**Instructions**

**Technologies used:**

1. Node: **13.6.0**
2. Angular: **8.3.22**
3. Ionic: **5.4.15**
4. MySQL: **10.1.44**
5. Ubuntu: **18.04.3 LTS**

*Please make sure you have the above mentioned softwares with the specified versions, though not strictly required.*

**How to run?**

1. Create a user in the mysql database using the following commands:

**CREATE USER '<username>'@'%' IDENTIFIED BY '<password>';**

**GRANT ALL PRIVILEGES ON \*.\* TO '<username>'@'%';**

1. Create a database using the following command:

**CREATE DATABASE <database\_name>;**

1. Import the sql file from **project\_directory** **>** **db\_scripts > restaurant.sql** into the database that you created in the 2nd step.
2. Open the **project\_directory > database.js** file and change the **username, password** and **database\_name** that you created in the 1st and 2nd step.

var mysql = require('mysql');

var connection = mysql.createPool({

connectionLimit: 100,

host:'localhost',

user:'<username>',

password:'<password>',

database:'<database\_name>',

port: 3306,

debug: false,

multipleStatements: true,

queueLimit: 10000,

acquireTimeout: 10000

});

module.exports.connection = connection;

1. Save the file and open the project in the terminal
2. Run **npm install**
3. Then, run **npm start**
4. Now you’ll see something like **Server started:** [**http://localhost:9500**](http://localhost:9500)
5. Change the port **if required** in the **project\_directory > config.json** file.

{

"HOST":"http://localhost",

"PORT": 9500

}

1. Open the url mentioned in the console.