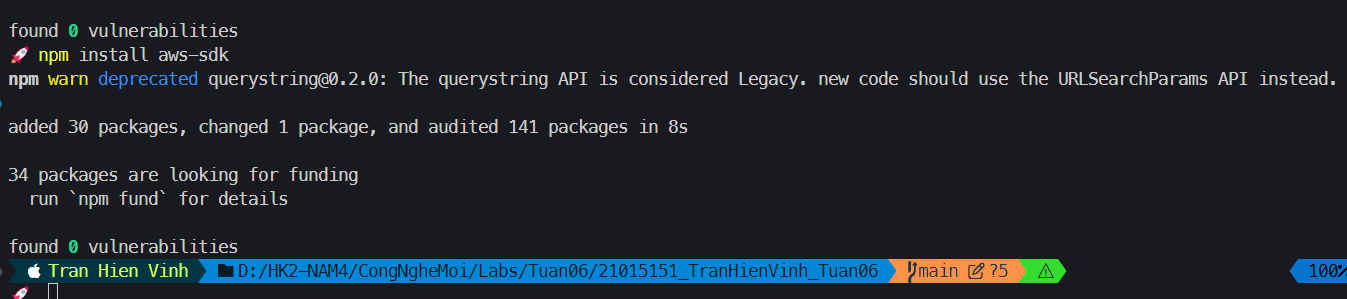
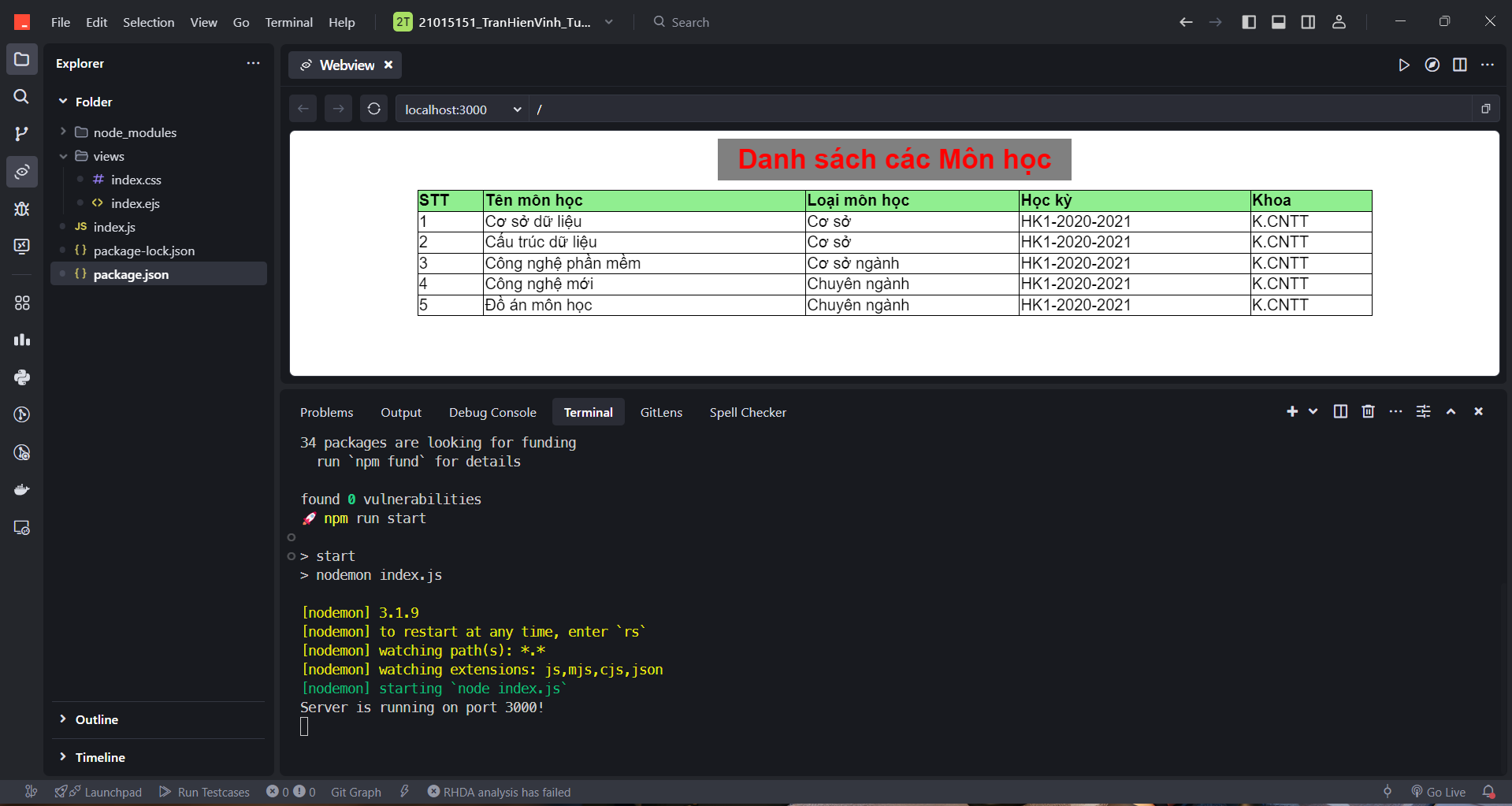
21015151 - Trần Hiển Vinh – Tuần 05

