Reporting No:3 Week No:3 From :27/05/2024 To :31/05/2024 College ID: 22IT116

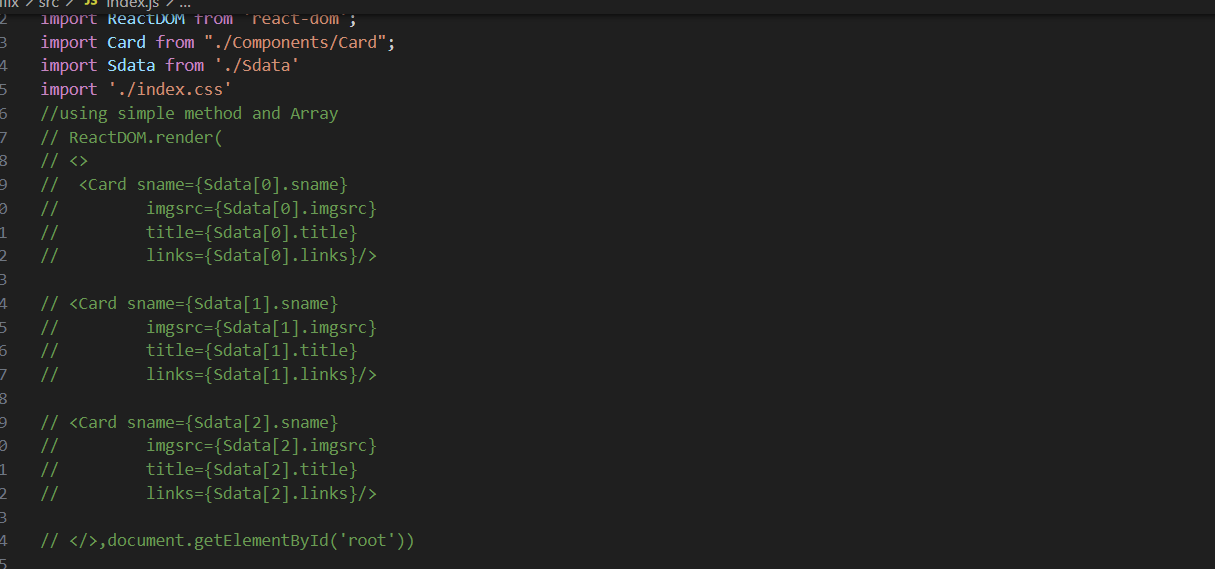
Project Title:

**WEEKLY REPORT**

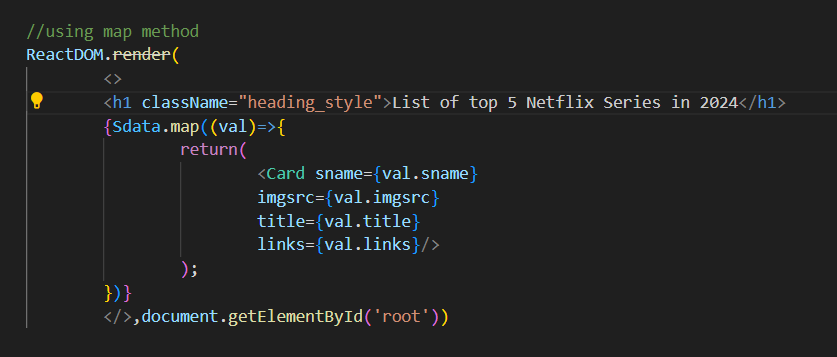
**Work done in last week ( Attach supporting Documents):**

1. 27/05/2024 Monday

* 9.30am to 11.30 am: Create a top 5 Netflix series in 2024 website and use basic concepts

