**Requirements**

1. Installed modules: express, body-parser, mysql2, pug, path, csvtojson, cookie-parser, nodemon.
2. Establishment of the data base:

<http://localhost:3000/CreateTable>s

<http://localhost:3000/InsertData>

<http://localhost:3000/ShowUsersTable>

<http://localhost:3000/ShowTablesTable>

<http://localhost:3000/DropTables>

1. Creation of tables syntax:
2. const CreateUsersTable = (req, res, next) => {  
    var Q1 = "create table if not exists `users` (id int(11) not null primary key auto\_increment, email varchar(50) not null, password varchar(50) not null, name varchar(50) not null, birthdate date not null, address varchar(50) not null)";  
    ***SQL***.query(Q1, (err, mySQLres) => {  
    if (err) {  
    ***console***.log("error ", err);  
    res.status(400).send({message: "error in creating table"});  
    return;  
    }  
    ***console***.log('created users table');  
     
    return;  
    })  
    next();  
   };  
     
     
   const CreateTablesTable = (req, res) => {  
    var Q4 = "create table if not exists `tables` (id int(11) not null primary key auto\_increment, restaurant varchar(50) not null, address varchar(50) not null, cuisine varchar(50) not null, capacity int not null, time time not null, phone\_number varchar(50) not null, map varchar(1000) not null, link varchar(1000) not null)";  
    ***SQL***.query(Q4, (err, mySQLres) => {  
    if (err) {  
    ***console***.log("error ", err);  
    res.status(400).send({message: "error in creating table"});  
    return;  
    }  
    ***console***.log('created tables table');  
    res.send("created all tables successfully");  
    return;  
    })  
     
   };