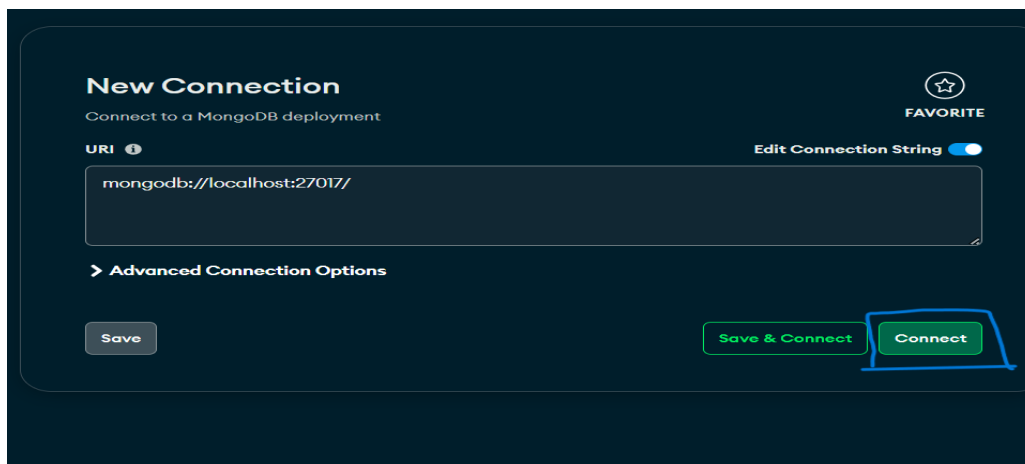


INSTRUCTIONS

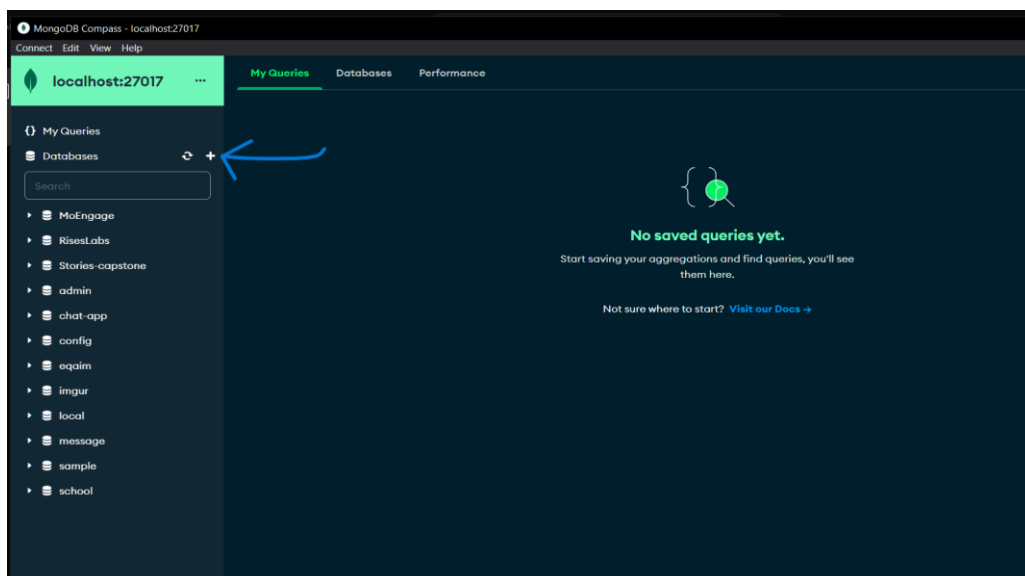
1. Clone the repo : [KartikTidke9/eqaim-assessment: eqaim assesstment repo \(github.com\)](https://github.com/KartikTidke9/eqaim-assessment)
2. Open in your preferred text editor or IDE, go into frontend & backend folder and run command **npm install**
3. create **.env** in **frontend** folder root and add following entries :
 - **REACT_APP_SERVER_BASE_URL_V1** (your server base url)
4. Create **.env** in **backend** folder root and add following entries :
 - **PORT** (port on which you want to run your server)
 - **CLIENT_BASE_URL** (local url on which your react app is running)
 - **MONGO_URL** (mongodb connection string usually for local dev it's mongodb://localhost:27017)
 - **DB_NAME** (database name)
5. To run the project go into frontend folder and run **npm start** command and in backend folder run **npm run server** command.
6. If you want to start with load the dummy data follow the below mongodb compass setup guide