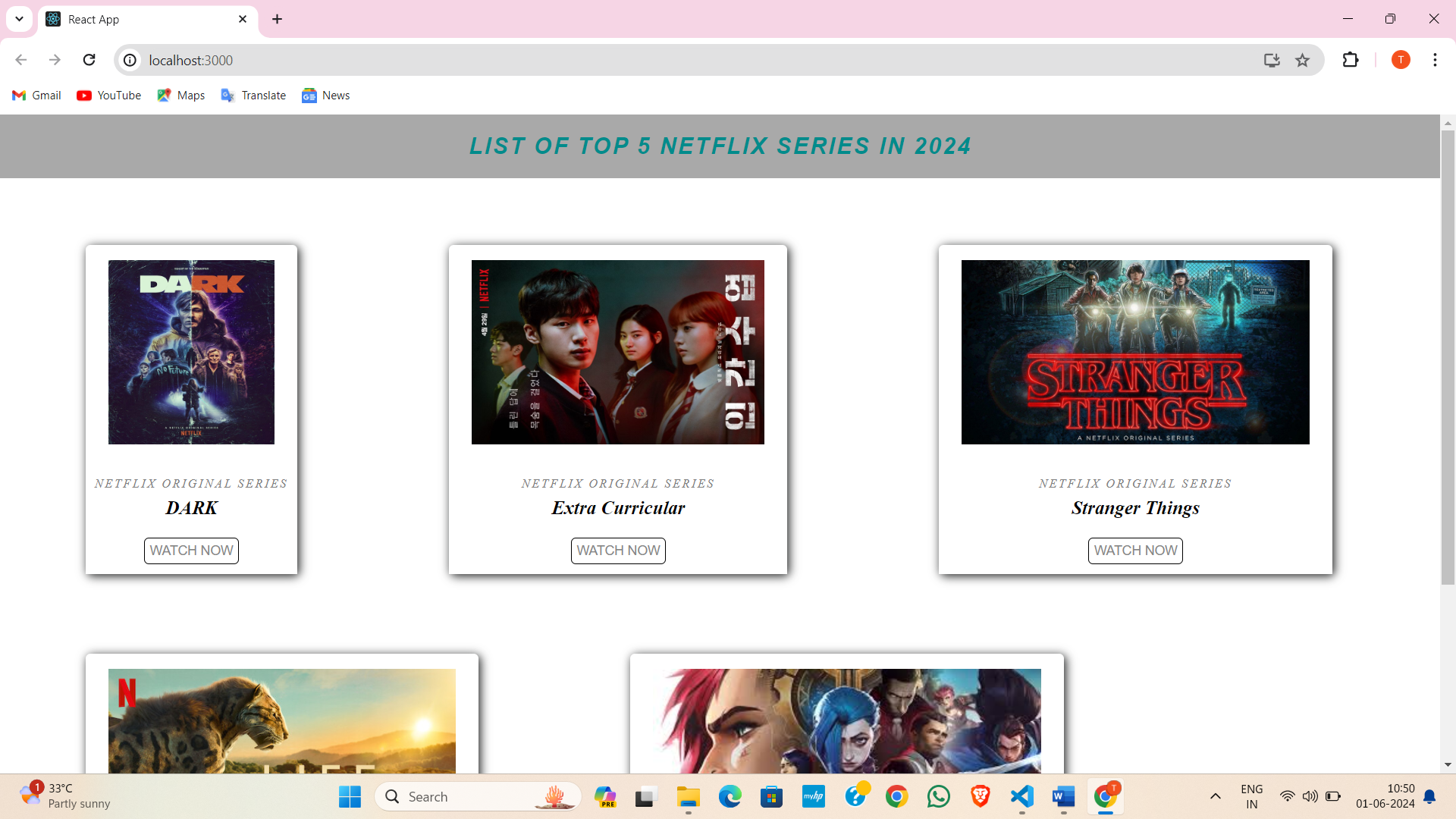


* 12.00pm to 2.30 pm: Replace simple method of Array with Mapping and add Movie and Solve error of image component



