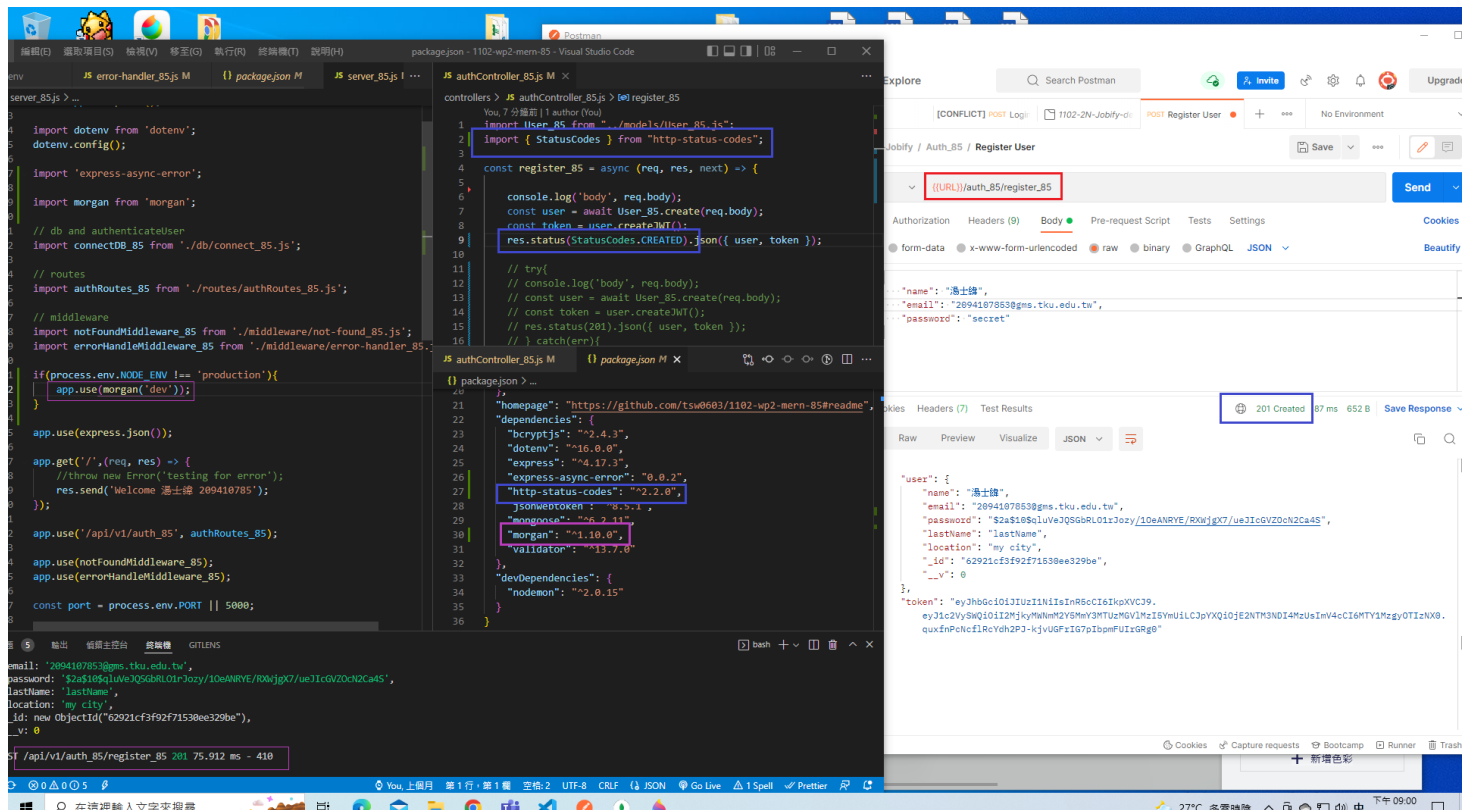