Link: <https://github.com/vinh1412/CongNgheMoi_Labs.git>

1. Install thư viện aws-sdk: *npm install aws-sdk*

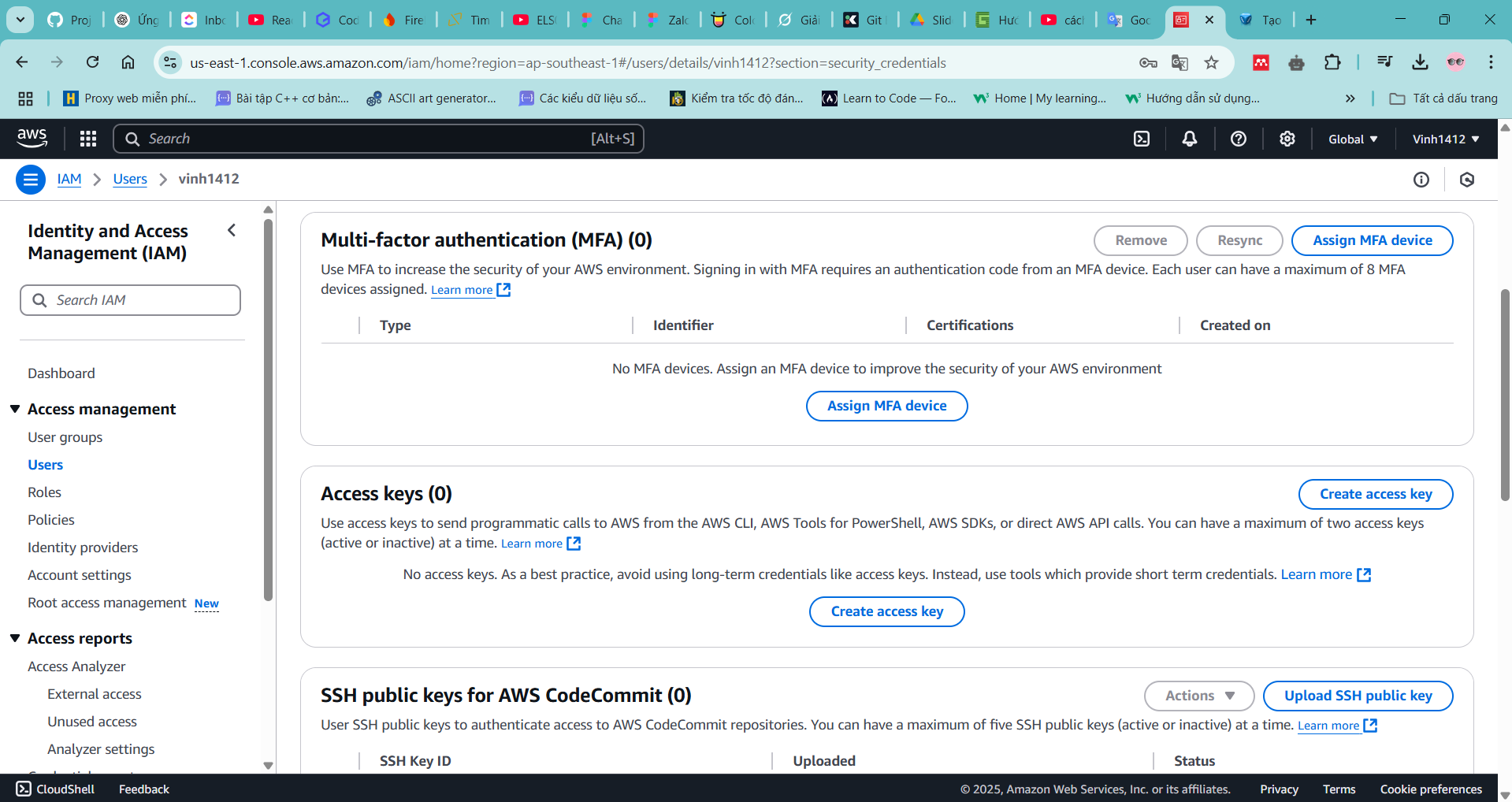


2. Chạy server development: *npm run start*

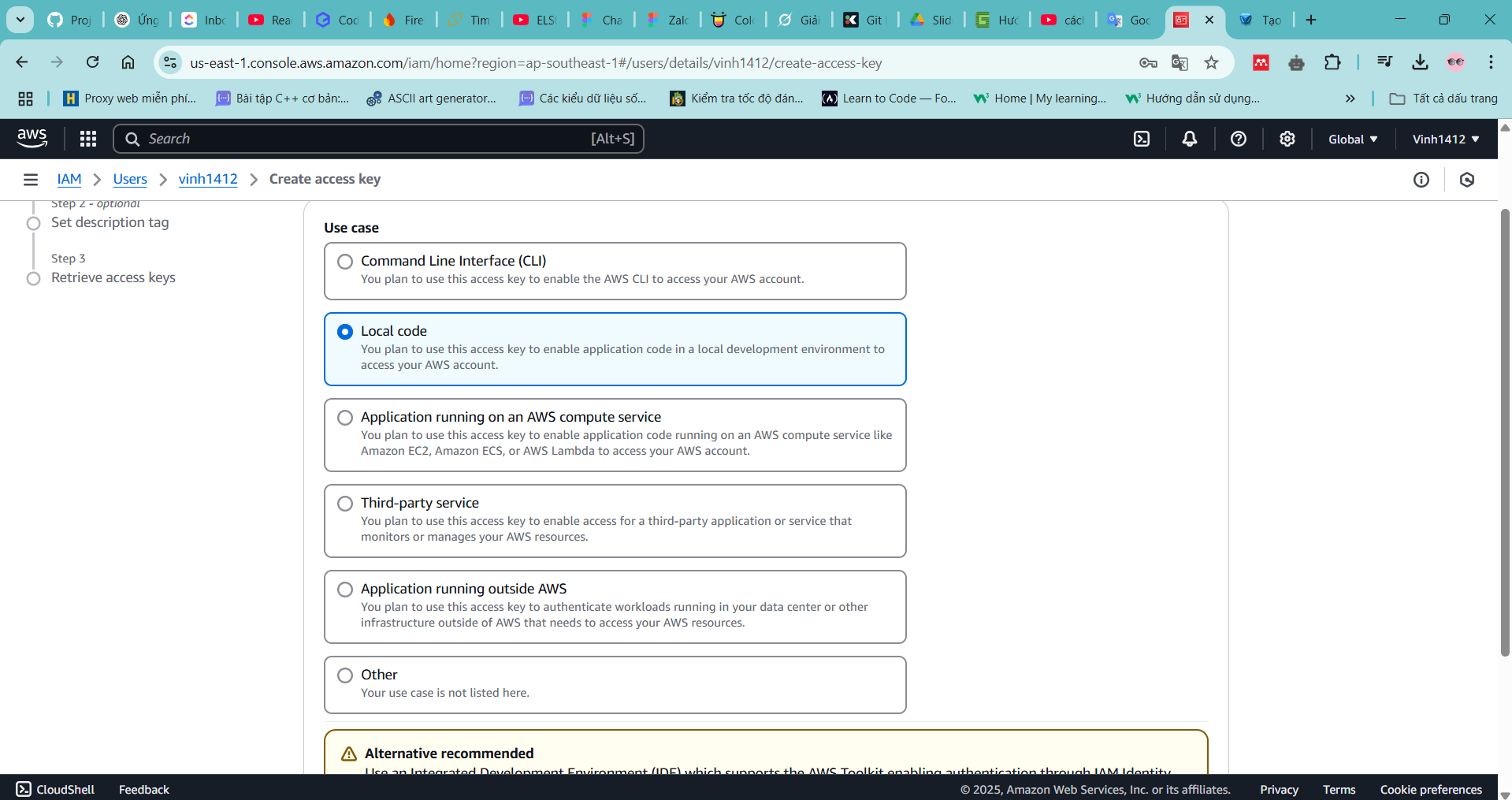


3. Update trang *index.js* theo mẫu

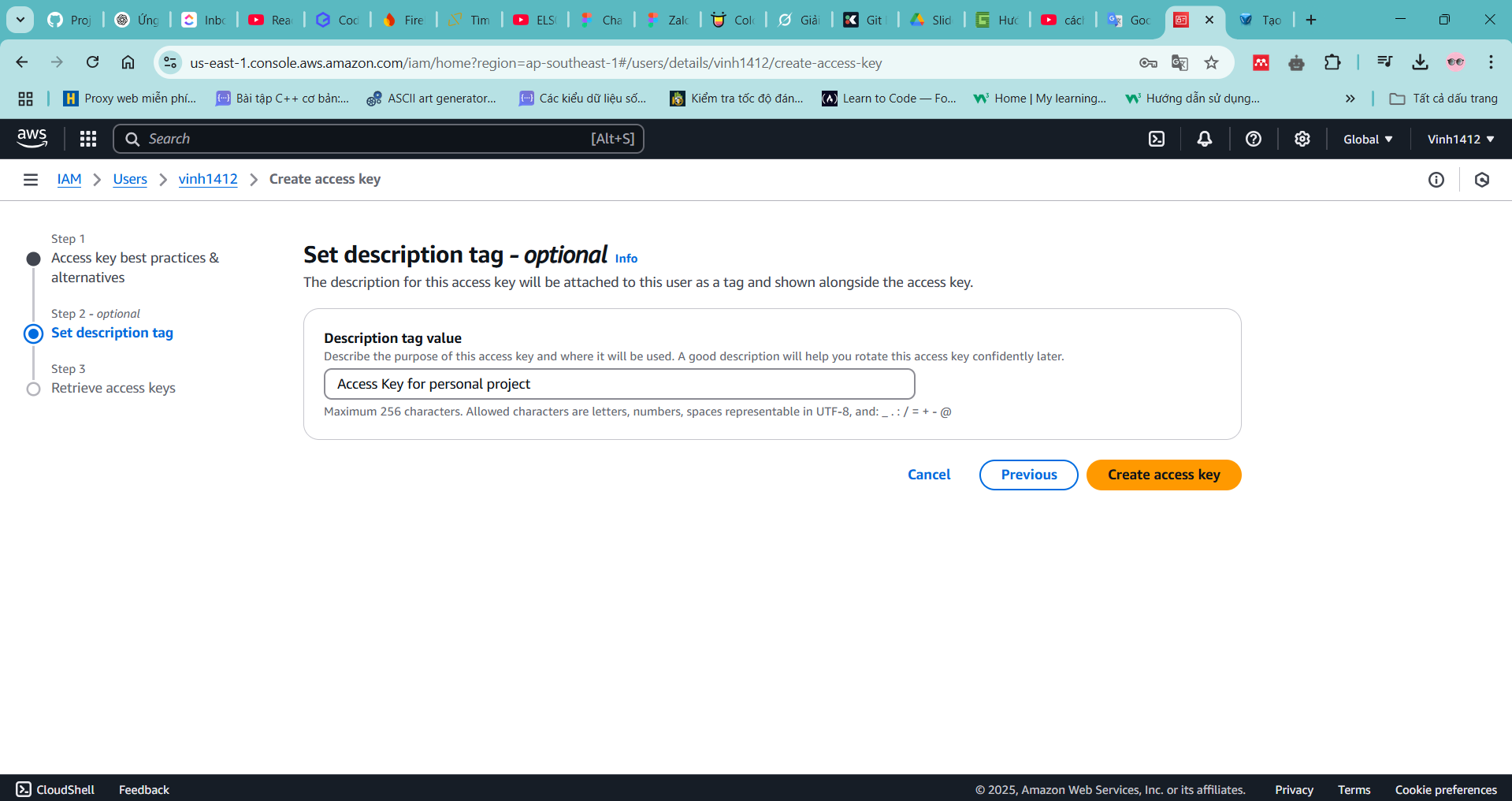
- Tạo accessKeyId, secretAccessKey: Vào Security credentials-> Chọn Create access key