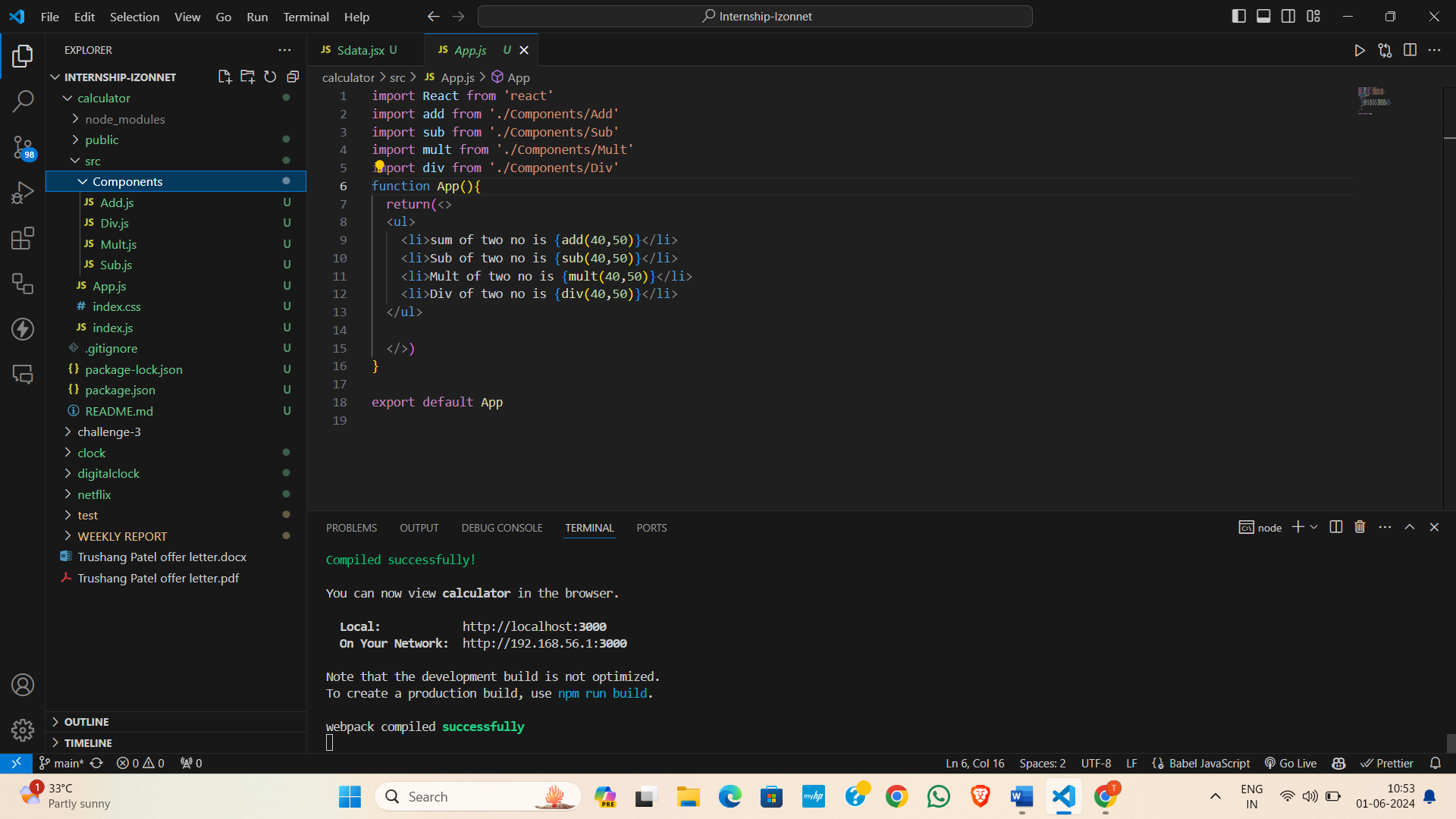


* 3.00 pm to 5.00 pm: Add CSS styling

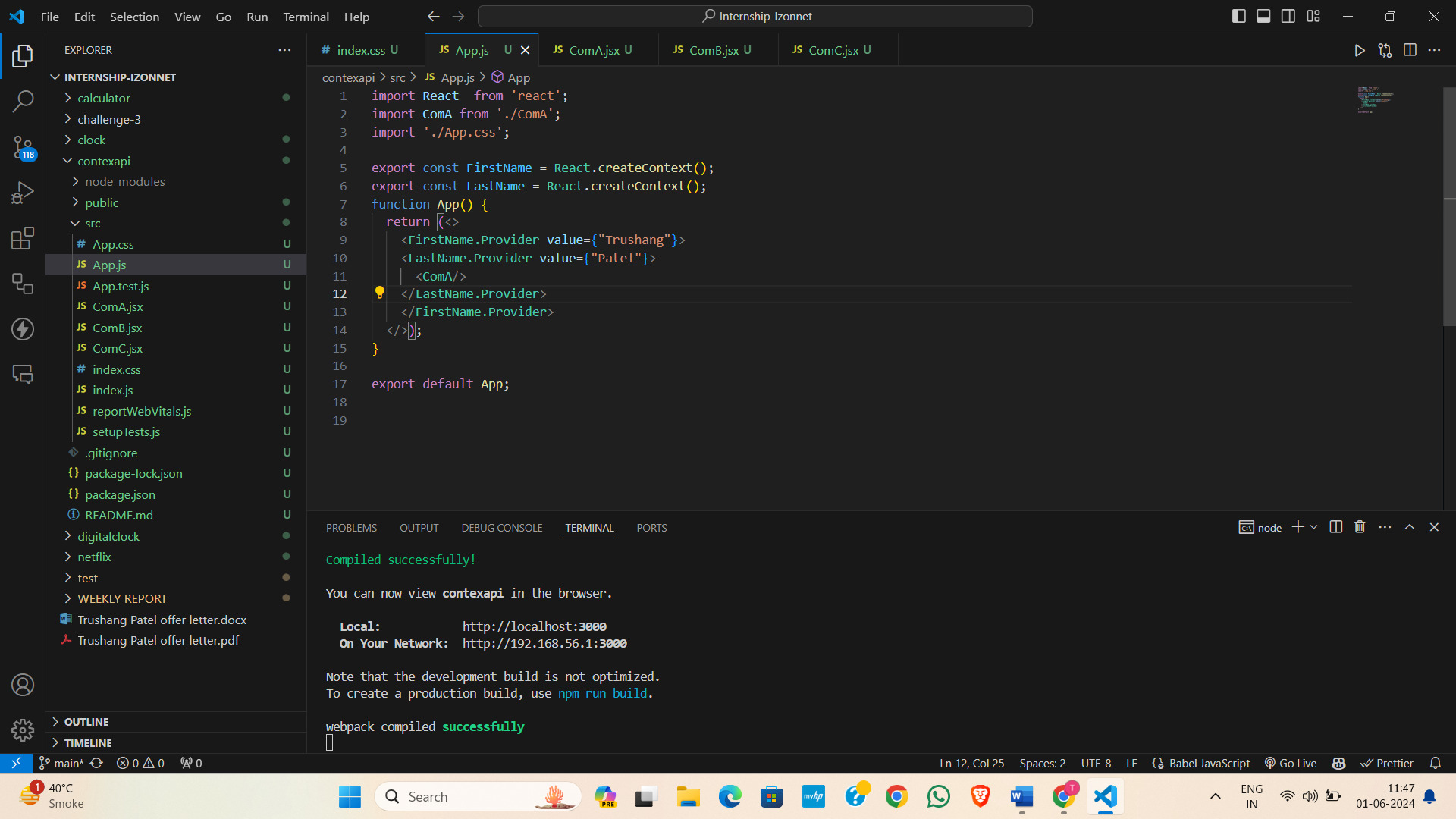


1. 28/05/2024 Tuesday