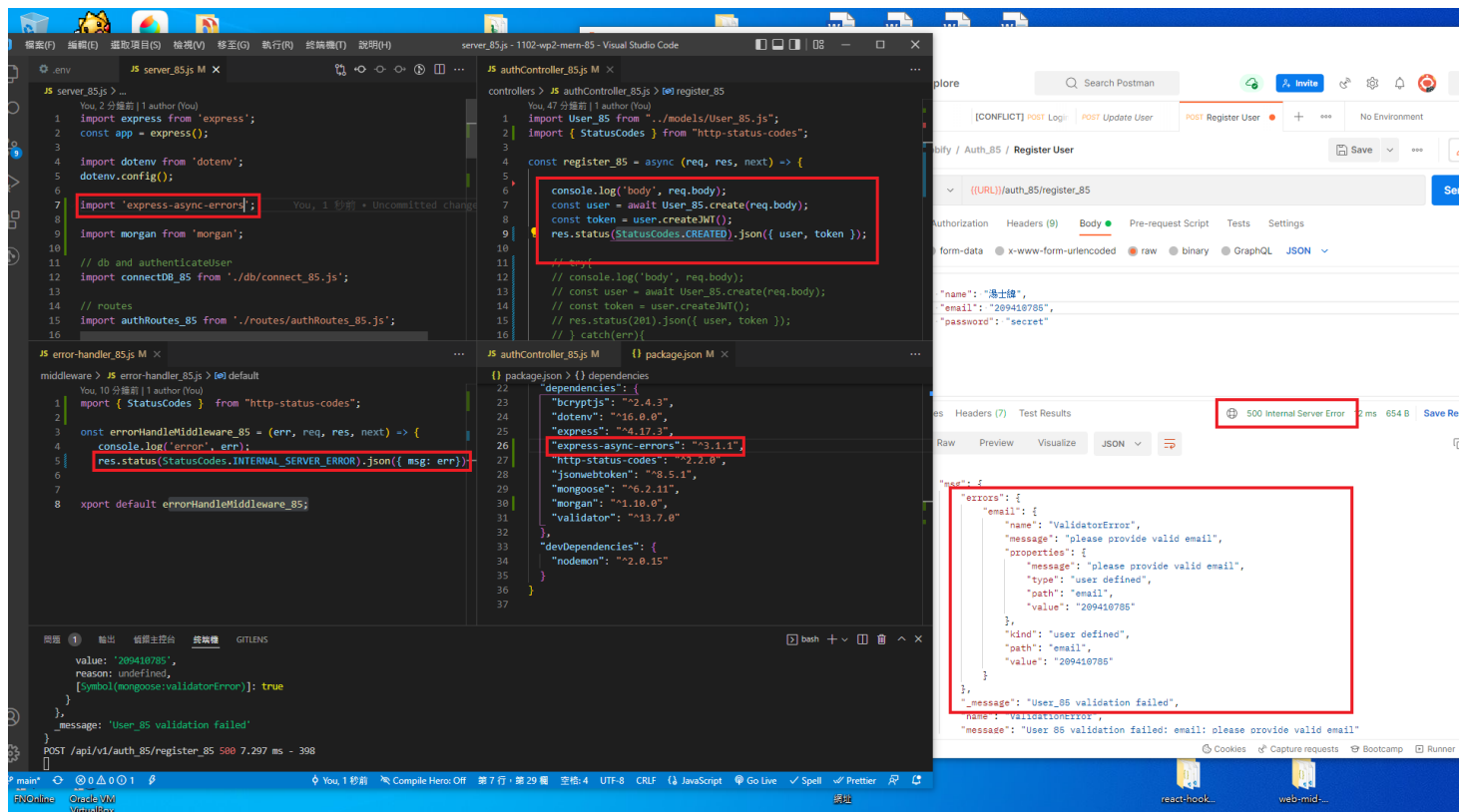