MongoDbCompass Setup

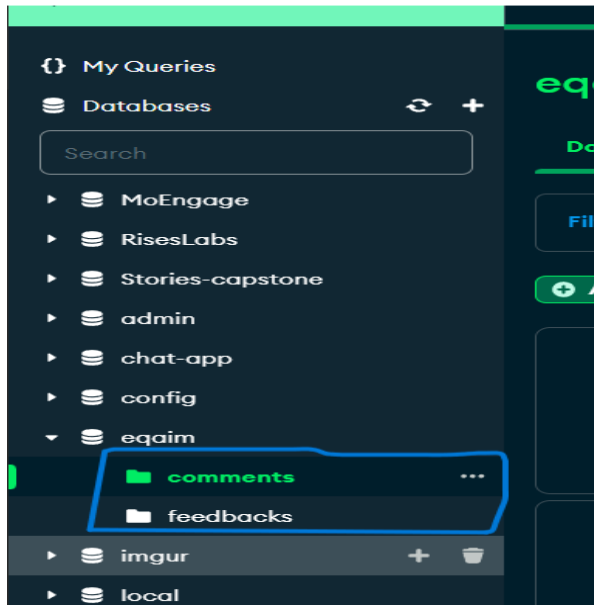
1. To download the mongodb compass go to : [MongoDB Shell Download | MongoDB](#) and download the appropriate version for your system
2. Install and start it and connect to local server
3. It should look something similar to this



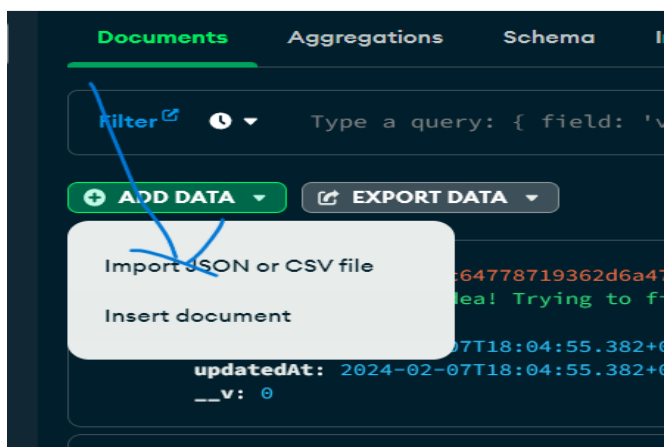
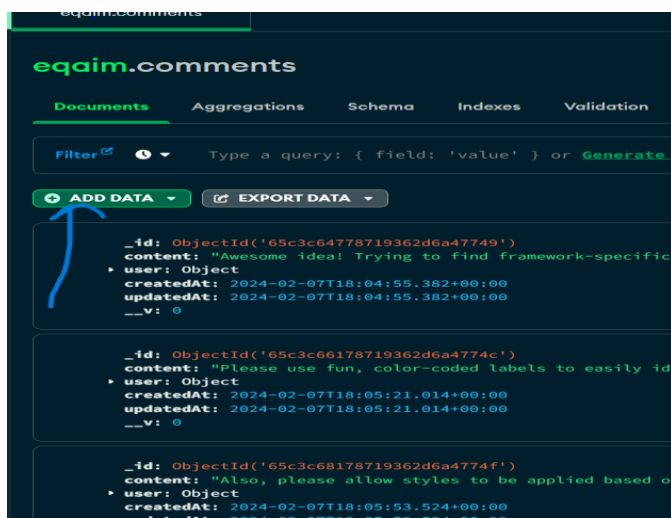
4. After the connect create a database



5. After database creation if you want to work with dummy data then create **2 collections named: feedbacks & comments**



6. Add the **json file** (provided in the root of the repo) data in each collection



7. Select the **comments.json** to import in comments collection and **feedbacks.json** to import into feedbacks collection