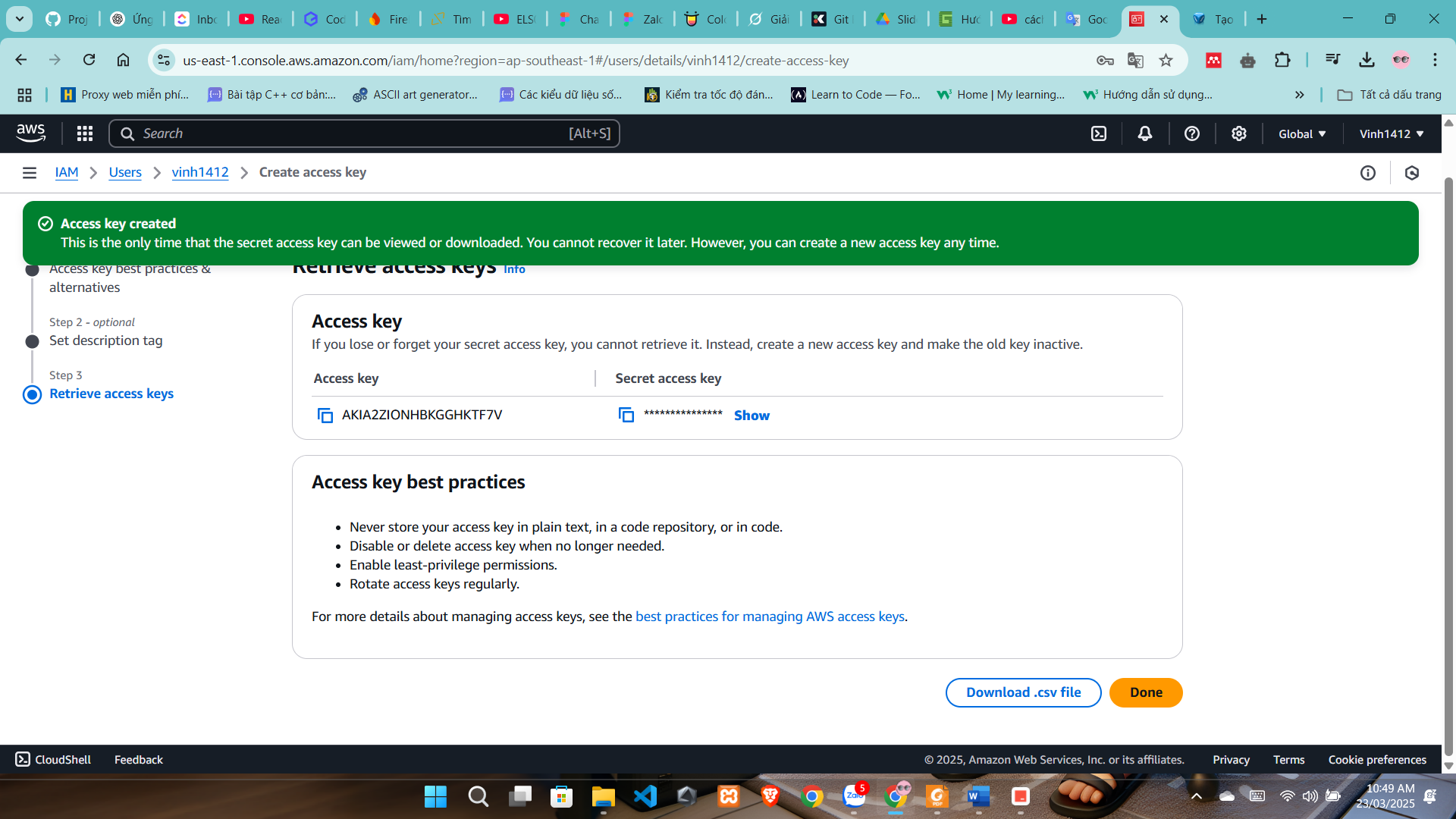
- Chọn Local code -> Tích vào I understand the above recommendation and want to proceed to create an access key.:



- Nhấn next-> Nhập mô tả cho key(có thể không nhập):



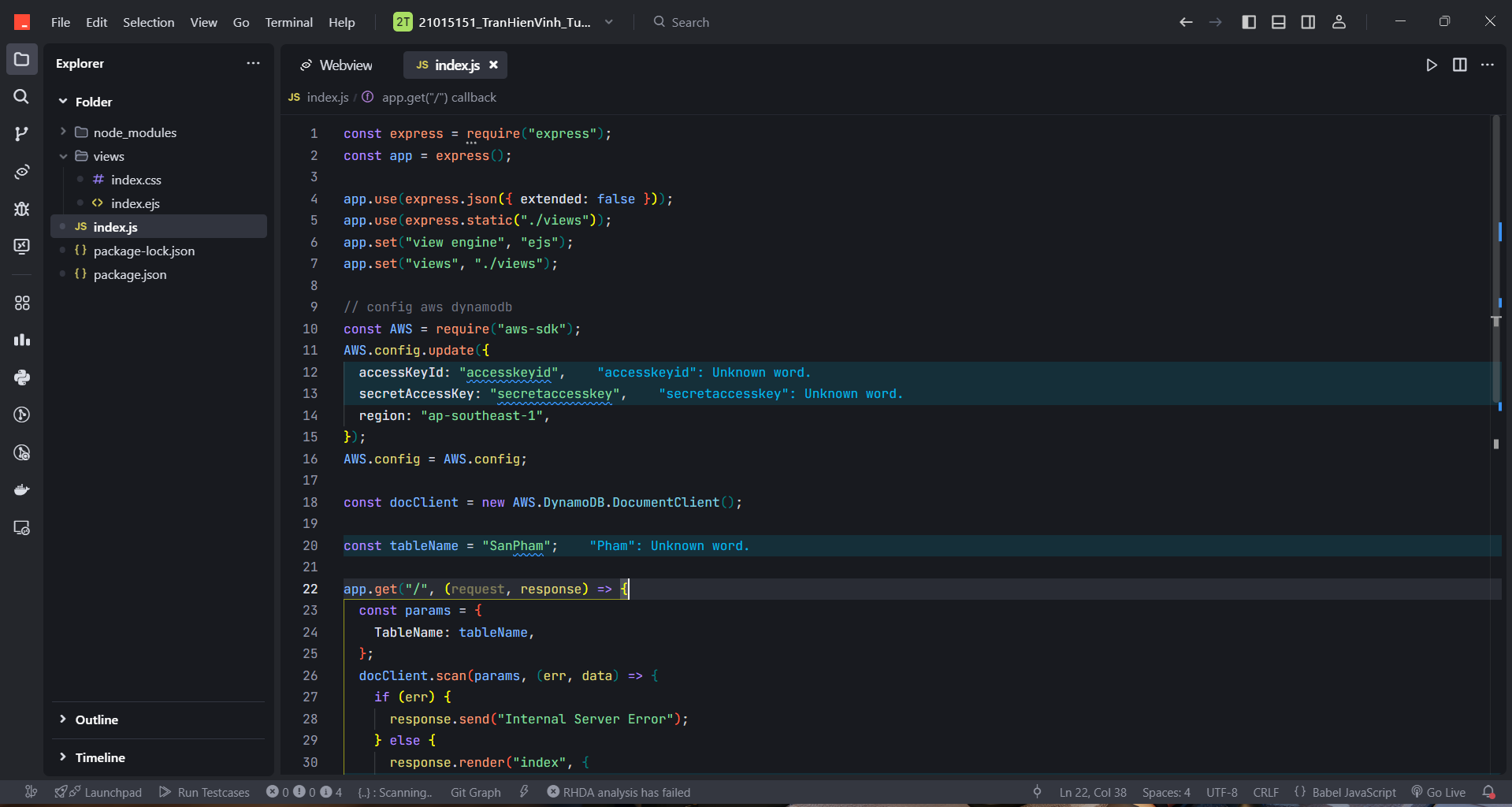
- Nhấn Create access key:



- Dowload .csv file về để lưu trữ key -> Nhấn Done để thoát

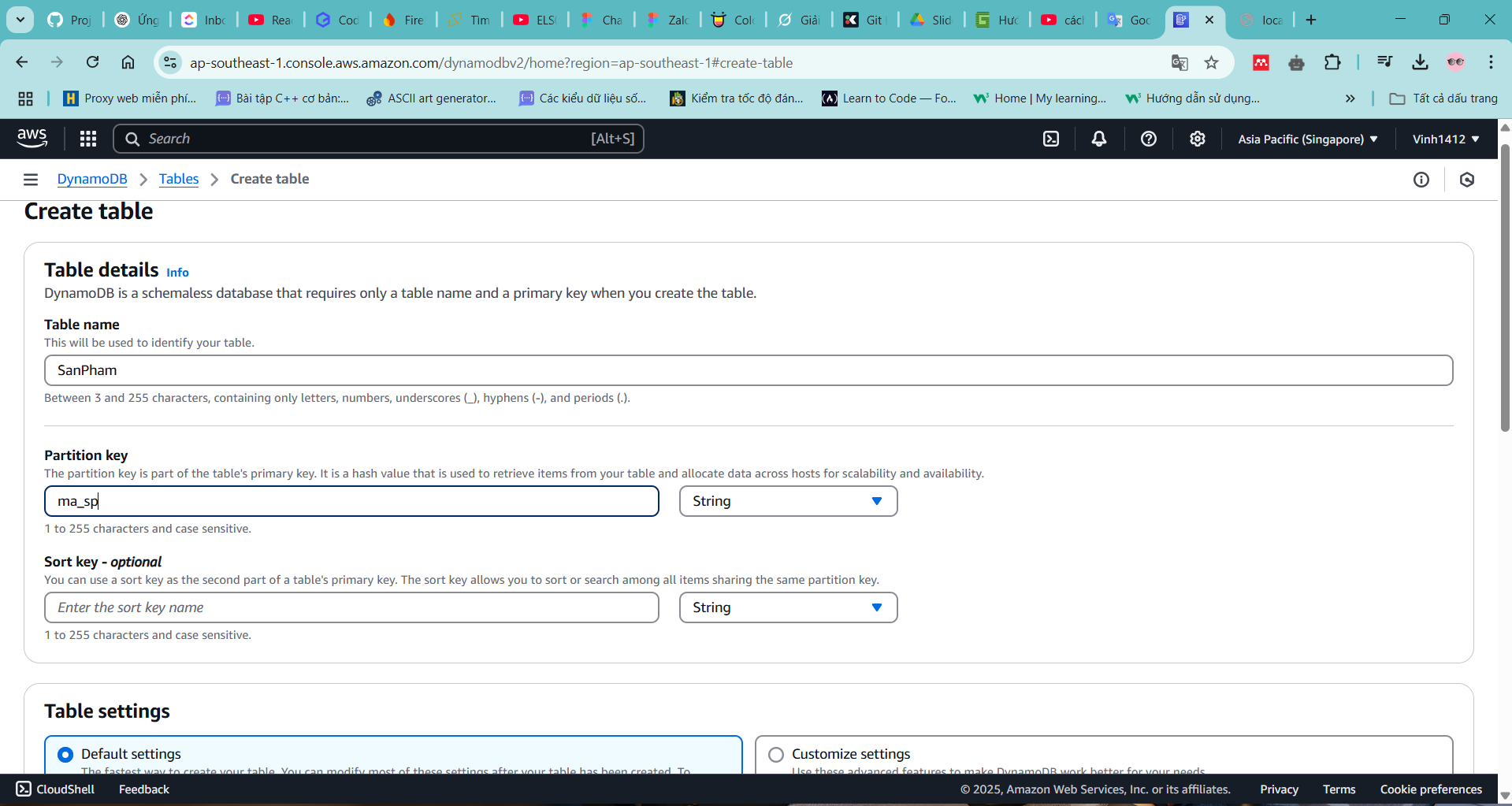
- Sử dụng accessKeyId, secretAccessKey vừa tải về để thêm vào file index.js:

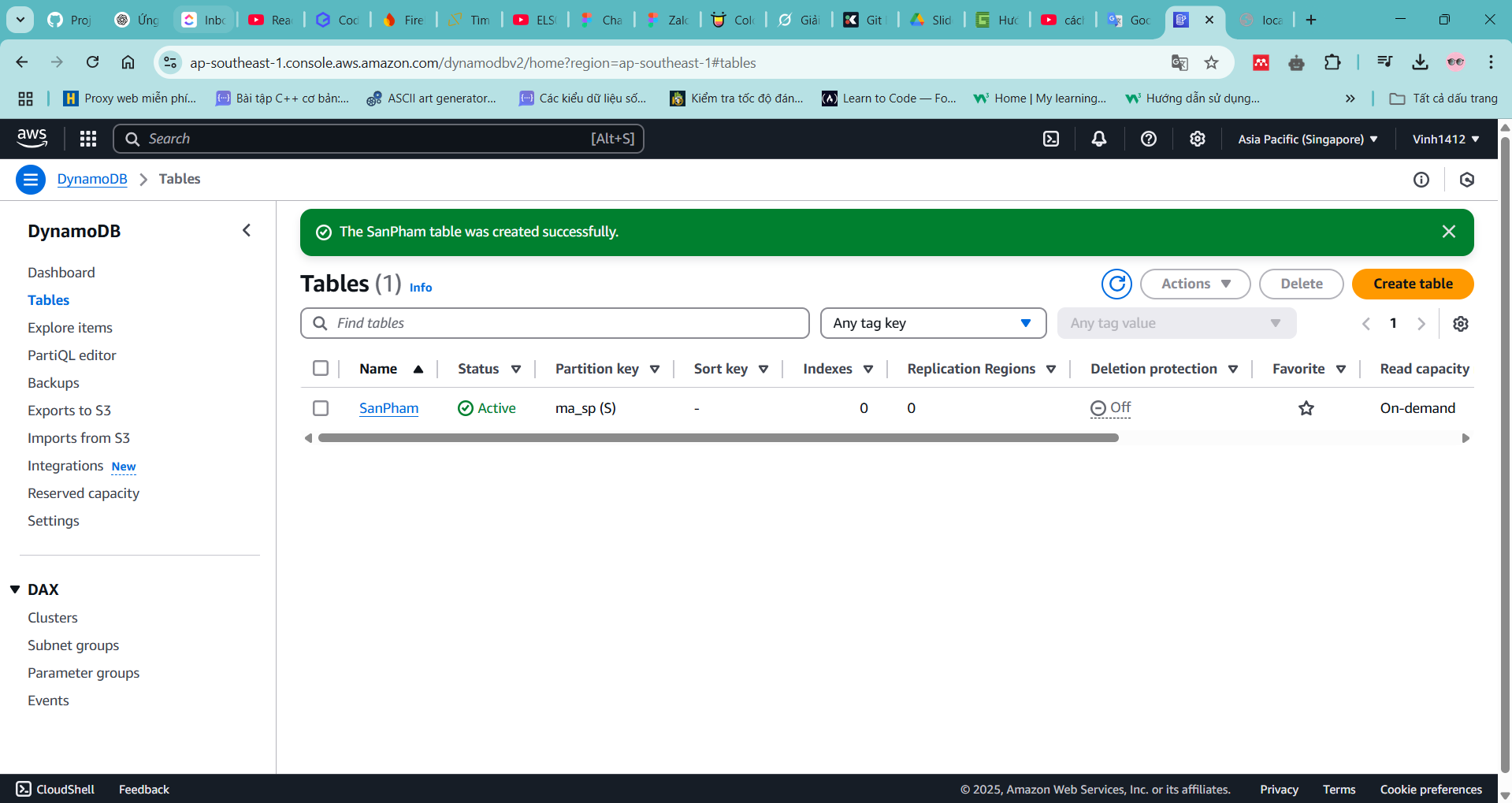




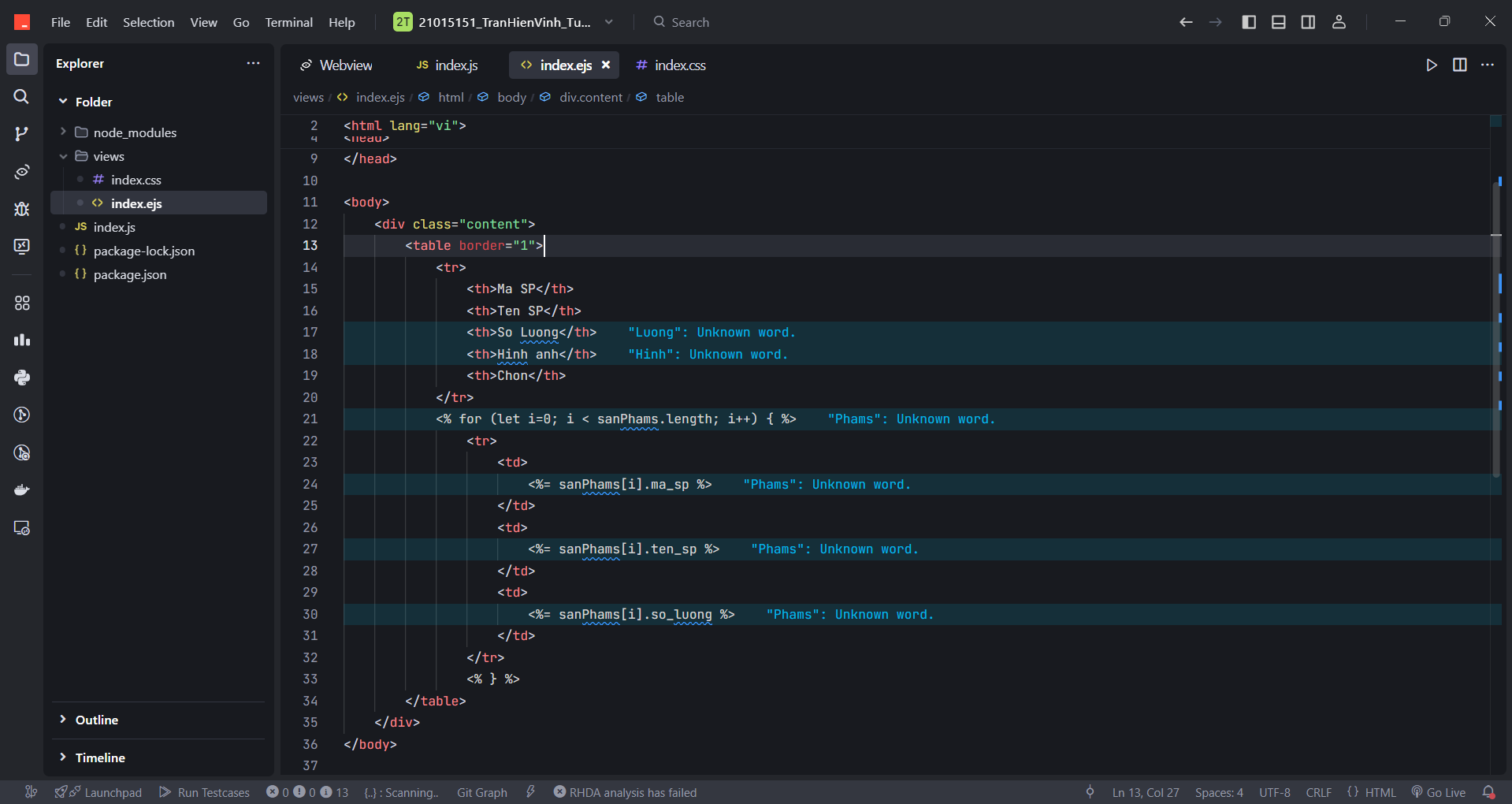
4. Update file *index.ejs, index.css* theo mẫu

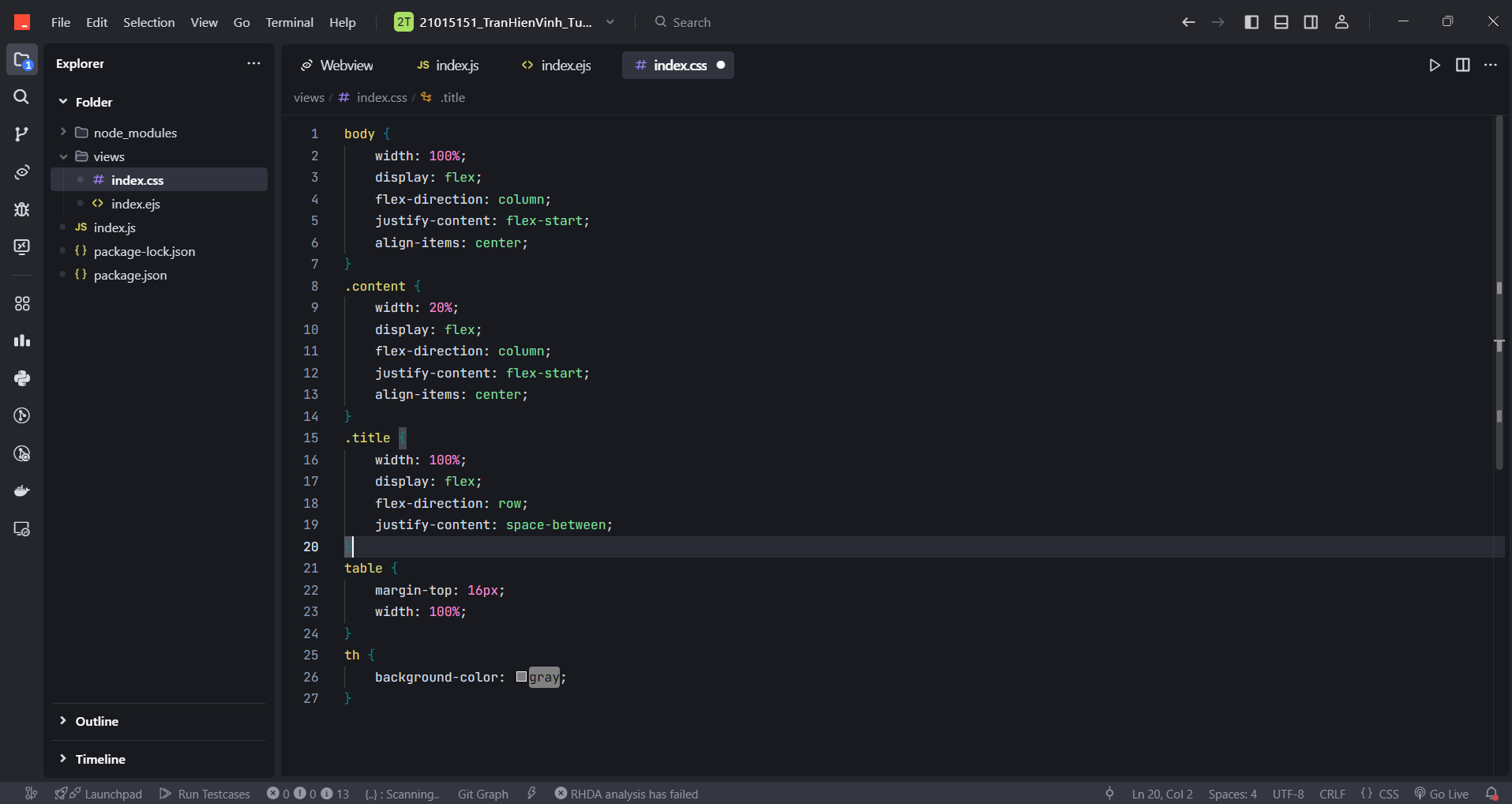
- Tạo table trong DynamoDb trên AWS với tên SanPham và Partition key là ma\_sp:



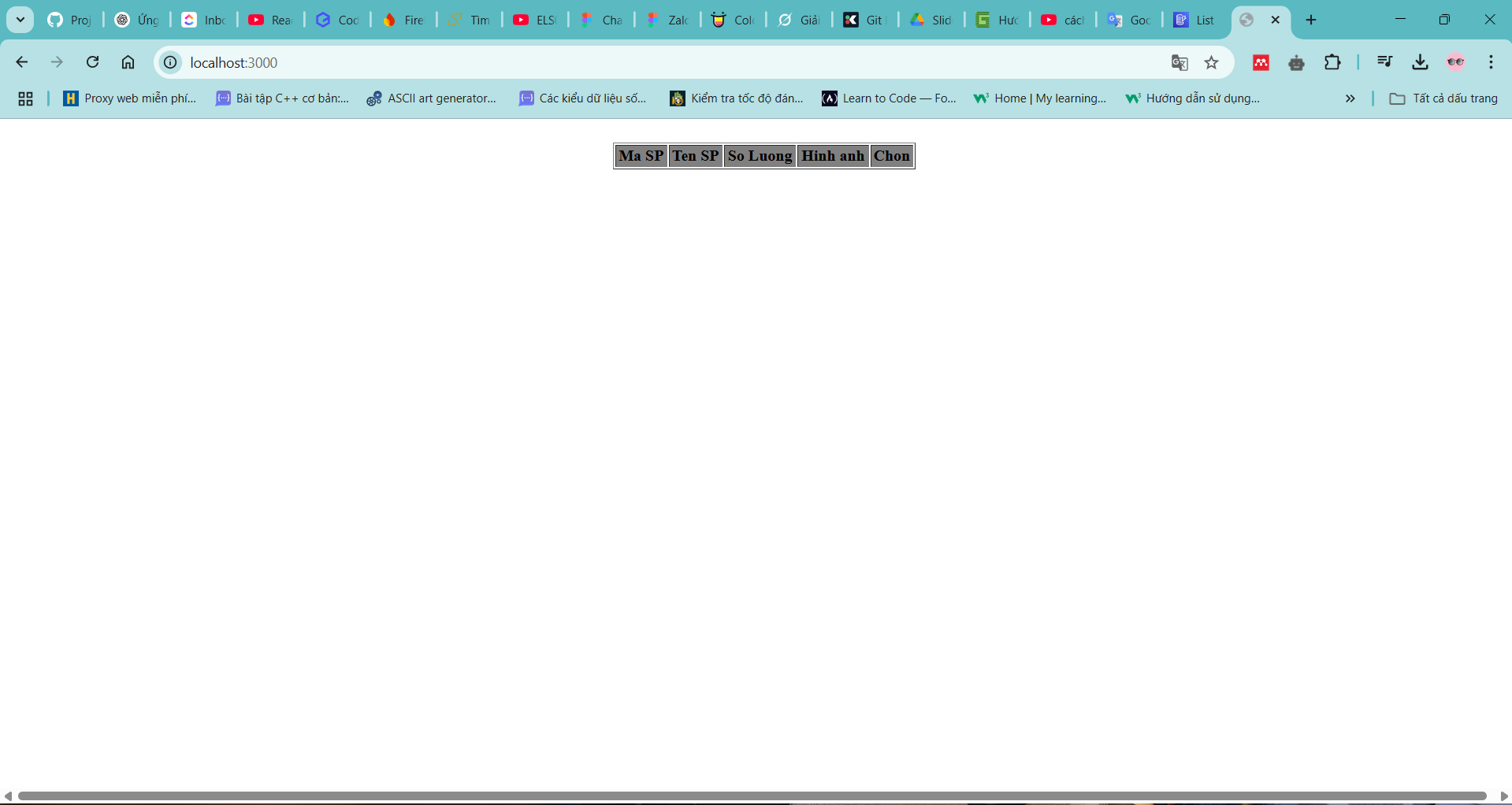


- Sửa lại file *index.ejs, index.css* theo mẫu



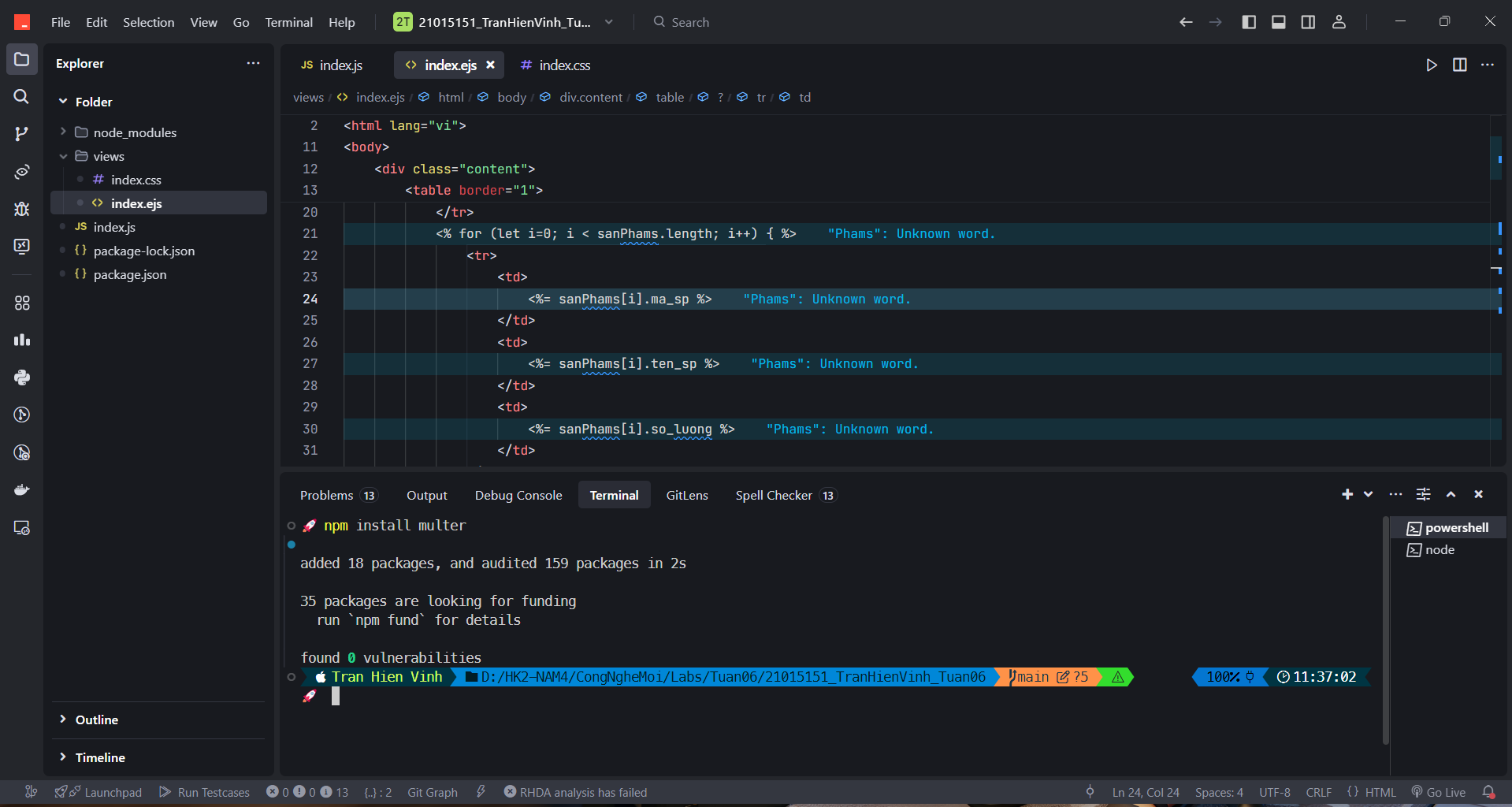


- Giao diện tại localhost:3000

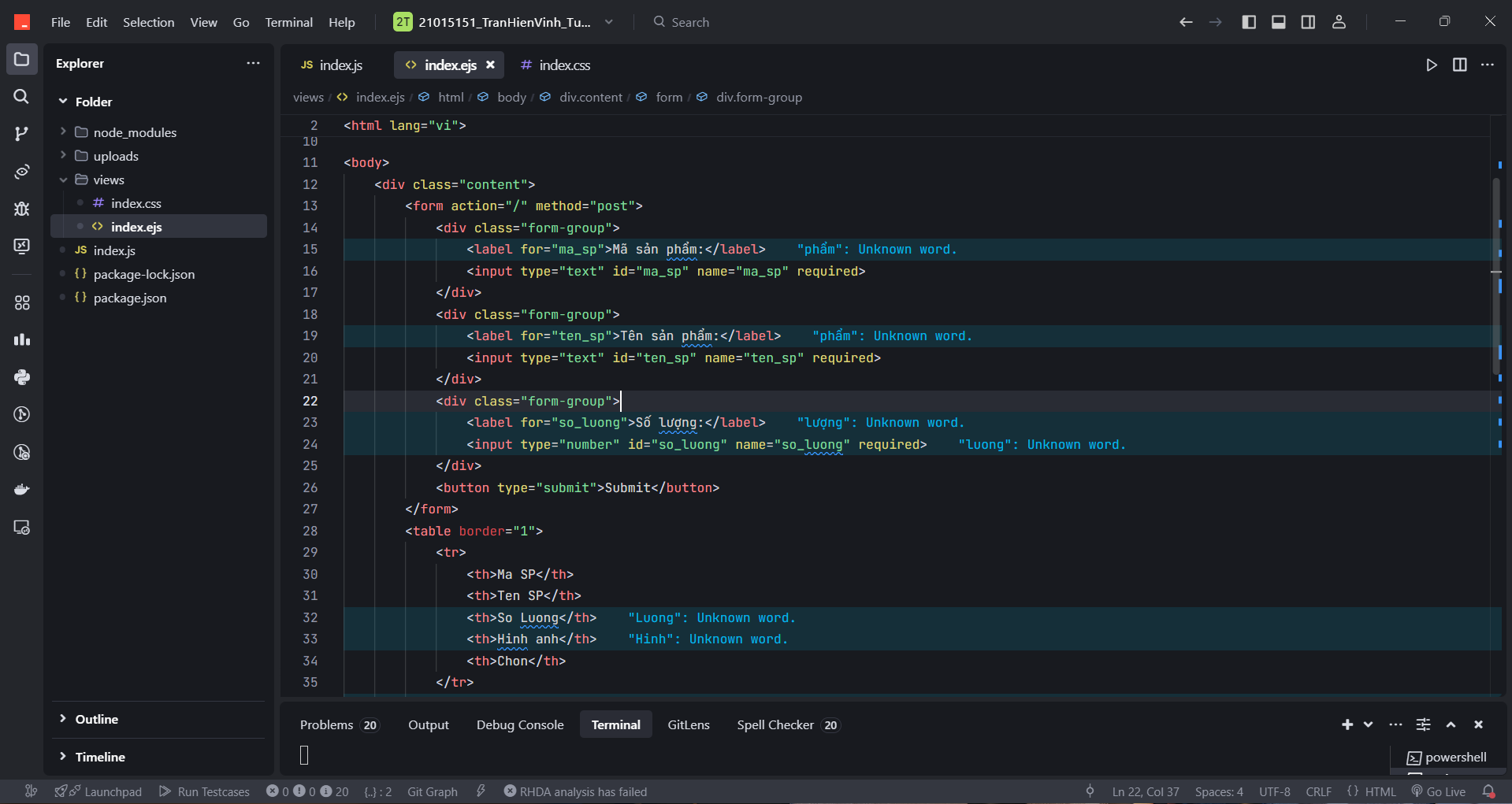


