Steps to run the project

- 1. Clone the GitHub repo and Download the ZIP file: pranav0000/Project-phase-2 (github.com)
- 2. Navigate to the folder with angular files (ProjectPhase2)
- 3. Type and Execute: ng s (to run this project)

```
D:\Project-Phase-2\Project-phase-2\ProjectPhase2>ng s

/ Browser application bundle generation complete.

Initial Chunk Files | Names | Size |
Vendor.js | Vendor | 2.79 MB |
Polyfills | 510.55 kB |
Styles.css, styles.js | styles | 383.34 kB |
Main.js | main | 87.74 kB |
Fruntime.js | runtime | 6.63 kB |

| Initial Total | 3.76 MB |

Build at: 2021-09-18T05:52:49.026Z - Hash: 3775677d72982e014136 - Time: 11249ms

** Angular Live Development Server is listening on localhost:4200, open your browser on http://localhost:4200/ **

/ Compiled successfully.
```

4. Type the command json-server –watch db.json –port 300 in command prompt to start the JSON Server API.

```
D:\Project-Phase-2\Project-phase-2\ProjectPhase2>json-server --watch db.json --port 3000
\{^_^}\ hi!

Loading db.json
Done

Resources
http://localhost:3000/posts
http://localhost:3000/comments
http://localhost:3000/profile

Home
http://localhost:3000

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

Note: Running json-server is important because it connects the front end with database.