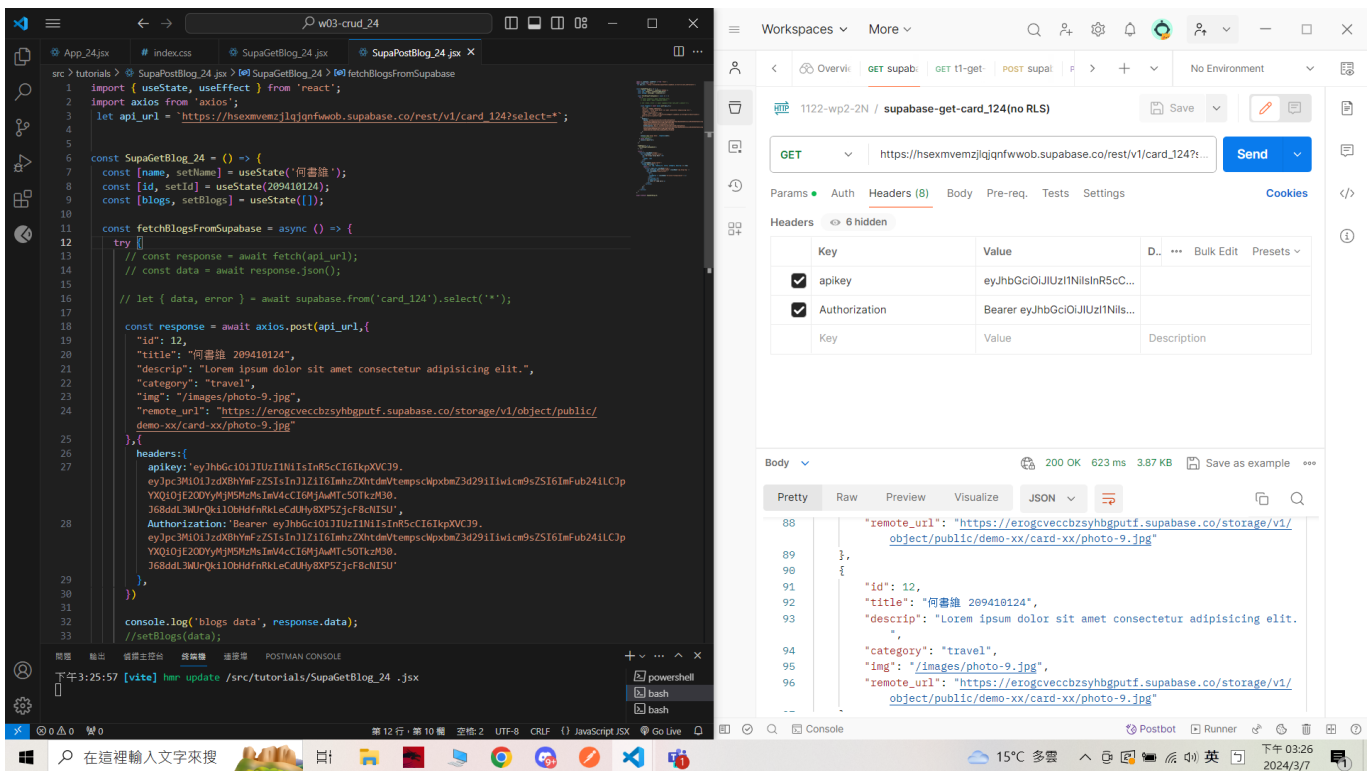
W3-P2: Use SupaGetBlog_24.jsx to get card_24 data