* 9.30am to 11.30 am: Create a Calculator



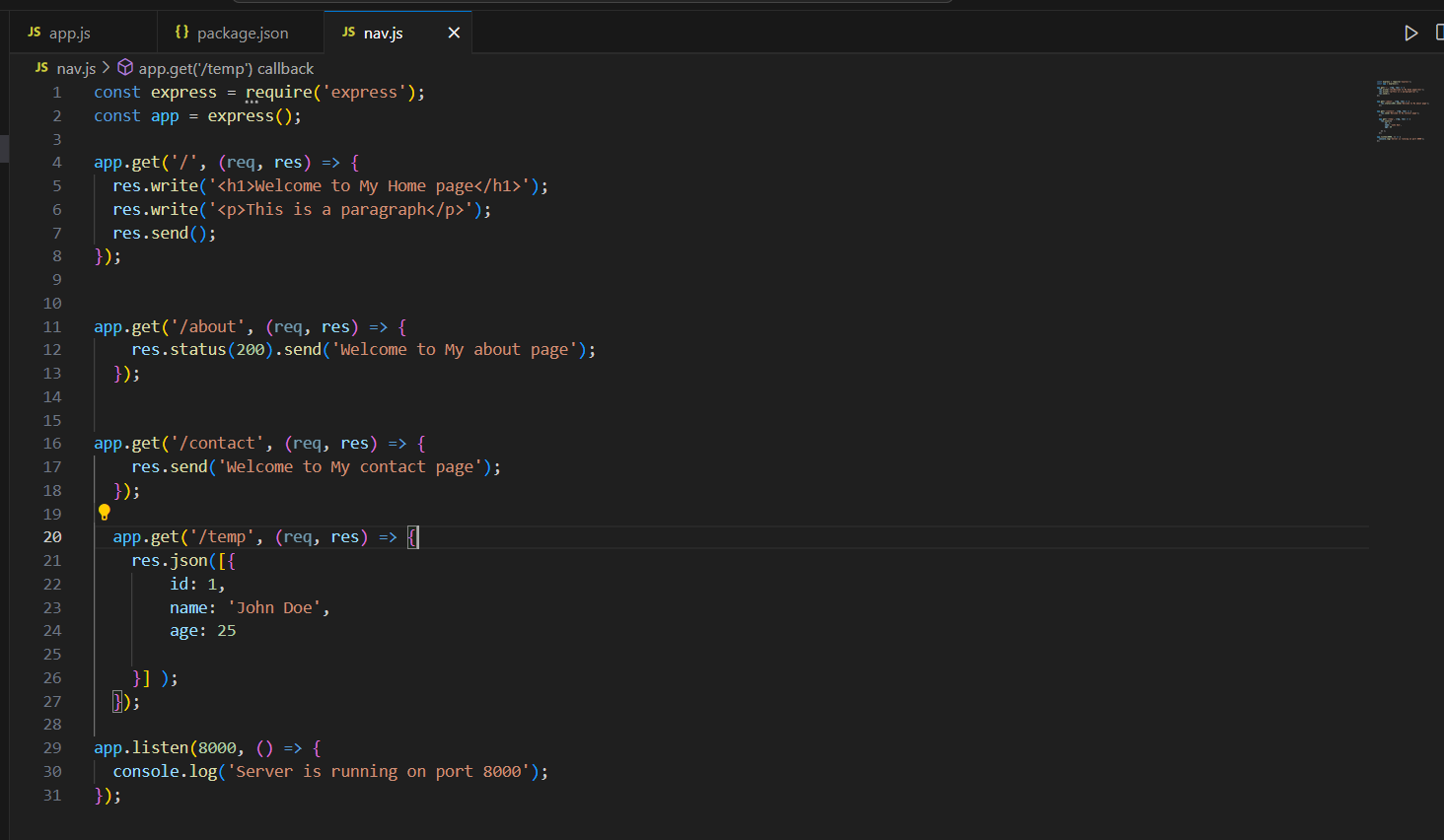
* 12.00pm to 2.30 pm: To learn about Context API



