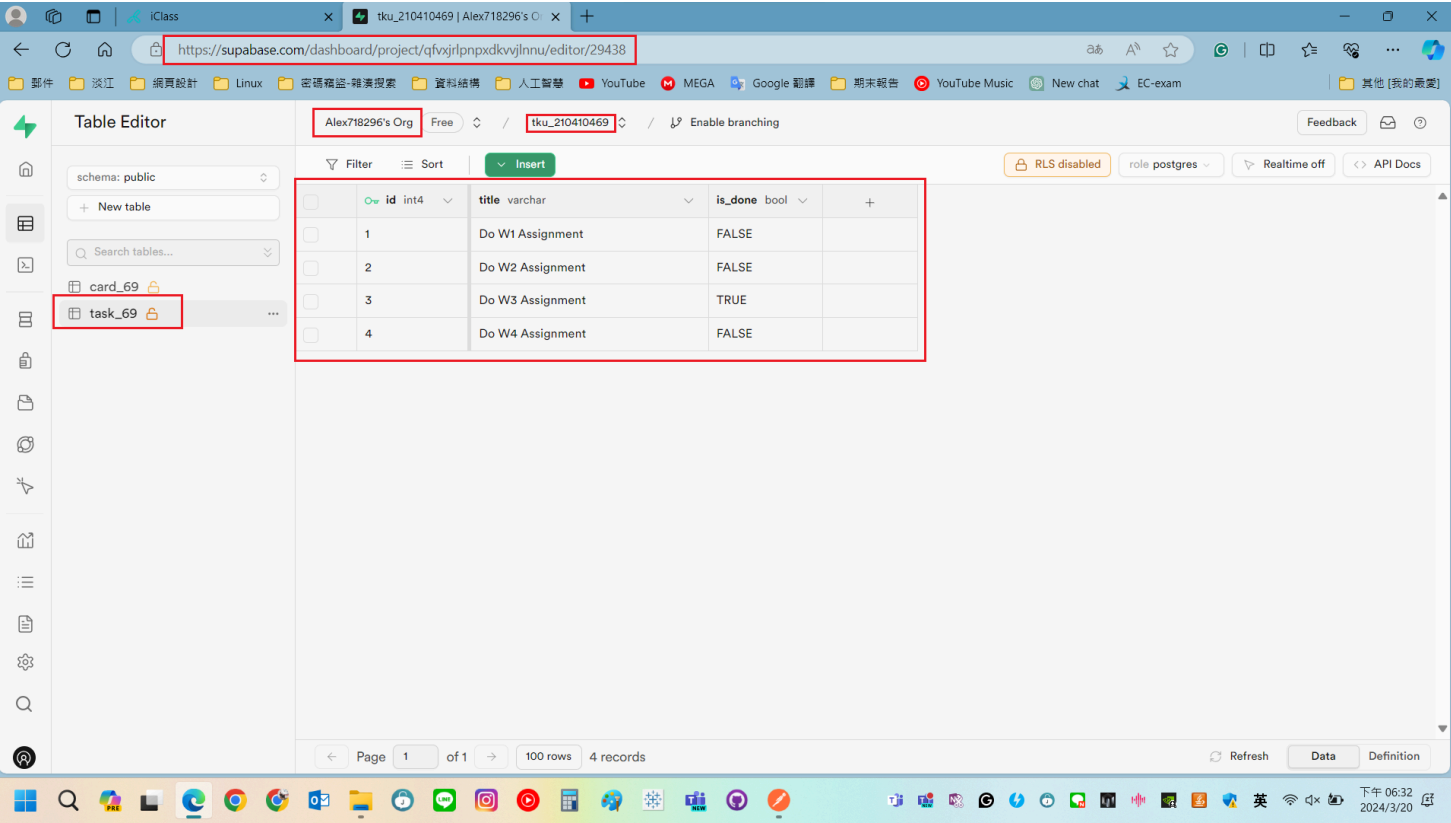


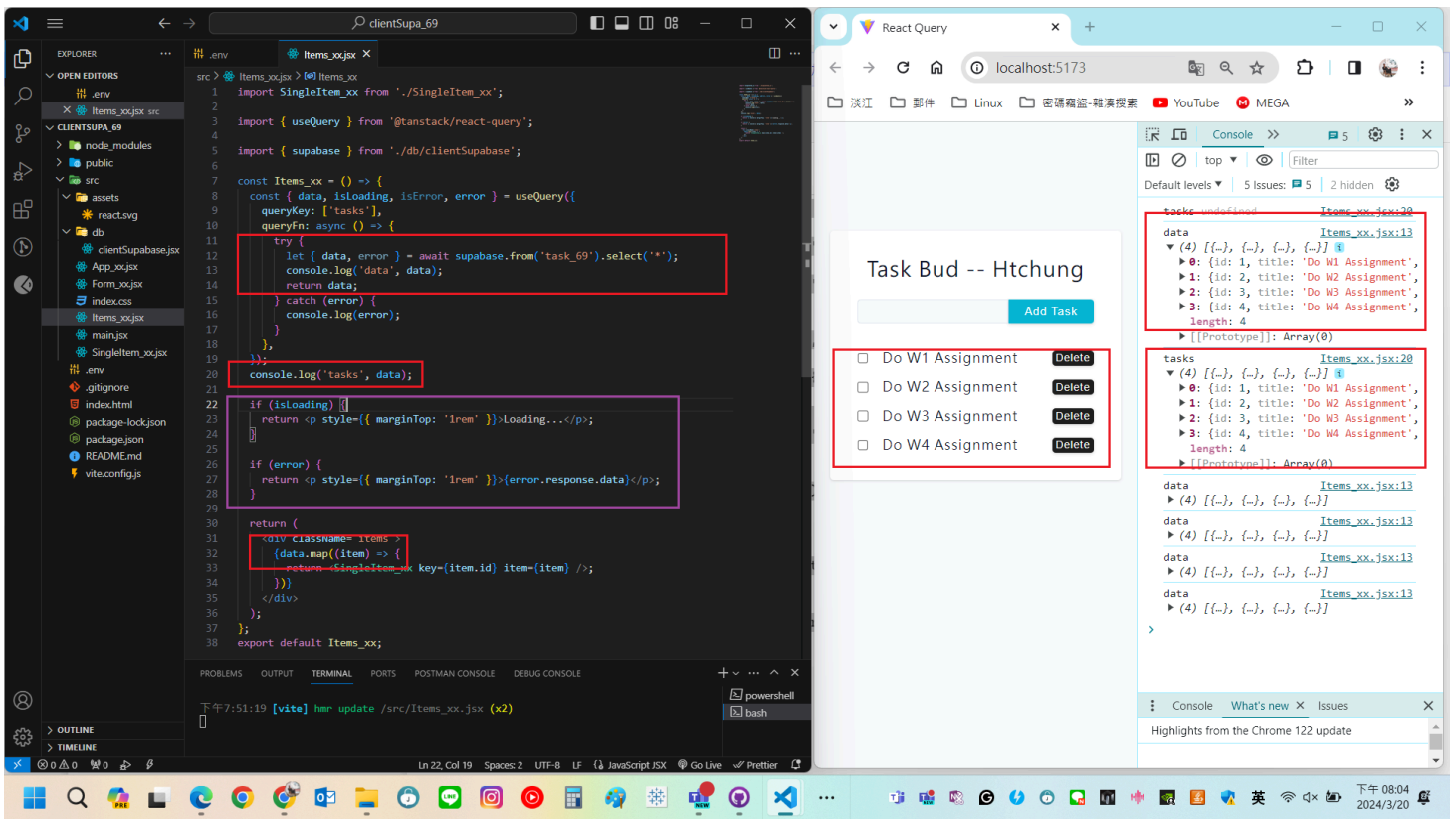
W5-P1: Create task\_xx table in Supabase with 4 data using SQL



[illegible]

