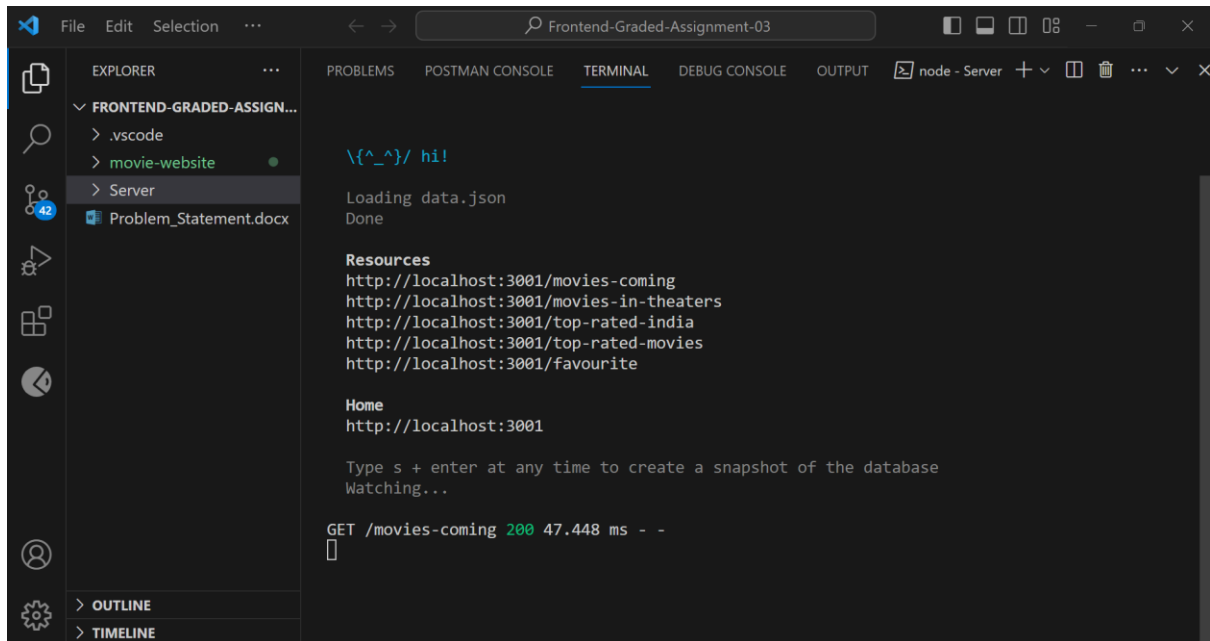


# Screenshots of G2F3\_ReactJS\_GradedProject4

## 1) Running the Server



The screenshot shows the Visual Studio Code interface with the terminal panel active. The terminal displays the output of a Node.js server running on localhost:3001. The Explorer panel on the left shows the project structure with folders for .vscode, movie-website, and Server, and a file named Problem\_Statement.docx. The terminal output includes a greeting, a list of resources, a home URL, and a message about creating a snapshot of the database. A GET request to /movies-coming is also shown with a 200 status and a response time of 47.448 ms.

```
Frontend-Graded-Assignment-03

EXPLORER
  FRONTEND-GRADED-ASSIGN...
    .vscode
    movie-website
    Server
    Problem_Statement.docx

PROBLEMS
POSTMAN CONSOLE
TERMINAL
DEBUG CONSOLE
OUTPUT
node - Server

\{^_^}/ hi!

Loading data.json
Done

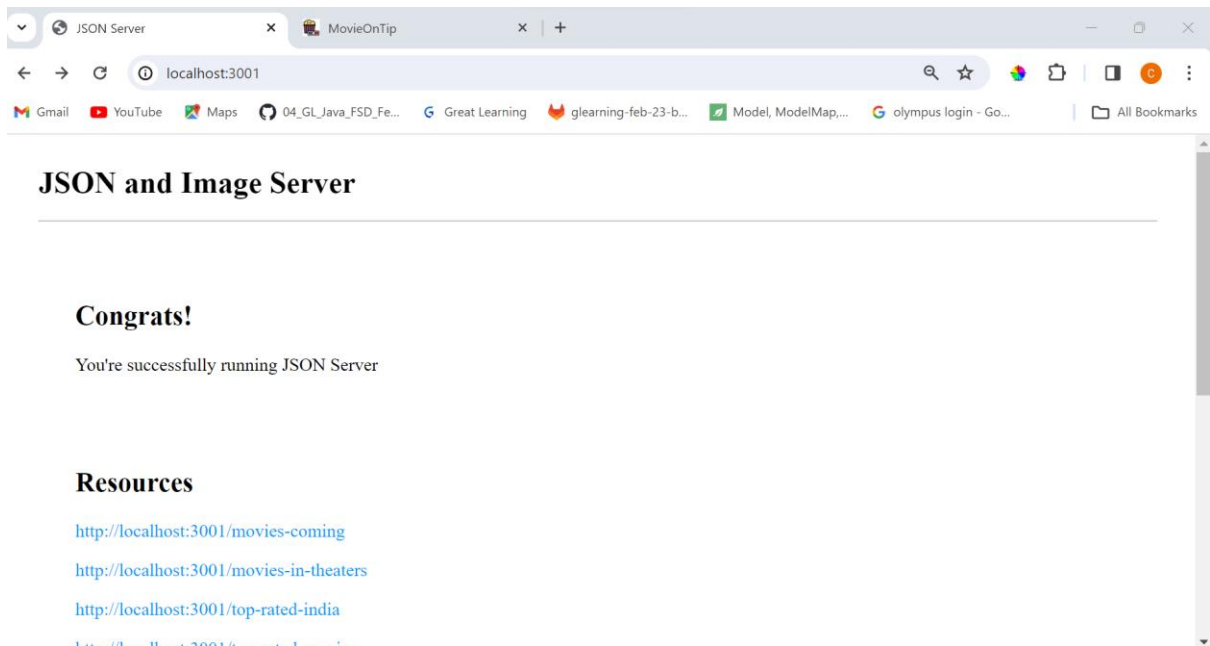
Resources
http://localhost:3001/movies-coming
http://localhost:3001/movies-in-theaters
http://localhost:3001/top-rated-india
http://localhost:3001/top-rated-movies
http://localhost:3001/favourite

Home
http://localhost:3001

Type s + enter at any time to create a snapshot of the database
Watching...

GET /movies-coming 200 47.448 ms - -
[]
```

## 2) Server view on Browser



### 3) Website on Web browser