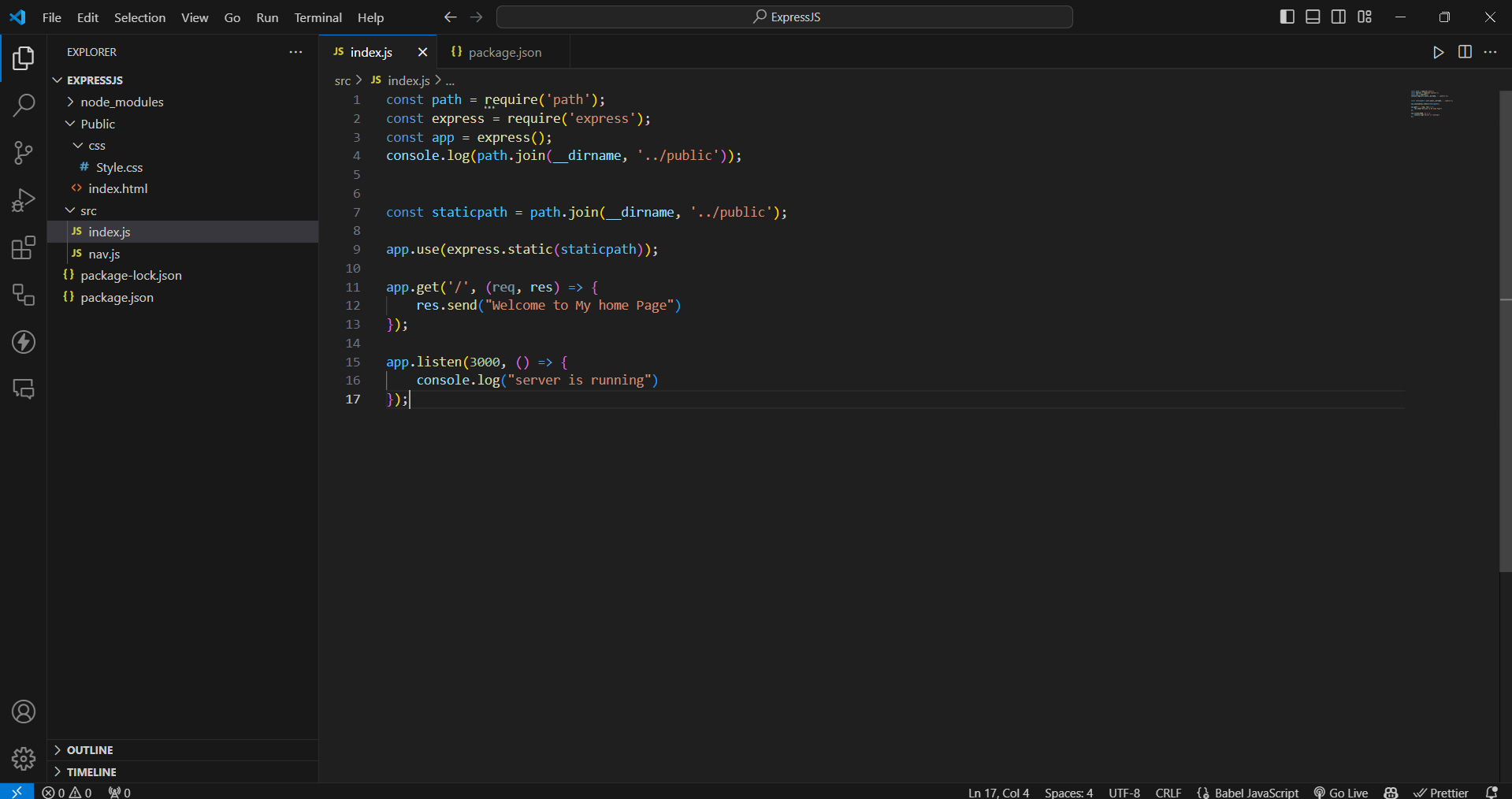
* 3.00 pm to 5.00 pm: Introduction to Express JS and how to install express js