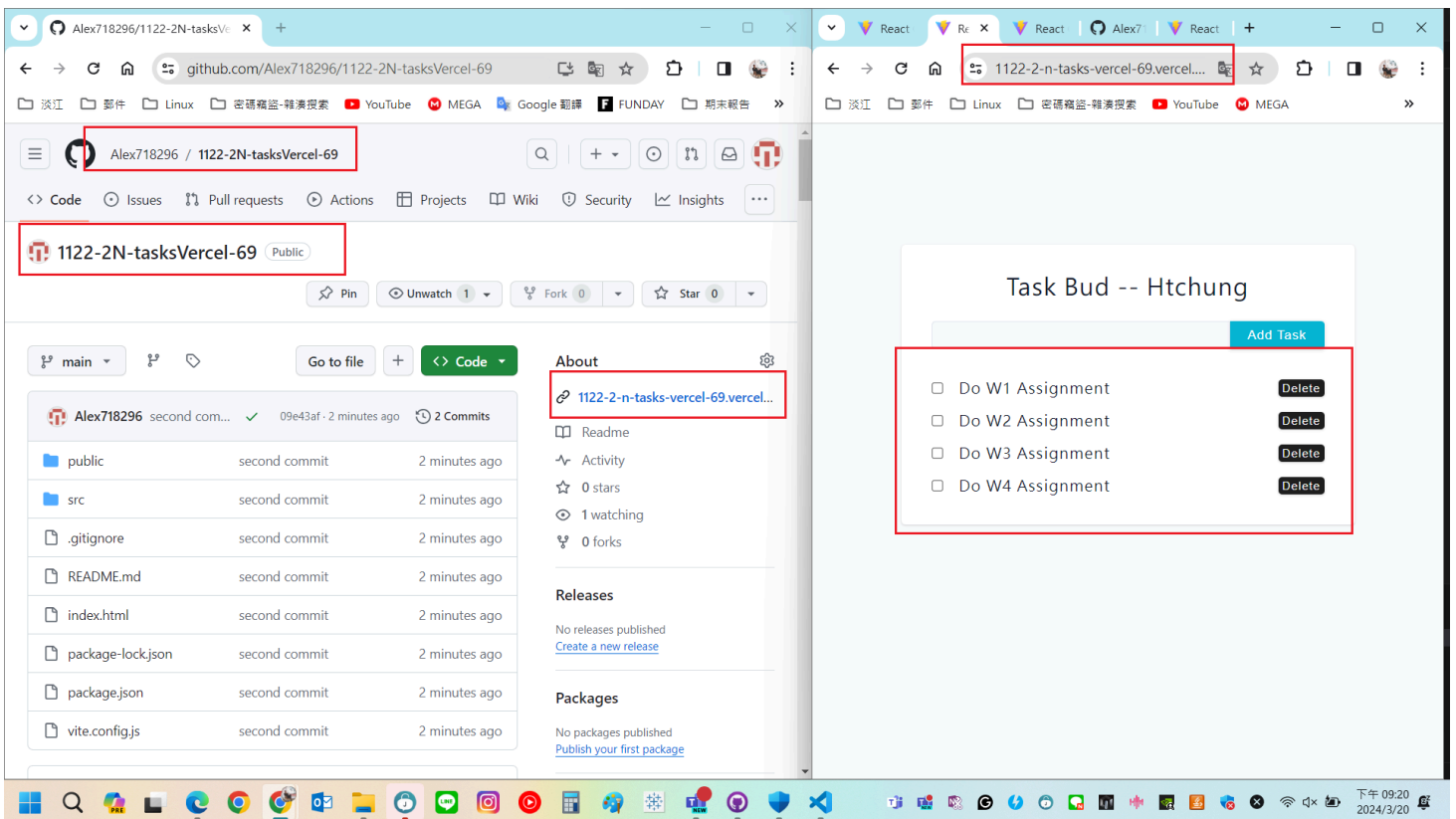
The screenshot displays a development environment with the following components:

- File Explorer (Left):** Shows the project structure with files like `clientSupabase.jsx`, `App.jsx`, `Items_xx.jsx`, and `SingleItem_xx.jsx`.
- Code Editor (Middle):**
  - `App.jsx`: Contains the main application logic, including the `defaultItems` array and the `App_xx` component. The `defaultItems` array is highlighted with a red box.
  - `Items_xx.jsx`: Contains the `Items_xx` component, which renders the task list. The `items` prop is highlighted with a red box.
- Browser Preview (Right):** Shows the application running on `localhost:5174`. The title is "Task Bud -- Htchung". The page features an "Add Task" button and a list of tasks:
  - ☐ Walk The Dog
  - ☐ Wash Dishes
  - ☒ Drink Coffee
  - ☐ Take A Nap
 Each task has a "Delete" button next to it.



7d57a5d htchung Wed Mar 20 20:06:16 2024 +0800 W5-P2: Use React Query to get tasks data from S

## W5-P3: Deploy W5-P2 to Vercel



## W5-P4: Create new Task, deploy W5-P3 to Vercel

=> local

The screenshot displays a development environment with two main components: a code editor on the left and a browser preview on the right.

**Code Editor (Left):** The editor shows the `Form_xx.jsx` file. Key sections are highlighted with red boxes:

- Form State and Mutation:** Lines 10-15 show the `Form_xx` component definition, including state for `newItemName` and `setNewItemName`, and the `createTask` mutation function.
- Form Submission:** Lines 38-44 show the `handleSubmit` function, which calls `createTask` and updates the form state.
- Form Rendering:** Lines 45-57 show the JSX rendering of the form, including the `onSubmit` prop and the `add task` button.

