Readme.file

**Note**:

The solution folder contains front end and backend code separately and tables in data\_tables folder,solution manual doc,and enhancement suggestion doc, and demo video.

**Steps to reproduce:**

1. You need to have react node and mysql in your machine.

open ths code folder navigate to frontend.( install all the dependecies available in "package.json")

and start node server in that using command -**npm start.**

**2.** After that start backend server also using same command but navigate

to backend directory.(install all the dependency here as well)

3.it will work but you need to start a dabase also for that open mysql workbench or other

software(what ever you use) create a server and insert those credentials with mine one or you can create same as of mine.

4. And now it should work -

You can register ,login and then view the gps\_details of your devices.

the gps data will be coming from mysql databse do need to inset some row data over therr for this app to reflect same for you.

**Add-ons: I have logged in important errors so u can check them in your browser console if u get any.**