**SETTING UP THE PROJECT**

01. Get project files from the **Github** repository.

02. **Extract** the files from the compressed file type.

03. In your **MySQL**, create a new database called "**ecommerce**".

04. To **create** a database in MySQL, use the following query: "CREATE DATABASE ecommerce;"

05. In the command prompt, open the frontend and backend directories.

06. Run the "**npm install**" and then "**npm start**" command for each of them.

07. Launch the browser and use the search box at the top of the page.

08. Then type => localhost:3000{enter path name here} => Press "Enter"

09. Use the route names listed below according to your needs.

Path 01: "**/**",

Path 02: "**/register**",

Path 03: "**/home**",

Path 04: "**/userProfile**",

Path 05: "**/productList**",

Path 06: "**/checkout1**",

Path 07: "**/checkout2**",

Path 08: "**/productCatalog**",

Path 09: "**/productView**",

Path 10: "**/orderList**",

Path 11: "**/orderView**".

10. This project's **Login** functionality is operational.

11. To get started with login, first you have to submit form for user registration.

12. Go To => localhost:3000/register => Fill details => Click on "Register" button.

13. Then, Go To => localhost:3000/ => Enter the **username** and **password** you provided while registering => Click on "**Login**"

**Note:**

* Configure the "**data-source.ts**" file, which is contained in the backend project's src file, if your MySQL is not connecting to the project.
* Please be informed that this project is still in its development stages.
* At current stage, The project is operating as intended.