0b18cc1 unknown Thu Mar 7 15:16:22 2024 +0800
get card_24 data

W3-P2: Use SupaGetBlog_24.jsx to

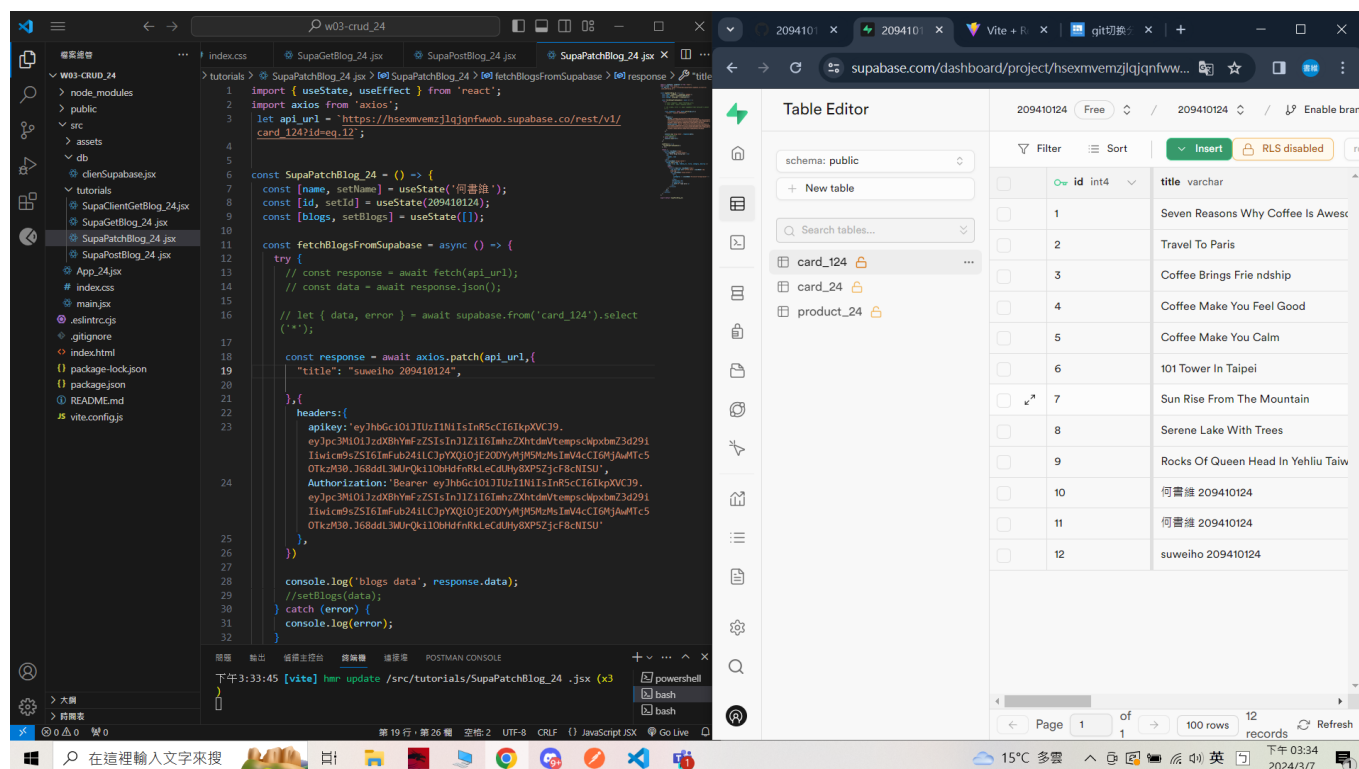
W3-P3: Use SupaPostBlog_24.jsx to add blog data



