

The project is developed using ReactJs and NodeJs/ExpressJs. Therefore, initially node should be installed.

Step 1 - Open the **client** folder in command prompt and run the code “**npm install**”. This will download and install all the node modules which is needed for the client project (ReactJs)

Step 2 – Open the **server** folder in command prompt and run the code “**npm install**”. This will download and install all the node modules which is needed for the server project. (NodeJs/Express Js)

Step 3 – As MongoDB is used as the database, it should be configured. In this project MongoDB Atlas is used which is the cloud storage of mongoDB. In order to configure the connection, go to server/DBSchema.js and in line number 148 you will find a URI. Replace this with the MongoDB URI of your localhost mongDB URI.

Step 4 – Open the **server** folder in command prompt and run the code “**npm start**”. This will start the backend server in port 5000.

Step 5 – Open the **client** folder in command prompt and run the code “**npm start**”. This will start the client in port number 3000 and the application will be opened in your default browser

Sir, as the application is developed in javascript, when I tried the WS02 integrator it showed many errors and could not use the integrator for this application.