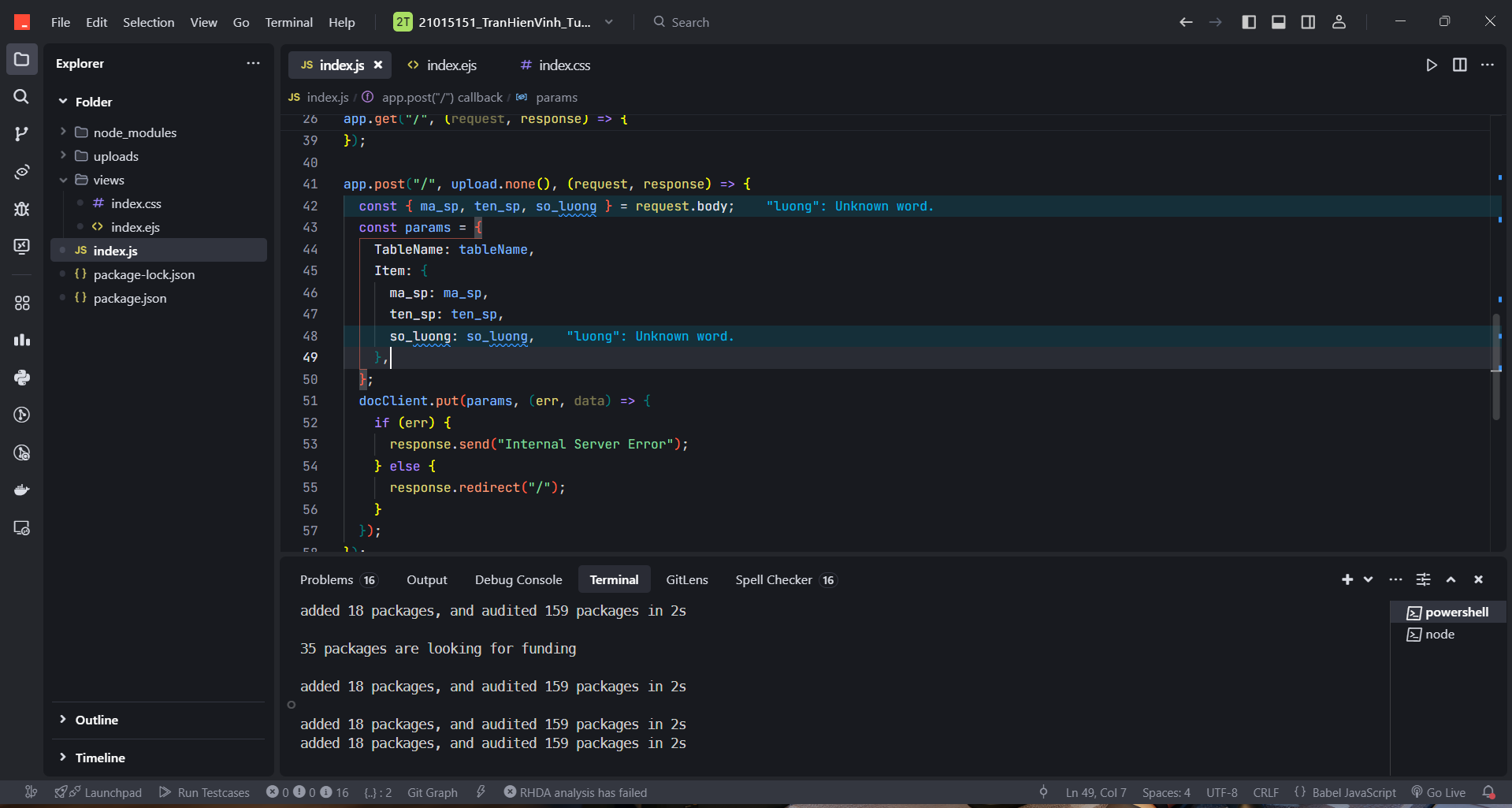
* Rỗng vì table *SanPham* trong *DynamoDB* chưa có dữ liệu.

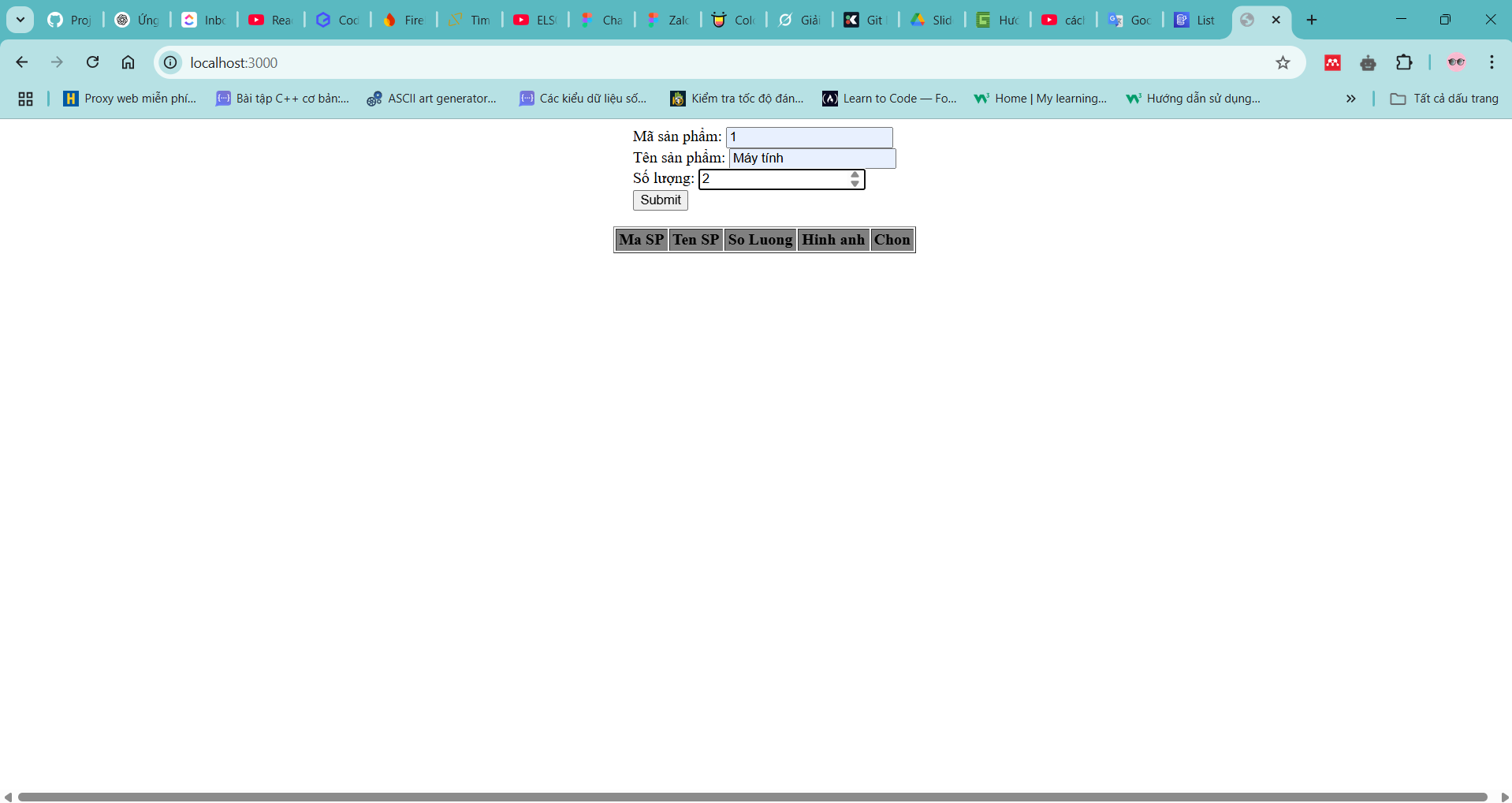
5. Cài đặt thư viện *multer: npm install multer*

