First Choose the Folder/Directory where you want to keep/make the project.

Then open the Folder/Directory and in that folder open the command prompt terminal.

Check The Version Of Node js & Angular

* To check the version of Node JS:-node -v
* To check the version of Angular:- ng v (or) ng version
* Then we will create the backend for frontend application.

D:\Newfolder>mkdir backend

D:\Newfolder>cd backend

D:\Newfolder\backend>

Then we will initialize the NPM:-NPM init

D:\Newfolder\backend>npm init

* npm install express,cors,bosy-parser,mysql2
* create index.js file
* now run index.js file

Mo Ambulance App Function

* Open mo-ambulance folder by visual studio.

🡪 then open command line terminal.

🡪 before you proceed go to your Xampp app and run the backend database.

🡪 then come to visual studio.

🡪 open dual terminal, e.g. terminal1 & terminal2

🡪 then in terminal1 open the mo-ambulance-api folder, e.g.( D:\workspace\mo-ambulance>**cd mo-ambulance-api**)

🡪 then run the command (D:\workspace\mo-ambulance\ mo-ambulance-api>**npm run start:dev**)

🡪 then the files are running on the server **localhost:3000**.

🡪 then open terminal2 and open hams-app e.g.( D:\workspace\mo-ambulance>**cd hams-app**).

🡪 then run the command (D:\workspace\mo-ambulance\hams-app>**ng serve**).

🡪 then the files are running on the server **localhost:4200.**

**🡪** then open both the files on your browser e.g. (**localhost:3000/documentation<on swagger ui> & localhost:4200/admin <open hams admin page>**).