1. 29/05/2024 Wednesday

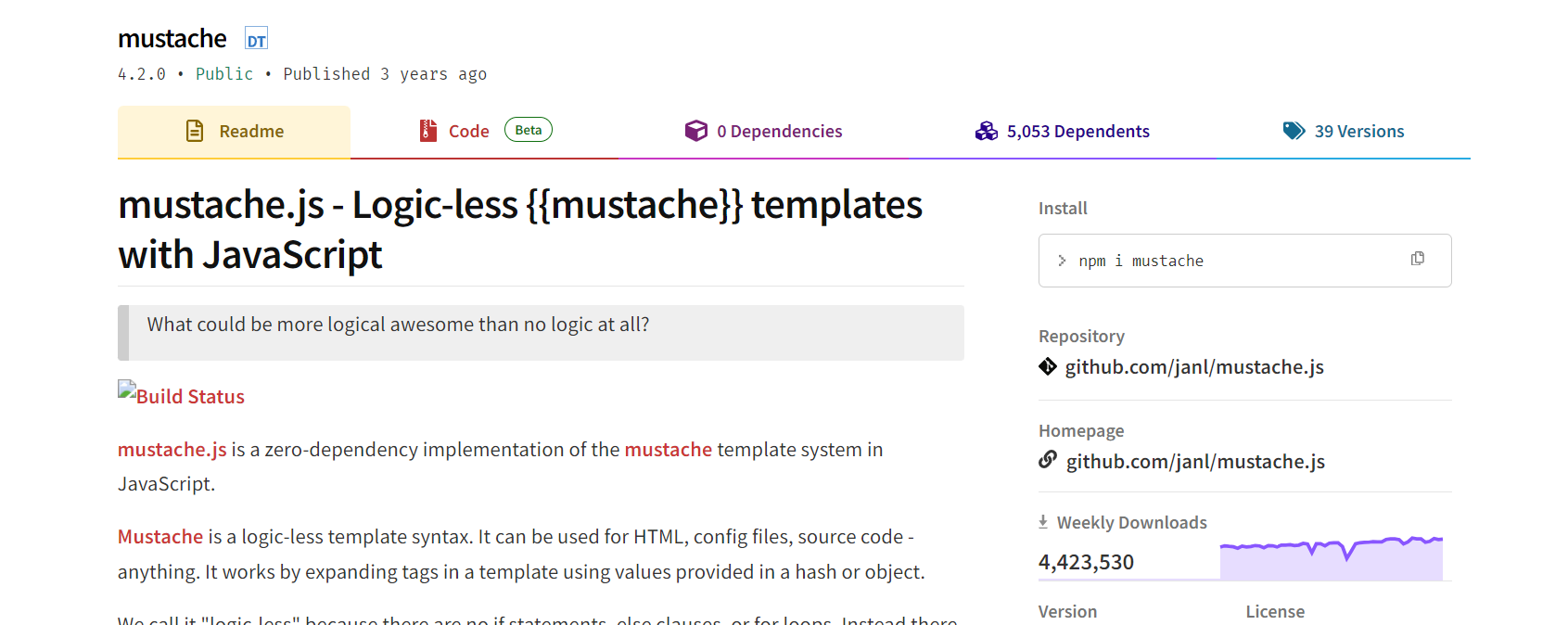
* 9.30 am to 11.30 am: Express JS routing and how to send HTML and JSON data as a Response



* 12.00pm to 2.30 pm: Serve HTML CSS & JS Files in Express JS | Middleware in Express JS