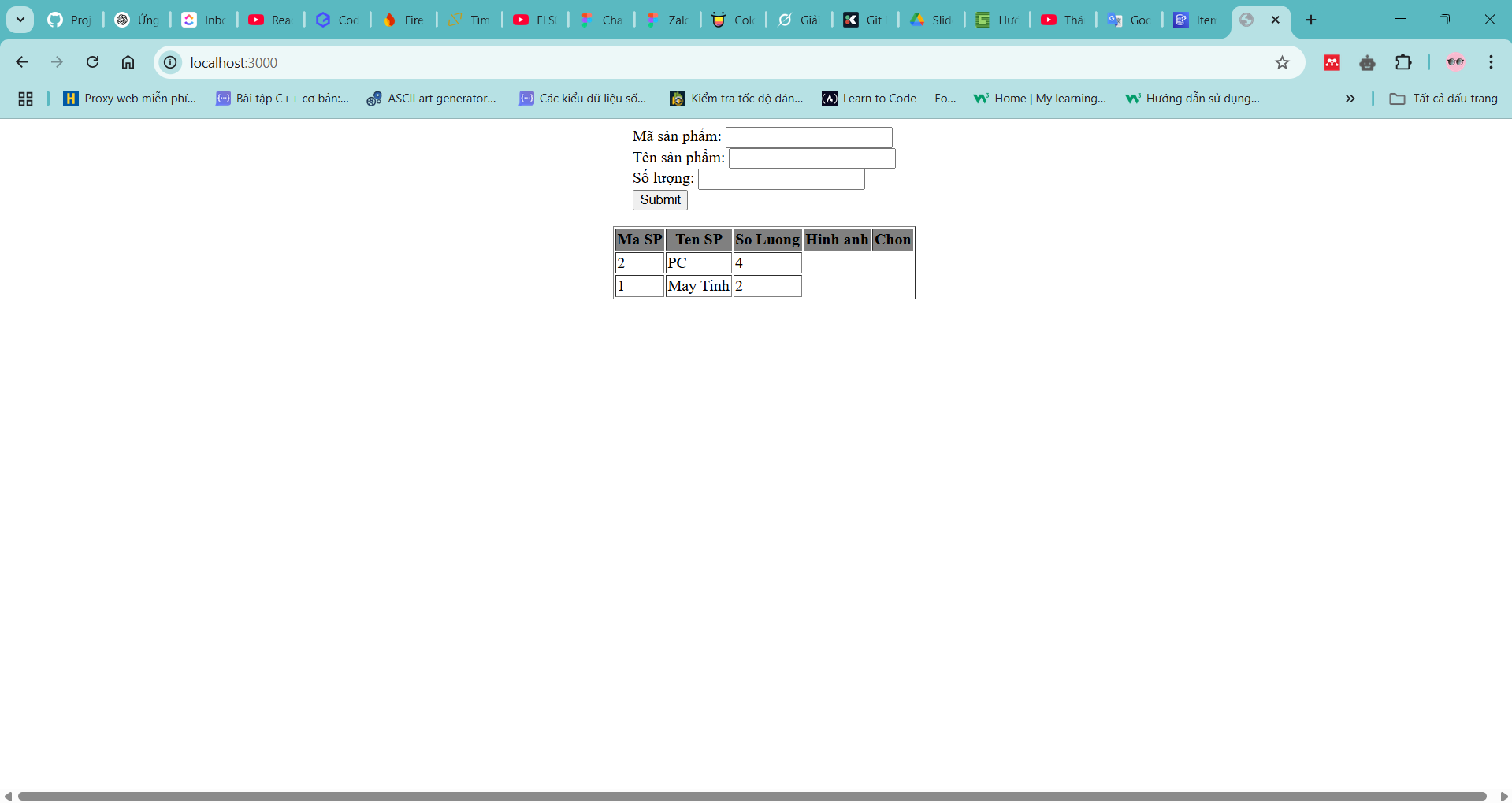


6. Update file *index.js và index.ejs*

**

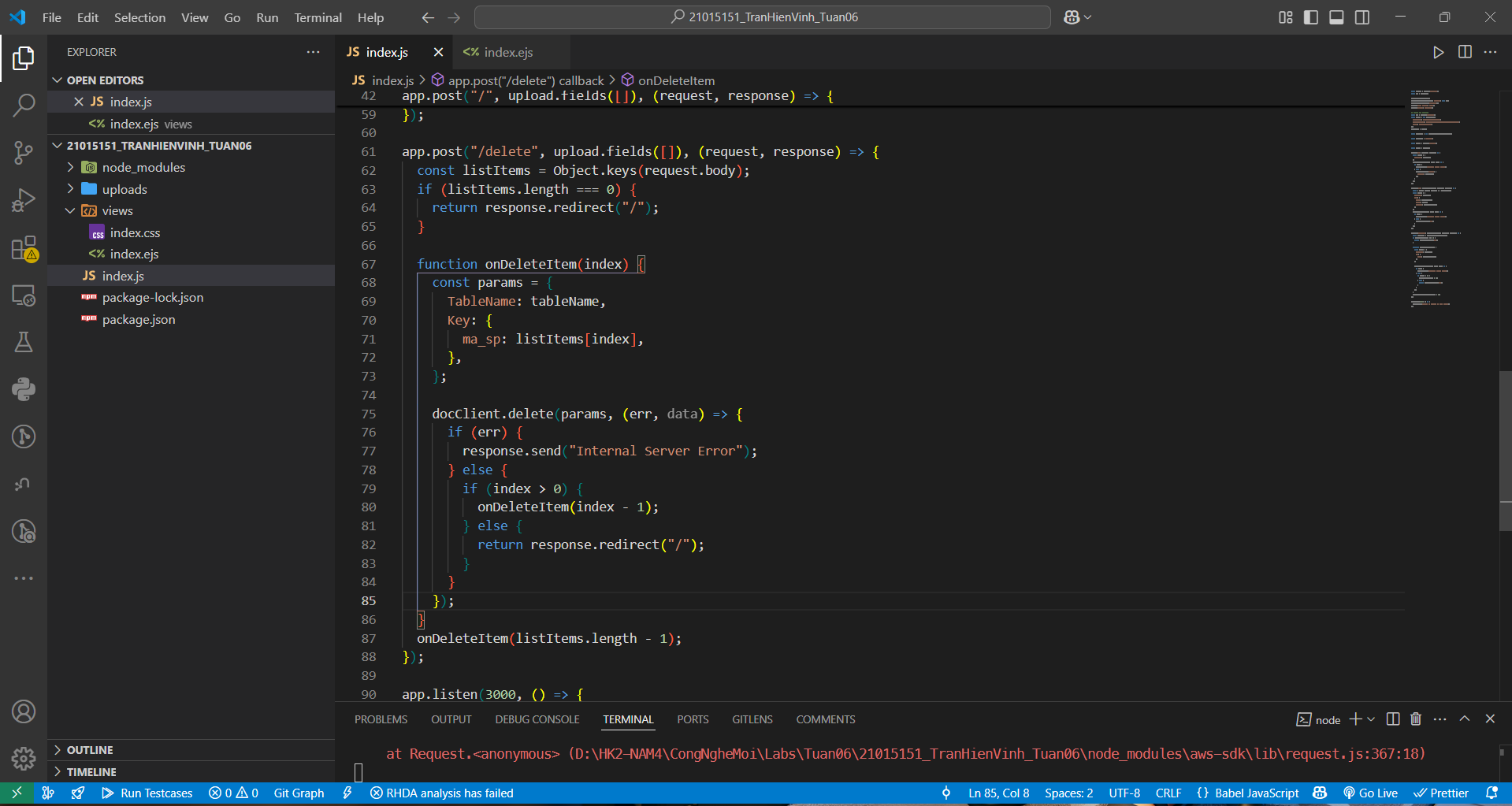


7. Kiểm tra api bằng cách nhập thông tin sau vào form trên *localhost:3000* bấm *submit* và kiểm tra lại kết quả 



8. Update api xóa một item





9. Kiểm tra lại api xóa

