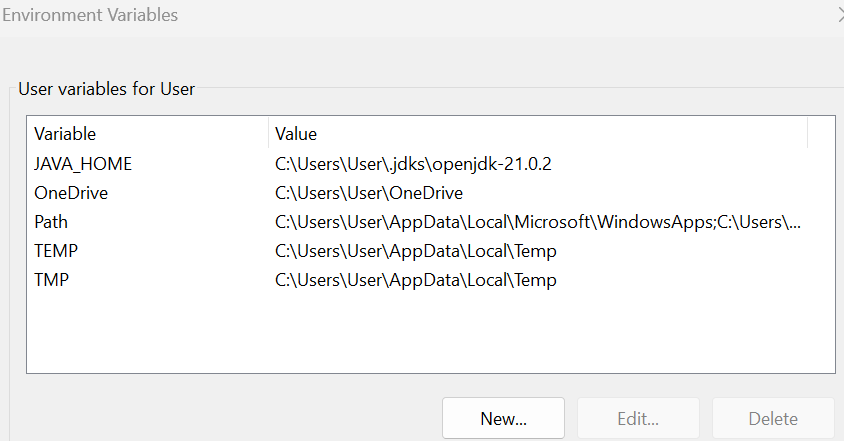
Project setup:

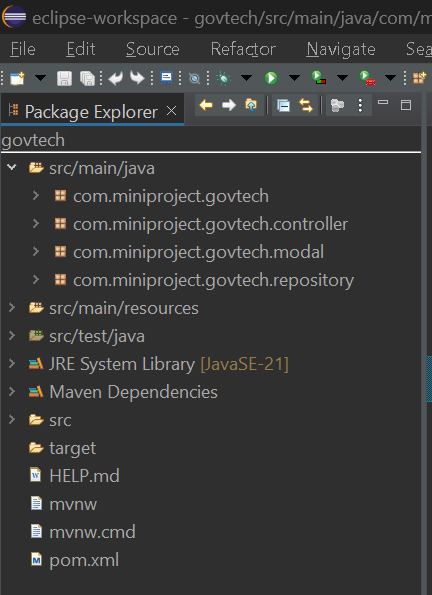
Restaurant Application. (using Angular Spring Boot Rest API)

Backend setup:

Step: Download jdk 21 version and installed in your system and setup environment variable JAVA\_HOME path



Step 2: Download project from Git repository. and install in your system create new workplace for Restaurant Selection section.  
Step 3: Download IDE or eclipse in your system. File->Project->Existing service



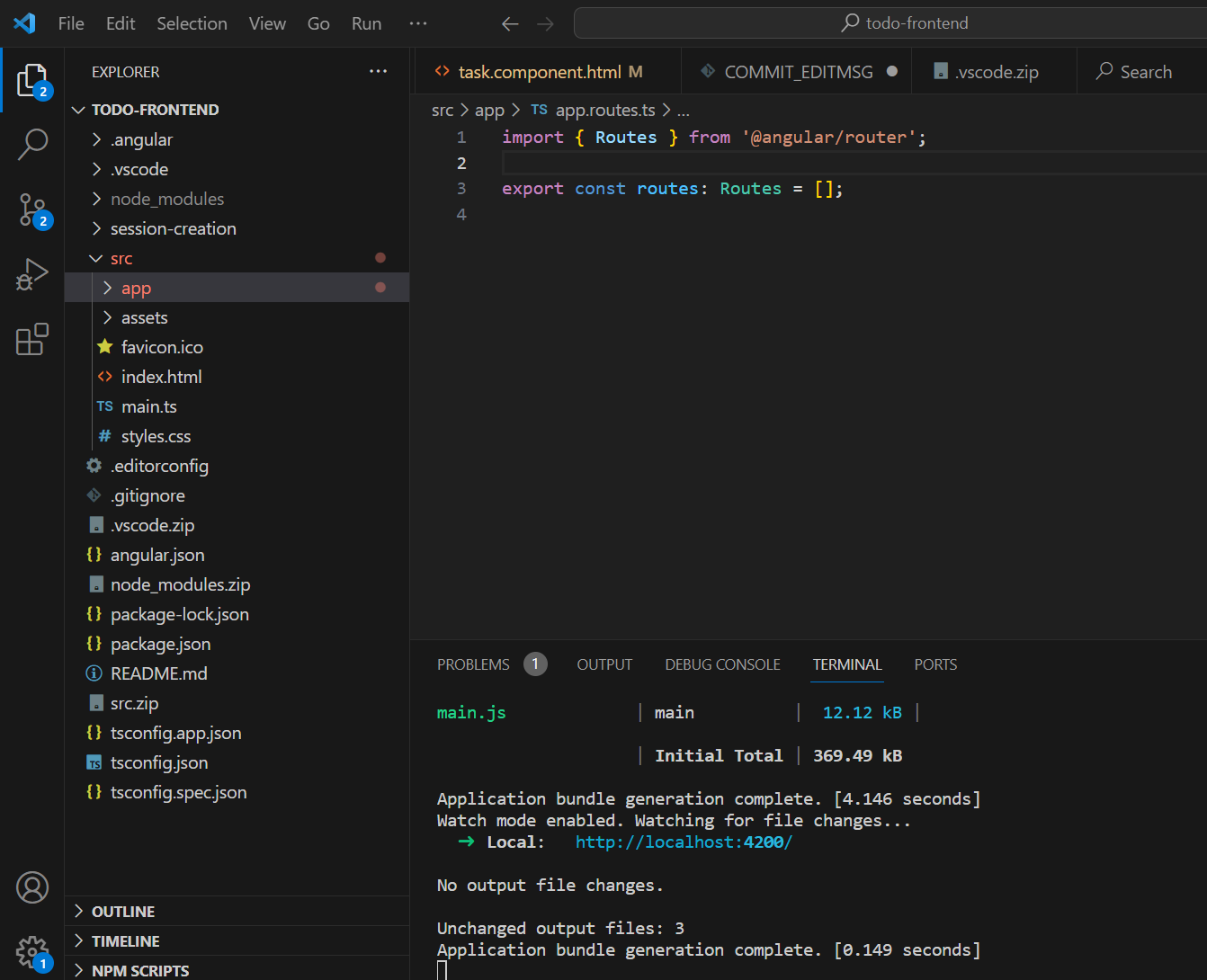
Step 4: Import the project in IDE and make sure all project setup is set and good to build and run the project.

Setp5:Run spring boot application in your system . once the tomcat server started in port 8080 .

You can hit the localhost url to check application on the browser.

**Front End Setup:**

1. Download and install NodeJS.
2. Install Angular CLI by running "npm install -g @angular/cli" in VS Code terminal.
3. Create a new Angular project by running "ng new todo-frontend" in VS Code terminal.
4. Open the new project in VS Code.
5. Run the Angular project. ng serve once the angular project is running on post 4200 you can see the page to login .In the session you can Add the Restaurant .



DataBase configuration:

Download Mysql database and connect with your application with Below user name and password:

Username: root

Password: root@123

Mysql work bech need to install and there we can able run the query and see the data results.