2204a70 unknown Thu Mar 7 15:27:27 2024 +0800
add blog data

W3-P3: Use SupaPostBlog_24.jsx to

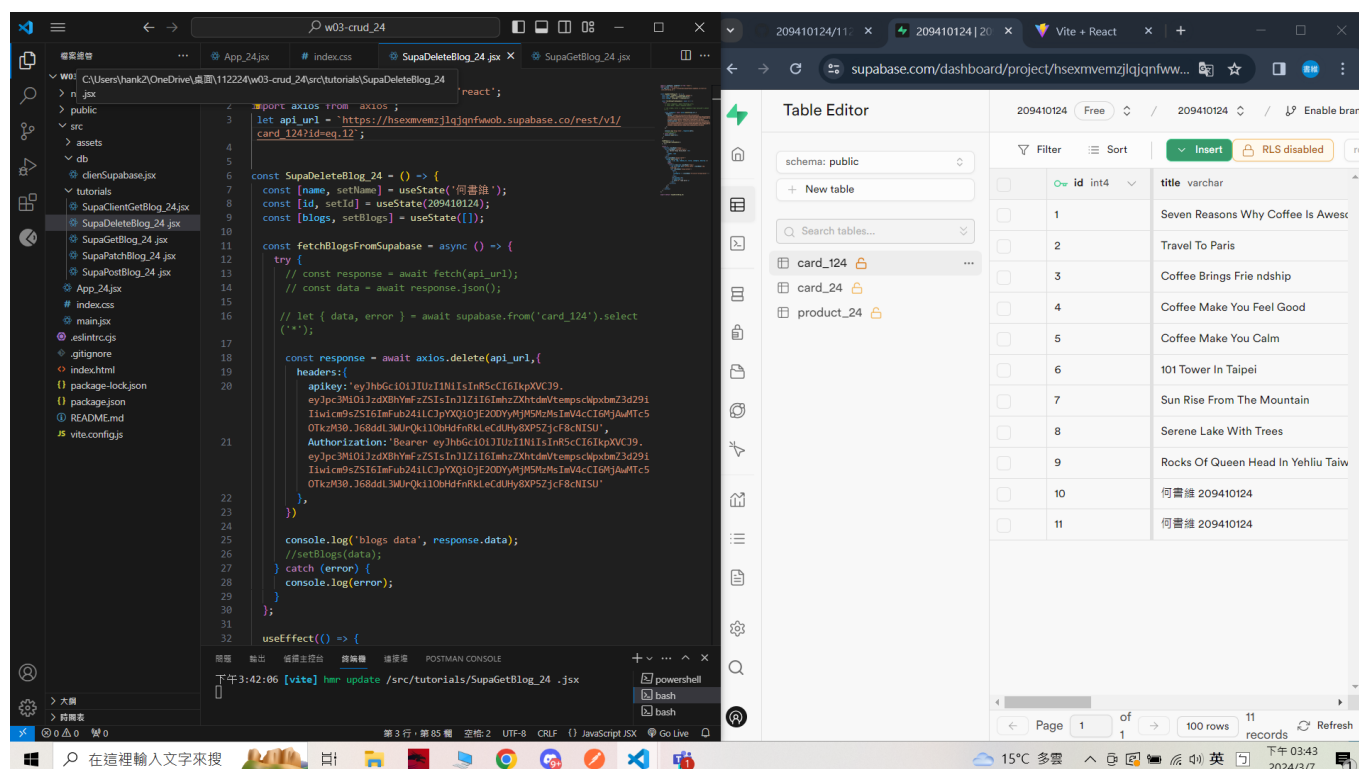
W3-P4: Use SupaPatchBlog_24.jsx to modify blog data



```
2e15ba6 unknown Thu Mar 7 15:36:41 2024 +0800
modify
blog data
```

W3-P4: Use SupaPatchBlog 24.jsx to

W3-P5: Use SupaDeleteBlog_24.jsx to delete blog data



```
3fa5589 unknown Thu Mar 7 15:44:57 2024 +0800    W3-P5: Use SupaDeleteBlog_24.jsx  
to delete blog data
```

W3-P6: Git logs of W3

```
$ git log --pretty=format:"%h%x09%an%x09%ad%x09%s" --after="2024-03-06"  
3fa5589 unknown Thu Mar 7 15:44:57 2024 +0800    W3-P5: Use SupaDeleteBlog_24.jsx  
to delete blog data  
2e15ba6 unknown Thu Mar 7 15:36:41 2024 +0800    W3-P4: Use SupaPatchBlog_24.jsx to  
modify  
blog data  
2204a70 unknown Thu Mar 7 15:27:27 2024 +0800    W3-P3: Use SupaPostBlog_24.jsx to  
add blog data  
0b18cc1 unknown Thu Mar 7 15:16:22 2024 +0800    W3-P2: Use SupaGetBlog_24.jsx to  
get card_24 data  
eee371b unknown Thu Mar 7 14:25:38 2024 +0800    W3-P1: Use  
SupaClientGetBlog_24.jsx (supabase client) to get card_24 data
```