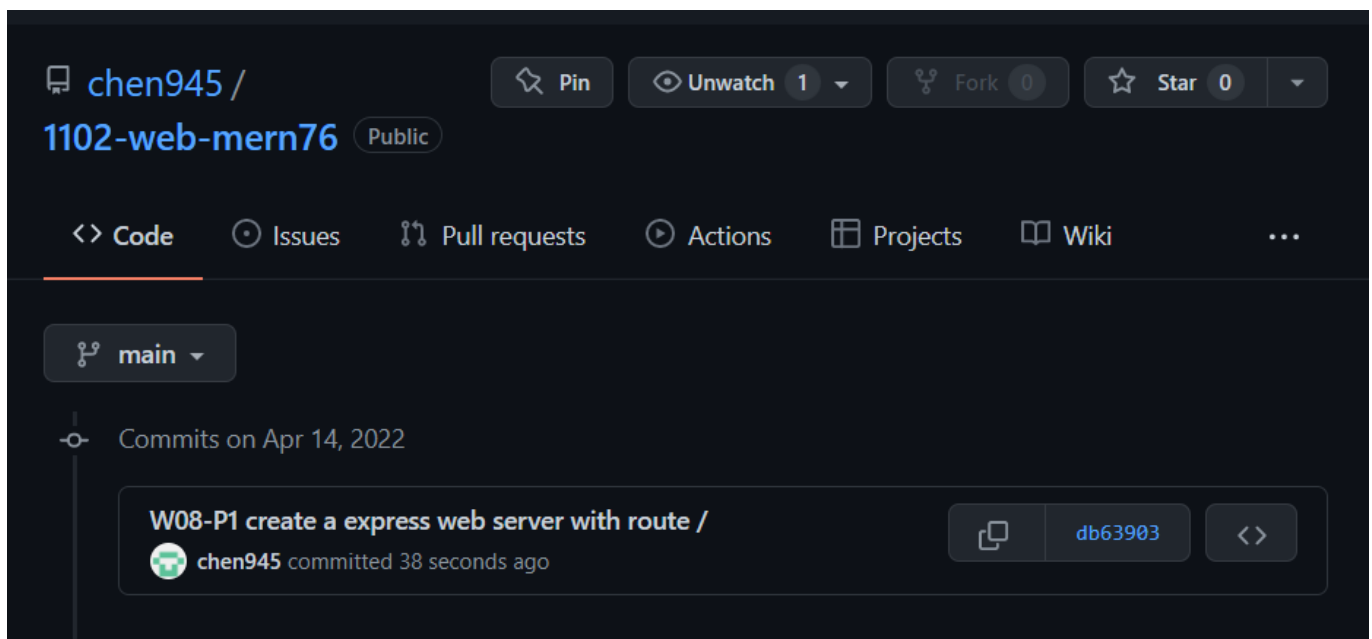
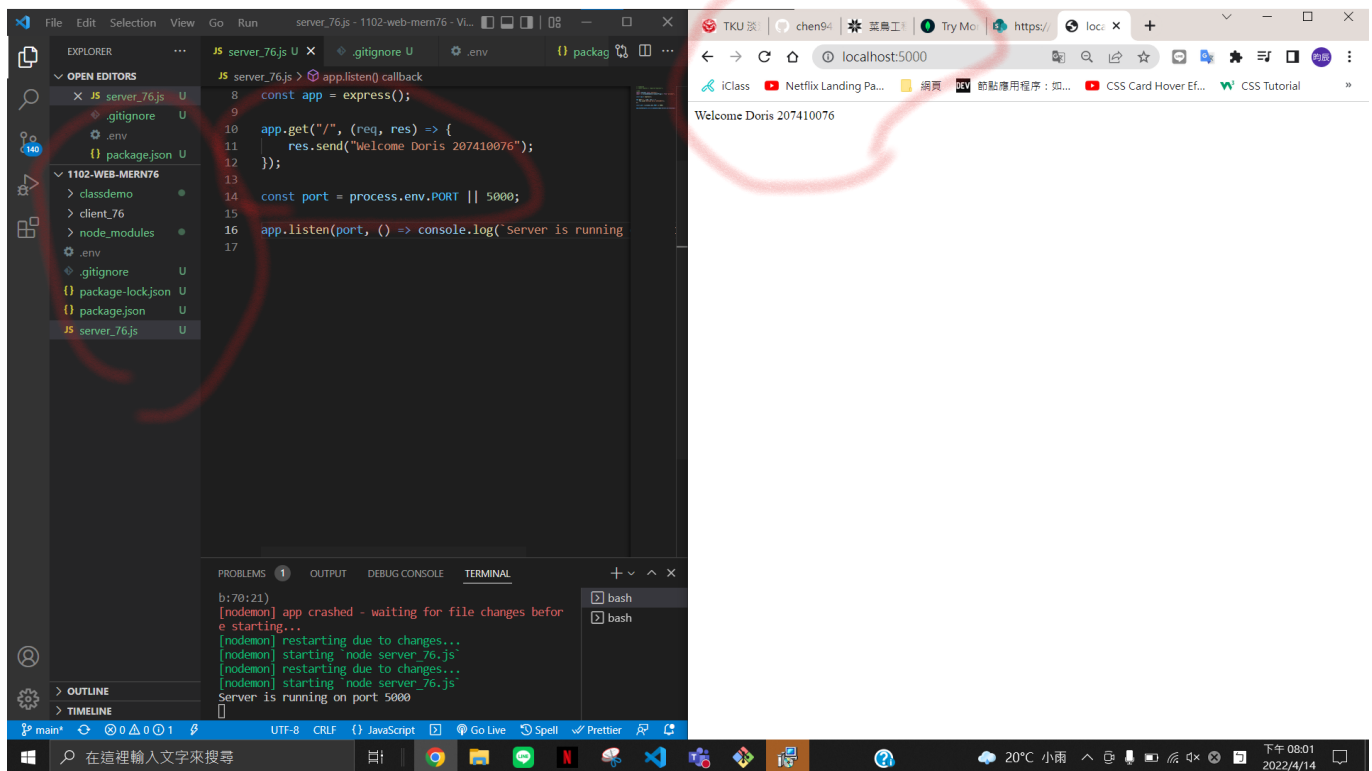


