**Run the application**

#To run the application, you need to cd in the project directory and install all the following dependencies:

Npm: with npm install

Navigation: with npm i react-navigation

Moment: with npm i react-moment

Swipeout: with npm i react-native-swipeout

React native pure chart: with npm i react-native-pure-chart

Axios: with npm i axios

##To run the server, you need to first install the mongoDB, then lunch the mongodb using the command “mongod” to connect to your local application. By default, it is on port 2717.

##To lunch the server, cd into the folder call express- Backend

- Install dependencies with `npm install`

run the command “node app.js”.

The database (call “data”) has three collections (accData, accData2, accData3). To see data stored in the collection accData, use de command (db.accData.find()).

Once the data are successfully store in the database, you can query the data and send the output in an excel document using the command *mongo data mongoScript.js > out.csv*

here data is the name of the database