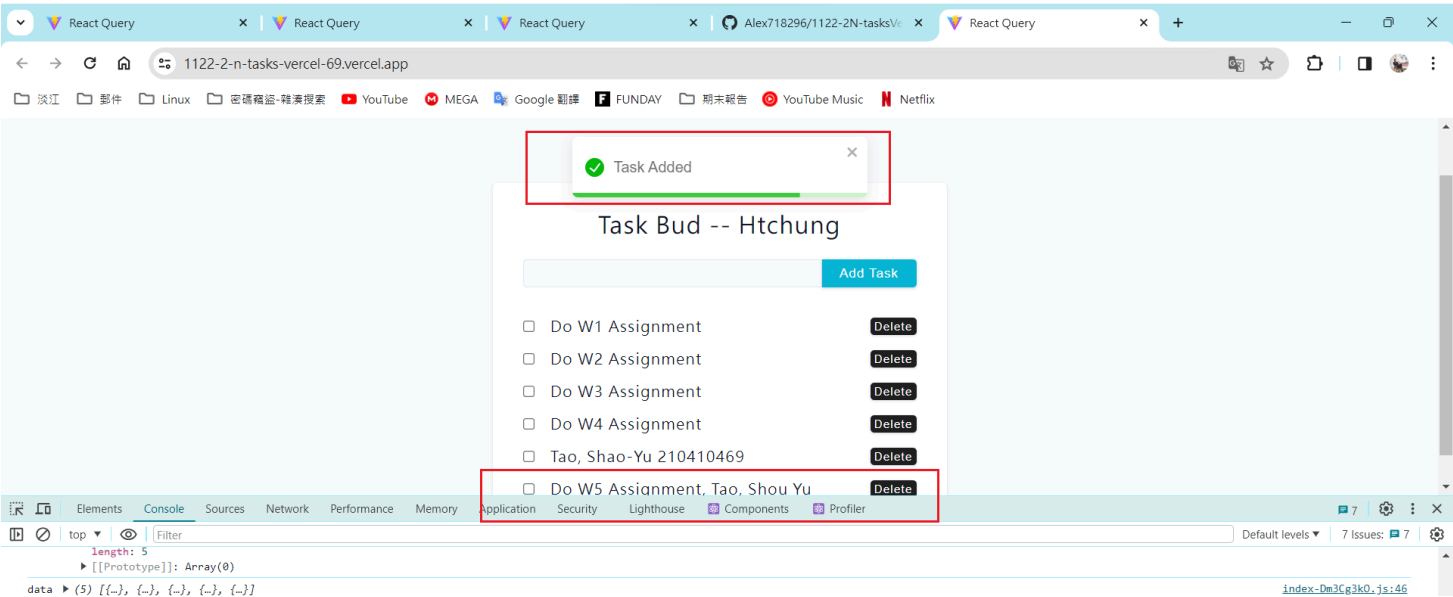
**Browser Preview (Right):** The browser shows the application running at `localhost:5173`. The page title is "Task Bud -- Htchung". It features an "Add Task" button and a list of tasks:

- ☐ Do W1 Assignment Delete
- ☐ Do W2 Assignment Delete
- ☐ Do W3 Assignment Delete
- ☐ Do W4 Assignment Delete
- ☐ Tao, Shao-Yu 210410469 Delete

The console at the bottom shows the state of the tasks, including the newly added task:

```
{
  "id": 6,
  "title": "Tao, Shao-Yu 210410469",
  "is_done": false
}
```

=> vercel



01c18cb htchung Wed Mar 20 21:24:34 2024 +0800 W5-P4: Create new Task, deploy W5-P3 to Vercel

## W5-P5: Git logs of W5

```
git log --pretty=format:"%h%x09%an%x09%ad%x09%s" --after="2024-03-19"
6cfe724 Alex718296 Wed Mar 20 22:02:03 2024 +0800 W5-P4: Create new Task, deploy W5-P3 to Vercel
2fb53de Alex718296 Wed Mar 20 21:23:11 2024 +0800 W5-P3: Deploy W5-P2 to Vercel
ca16a49 Alex718296 Wed Mar 20 20:08:45 2024 +0800 W5-P2: Use React Query to get tasks data from Supabase
a2682cd Alex718296 Wed Mar 20 18:38:20 2024 +0800 W5-P1: Create task_xx table in Supabase with 4 data using SQL
```