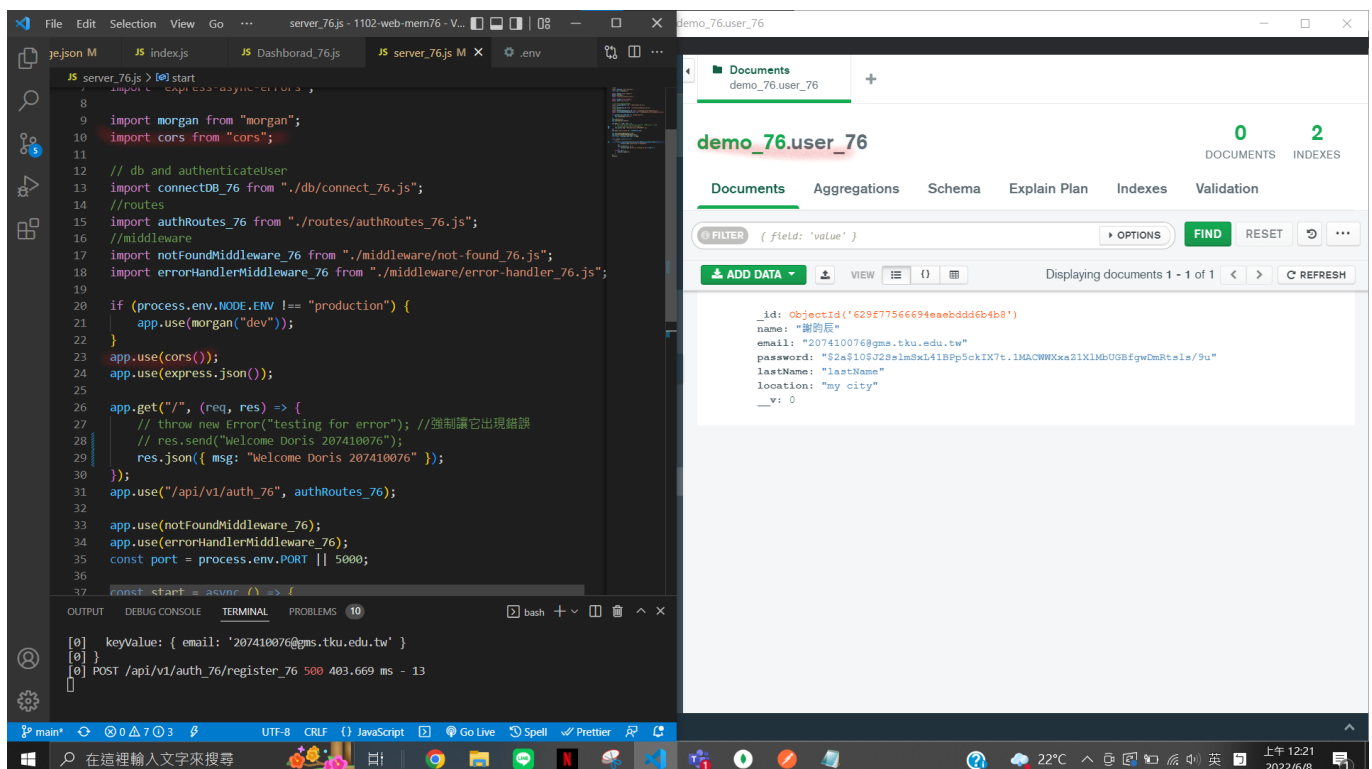
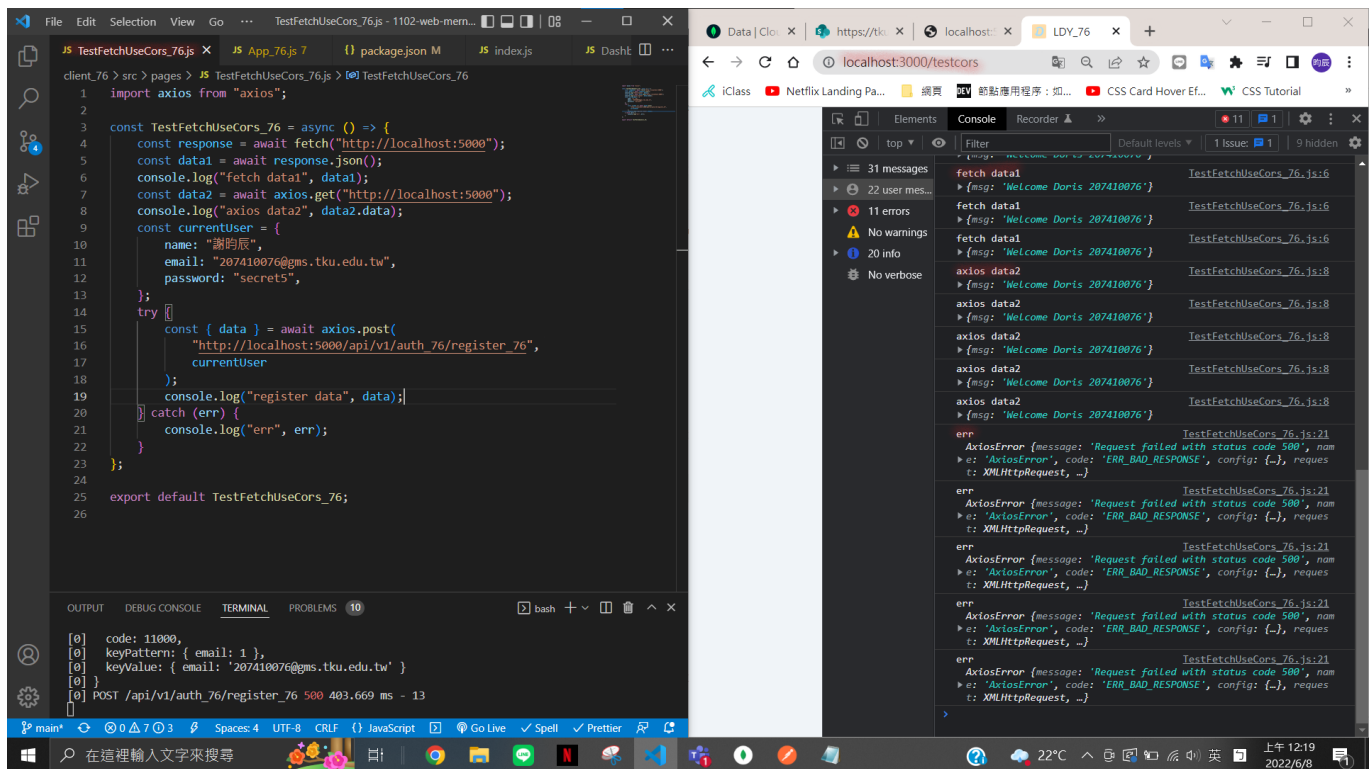