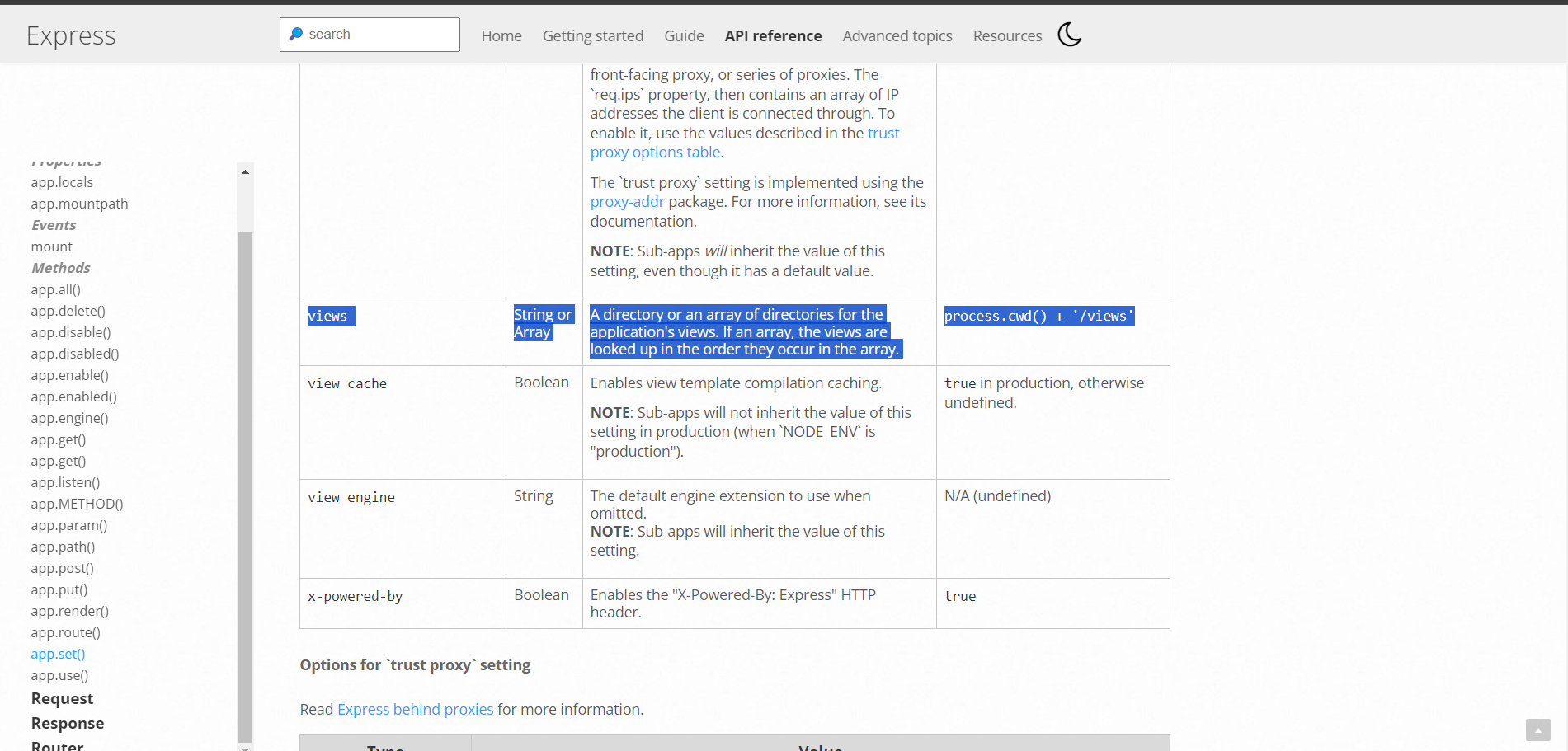


* 3.00 pm to 5.00 pm: Template Engine (Pug, hbs, EJS)



1. 30/05/2024 Thursday

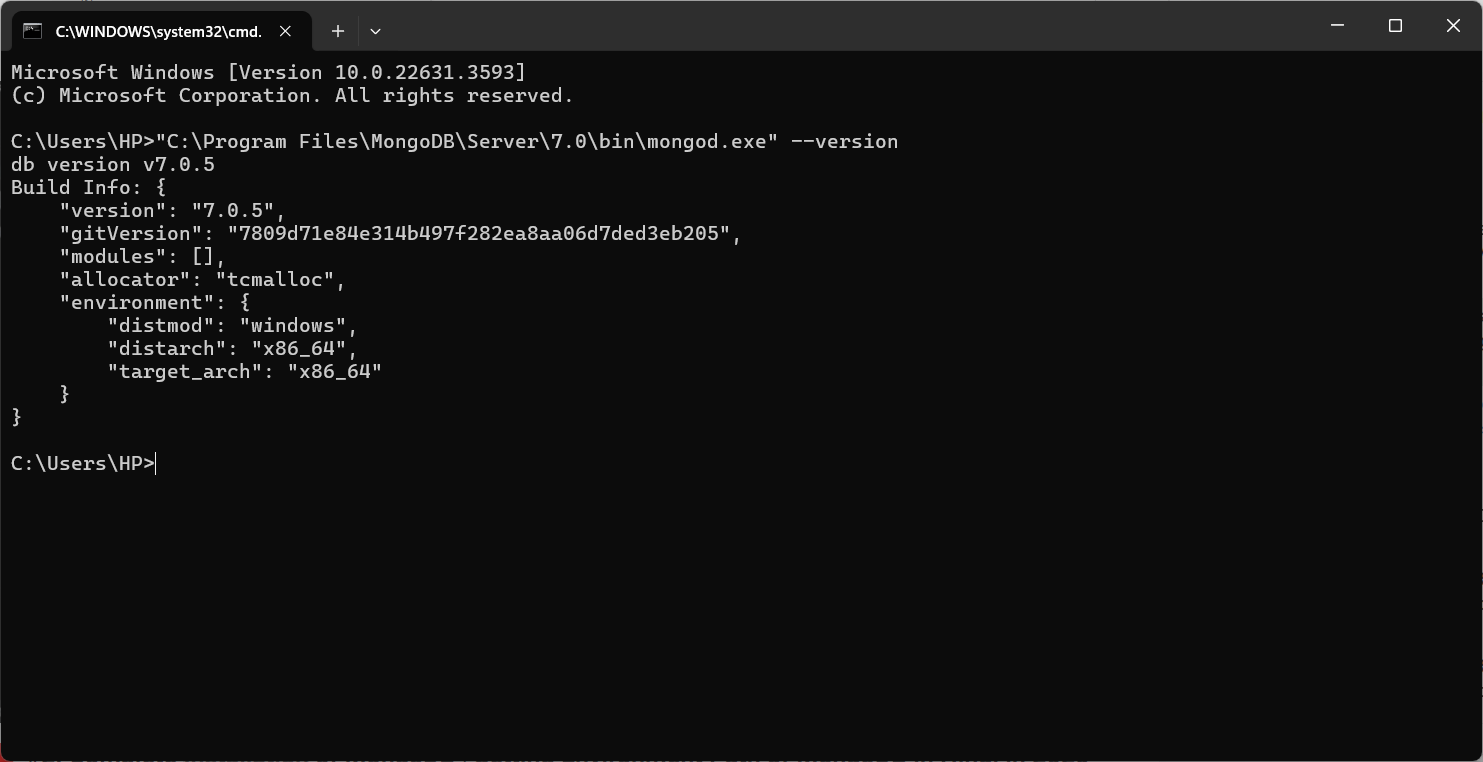
* 9.30 am to 11.30 am: Customizing the Views Directory in Express JS and Using Partials