W08-P1 create a express web server with route /



W08-P2 connect MongoDB server

```

// server_76.js
1 //ES6
2 import express from "express";
3 const app = express();
4
5 import dotenv from "dotenv";
6 dotenv.config();
7
8 import connectDB_76 from "../db/connect_76.js";
9
10 app.get("/", (req, res) => {
11   res.send("Welcome Doris 207410076");
12 });
13
14 const port = process.env.PORT || 5000;
15
16 const start = async () => {
17   try {
18     await connectDB_76(process.env.MONGO_LOCAL_URL).then(() => {
19       console.log("Connecting to MongoDB");
20     });
21     app.listen(port, () => {
22       console.log(`Server is running on port ${port}`);
23     });
24   } catch (err) {
25     console.log(err);
26   }
27 };
28 start();

```

```

// connect_76.js
1 import mongoose from "mongoose";
2
3 const connectDB_76 = (url) => {
4   return mongoose.connect(url);
5 };
6 export default connectDB_76;
7

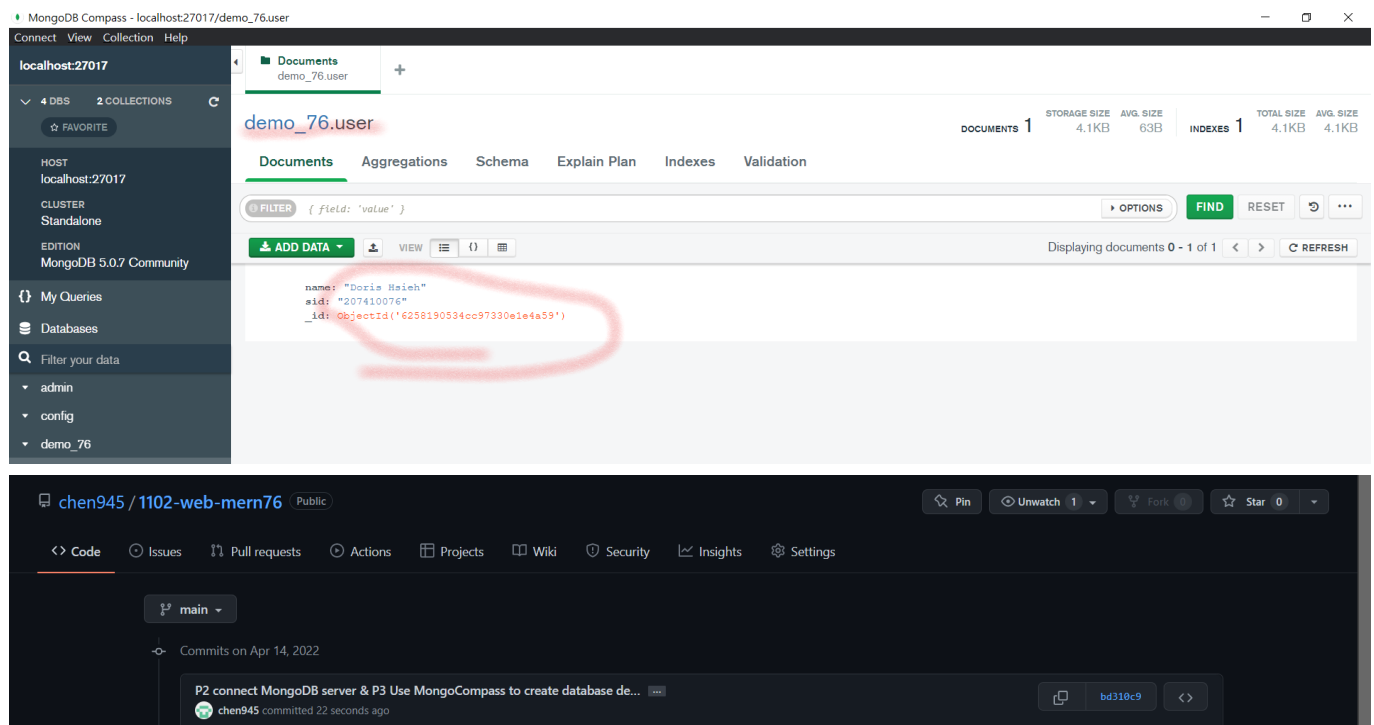
```

```

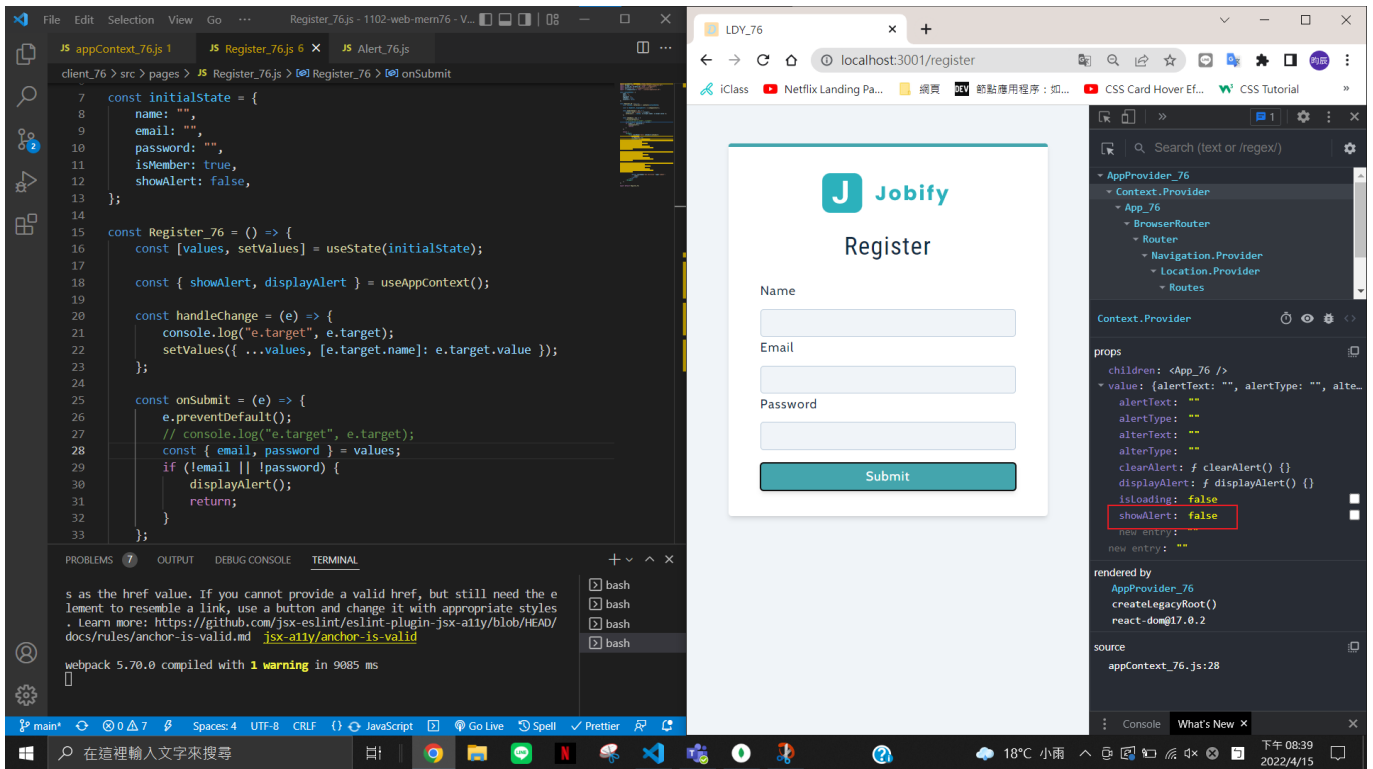