P1 無法連至遠端，突然遠端出現問題，故用 Local 端跑 P2 已解決無法連至遠端的問題

w15-p1: client /testcore to test TestFetchUseCors_xx.js



w15-p2: client /testproxy to test TestFetchUseProxy_xx.js

The image displays two screenshots of a development environment, showing a VS Code editor and a web browser (Chrome) running a web application.

Top Screenshot:

- VS Code Editor:** The file explorer shows a project structure with folders like `pages`, `controllers`, and `views`. The active file is `TestFetchUseProxy_76.js`. The code defines an `async` function `TestFetchUseProxy_76` that interacts with an API. It includes a `register` endpoint that sends user data to `/api/v1/auth_76/register_76`. The terminal shows the command `npm run dev` and the output of the `register` endpoint, indicating a successful registration with status 500.
- Web Browser:** The browser shows the application running at `localhost:3000/testproxy`. The page displays a form with fields for `name`, `email`, and `password`. The `register` button is highlighted.

Bottom Screenshot:

- VS Code Editor:** The code in `TestFetchUseProxy_76.js` is updated to include a `login` endpoint that sends user data to `/api/v1/auth_76/login_76`. The terminal shows the command `npm run dev` and the output of the `login` endpoint, indicating a successful login with status 500.
- Web Browser:** The browser shows the application running at `localhost:3000/testproxy`. The page displays the same form, but the `login` button is now visible. The `register` button is no longer present.

The screenshot shows a development environment with VS Code on the left and a web browser on the right. In VS Code, the file `TestFetchUseProxy_76.js` is open, showing a JavaScript function that uses `fetch` and `axios` to interact with a local API. The terminal output shows the successful execution of the function, including a POST request to `/api/v1/auth_76/register_76`. The web browser on the right shows the MongoDB Atlas interface, displaying the deployment of the `demo_76.user_76` database. The interface includes a sidebar with navigation options like 'Database', 'Data Services', and 'Security'. The main panel shows the database details, including storage size, document count, and a query result for a document with fields like `name`, `email`, `password`, and `lastTime`.

w15-p3: TestFetchUseCors_xx.js -- working version

The screenshot shows a development environment with VS Code on the left and a web browser on the right. In VS Code, the file `TestFetchUseCors_xx.js` is open, showing a JavaScript function that uses `fetch` and `axios` to interact with a local API. The terminal output shows the successful execution of the function, including a POST request to `/api/v1/auth_76/register_76`. The web browser on the right shows the MongoDB Atlas interface, displaying the deployment of the `demo_76.user_76` database. The interface includes a sidebar with navigation options like 'Database', 'Data Services', and 'Security'. The main panel shows the database details, including storage size, document count, and a query result for a document with fields like `name`, `email`, `password`, and `lastTime`.

last log

```
Doris@LAPTOP-LUHKQB5 MINGW64 /c/1102-web-mern76 (main)
$ git log --pretty=format:"%h%x09%an%x09%ad%x09%" --after="2022-06-06"
5355e01 chen945 Wed Jun 8 21:35:06 2022 +0800 w15-p3: TestFetchUseCors_xx.js -- working version
a372598 chen945 Wed Jun 8 20:24:41 2022 +0800 w15-p2: client /testproxy to test TestFetchUseProxy_xx.js
7a59a7d chen945 Wed Jun 8 00:23:55 2022 +0800 w15-p1: client /testcore to test TestFetchUseCors_xx.js
```

```
$ git log --pretty=format:"%h%x09%an%x09%ad%x09%s" --after="2022-06-06"
5355e01 chen945 Wed Jun 8 21:35:06 2022 +0800    w15-p3: TestFetchUseCors_xx.js --
working version
a372598 chen945 Wed Jun 8 20:24:41 2022 +0800    w15-p2: client /testproxy to test
TestFetchUseProxy_xx.js
7a59a7d chen945 Wed Jun 8 00:23:55 2022 +0800    w15-p1: client /testcore to test
TestFetchUseCors_xx.js````
```