w14-p1: install package http-status-codes, morgan, test it, and show it



w14-p2: install express-async-errors and test it



w14-p3: run server and client concurrently

The screenshot shows a development environment with Visual Studio Code on the left and a web browser on the right. In VS Code, the `package.json` file is open, showing the `scripts` section with the following configuration:

```
"scripts": {
  "server": "nodemon server_85.js --ignore client_85",
  "client": "npm start --prefix client_85",
  "start": "concurrently --kill-others-on-fail \\\" npm run dev \\\" \\\" npm run client \\\" ",
  "dev": "nodemon server_85.js"
},
```

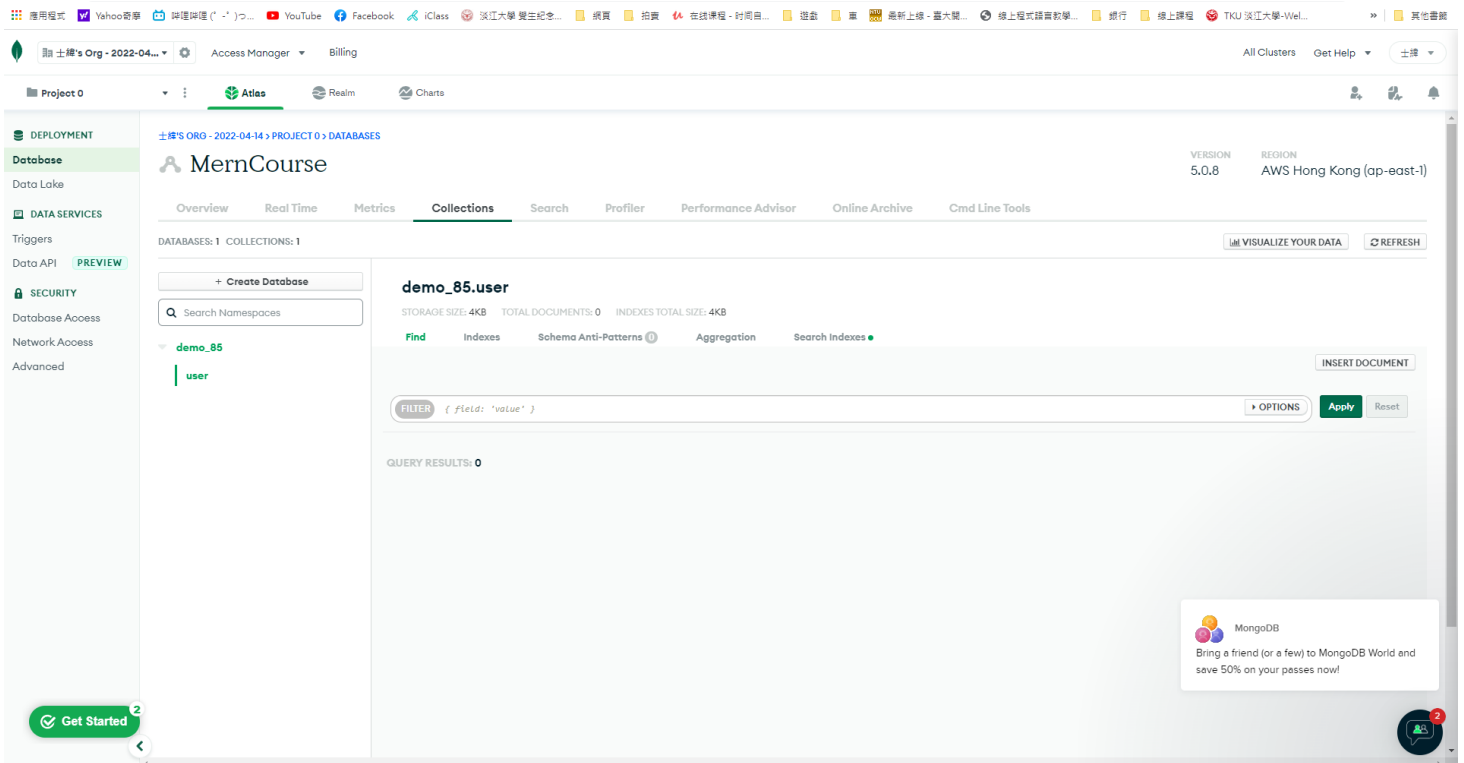
The terminal output shows the command `npm run start` being executed, resulting in the server running on port 5000 and the client running on port 3000. The URL `http://localhost:3000` is highlighted in the terminal. The web browser on the right shows the Jobify login page at `http://localhost:3000/register`.

w14-p4: create mongodb atlas account

The screenshot shows the MongoDB Atlas console with a 'Connect to MernCourse' dialog box open. The dialog has two tabs: 'Setup connection security' and 'Choose a connection method'. The 'Setup connection security' tab is selected, and the 'Connect' button is highlighted. The dialog contains the following information:

- 1 Select your driver and version:** DRIVER: Node.js, VERSION: 4.1 or later
- 2 Add your connection string into your application code:** `mongodb+srv://209410785:password@merncourse.lsbdq.mongodb.net/?retryWrites=true&majority`
- Replace <password>** with the password for the **209410786** user. Ensure any option params are URL encoded.
- Having trouble connecting?** View our troubleshooting documentation

The background shows the MongoDB Atlas console with a 'Database Deployments' table and a 'Connect' button for the 'MernCourse' deployment.



w14-p5: register a user to MongoDB Atlas

