Database scripts:

CREATE.sql creates tables

DROP.sql deletes tables

INSERT.sql inserts sample data into existing tables

REMAKE.sql deletes tables if they exists, creates new ones and fills them with data

Important!

INSERT.sql will work only on newly created tables. Otherwise, foreign keys won’t match correct primary keys and the script will not work correctly

How to run:

1. Install Node.js if you haven’t
2. Create MySQL database for the project
3. Run CREATE and INSERT scripts in created database
4. In BACKEND folder, go to database/connection and change username, password and database name based on your local settings.
5. To run server, go to BACKEND folder and type “node app”
6. To run client, you need to install http-server package. Do this by typing:

“npm install http-server -g”.

1. To run the frontend app, go to FRONTEND and write “http-server ./dist/FRONTEND”
2. Console should print few links to the page served locally. Just open this link in the browser and that’s it.