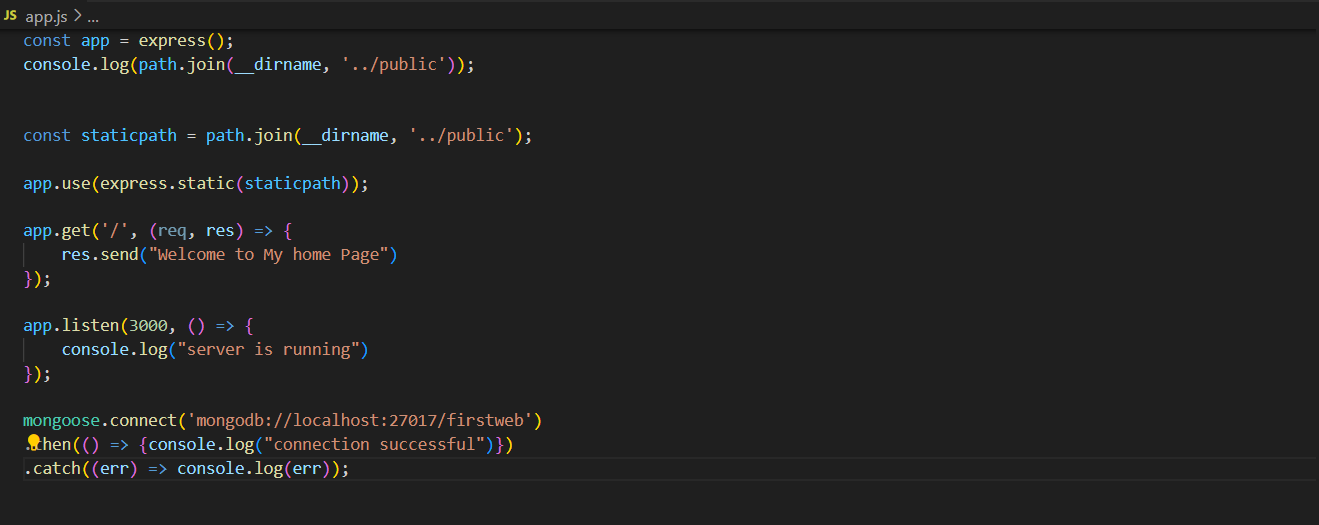
* 12.00pm to 2.30 pm: Add 404 error page in Dynamic Website using Express JS, Adding Responsive Styles to Complete Dynamic Website using CSS in Express Website
* 3.00pm to 5.00 pm: Introduction to MongoDB

1. 31/05/2024 Friday

* 9.30 am to 11.30 am: Installation of MongoDB



* 12.00pm to 2.30 pm: MongoDB CRUD operation and test various features
* 3.00pm to 5.00 pm: Install MongoDB GUI (MongoDB Compass) , how to connect MongoDB.



**Plans for next week:**

1. To start a Project using MERN stack

**References:**

1. YouTube Channel: [Thapa Technical](https://www.youtube.com/@ThapaTechnical)
2. React Documentation
3. Express Documentation
4. Node Documentation
5. MongoDB Documentation

**Signature of External Guide Signature of Internal Guide**

Student Id: 22IT116

Student Name: TRUSHANGKUMAR SUMANBHAI PATEL