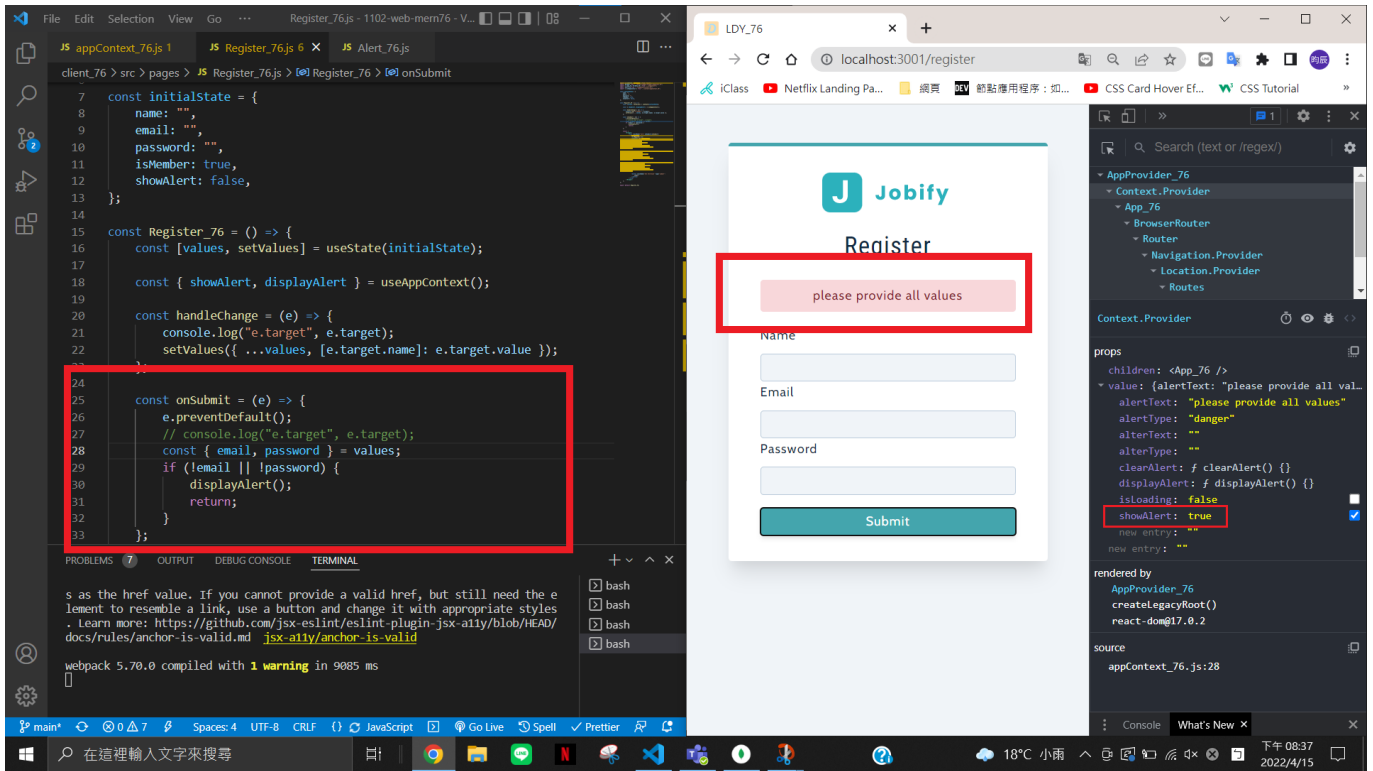
[nodemon] watching extensions: js,mjs,json
[nodemon] starting 'node server_76.js'
Connecting to MongoDB
Server is running on port 5000
[nodemon] restarting due to changes...
[nodemon] starting 'node server_76.js'
Connecting to MongoDB
Server is running on port 5000

```

W08-P3 Use MongoCompass to create database demo_xx and collection user, enter one document that has your name and sid



W08-P4 displayAlert in Register_xx.js, show state in AppProvider_xx



W08-P5 W08 step record

