Web Portal phase 1

Introduction:

Web portal project main purpose and function is control android app with web .Its have multiple dashboard like Admin, Dealer, S-dealer.

Contributing:

In this phase we give instructions on how to participate in project.

Steps for Admin Dashboard: (Dealer)

- ✓ Firstly login with admin.
- ✓ Admin add a dealer.
- ✓ Admin also update dealer details, reset dealer account password.
- ✓ It also done a suspend and activate the device. If admin suspend the device than suspending dealers also suspend the entire device.
- ✓ If you are activating the device than activating dealer will also activate sub dealers.
- ✓ Admin also remove the dealer. Delete button will also delete sub dealers.

Steps for Admin Dashboard : (Devices)

- ✓ In Devices we have to see all the details like IMEI, DEVICE ID, and MAC Add. etc.
- ✓ If you want to update all the details, you will use a edit button.
- ✓ Admin also suspend and activate the particular device.
- ✓ If you have to use unlink button than your devices unlink successfully.
- ✓ Admin have all the details of dealers and s-dealers.
- ✓ With help of connect button , pass the device_id with connect page URL , In this you have to show all the details of a new device with help of refresh button .
- ✓ In this panel (device page), you have search bar, and a display bar.
- ✓ With help of search bar, search particular information and with a display bar you have to show these detail whose you want to display in panel.

Steps for Admin Dashboard : (S-dealers)

✓ In S-dealers, same functionality as a Dealer page.

Steps for Admin Dashboard: (Upload APK)

✓ In uploads APK you add a new APK name, a logo file, and an APK file and then finally upload a new APK.

- ✓ Now, you have to show all the details of upload APk file (logo, APK, name).
- ✓ In these details you also have action button for every APK, if you want ON a particular APK status then your APK show in mobile app.

Steps for Dealer Dashboard:

✓ Firstly login with dealer details (email, password). Dealer Dashboard also have some functionality and these are:

Steps for Dealer Dashboard (S-dealers)

- ✓ Dealer adds an S-dealer.
- ✓ Dealer also update S-dealer details, reset S-dealer account password.
- ✓ It also done a suspend and activate the device. If dealer suspend the device than device suspend successfully.
- ✓ If you are activating the s-dealers than activating S-dealer will activated successfully.
- ✓ Dealer also removes the s-dealer. Delete button will also delete s-dealers.

Steps for Dealer Dashboard (My Profile):

✓ When you just click on my profile then you show all the details (dealer_id, email, link code etc) of current login dealer account.

Steps for S-Dealer Dashboard:

- ✓ S-dealer a last dashboard and login an s-dealer panel with s-dealer account.
- ✓ If you want show all the devices of s-dealers than you just click on devices menu and show all the devices of s-dealers.
- ✓ According to admin and dealer panel, s-dealer also has a display and a search bar.
- ✓ With help of s-dealer search bar you want search any device.
- ✓ With help of display bar, you want to select and deselect all the devices details and show these details whose you want to show in panel.

Configuration:

After having installed the web application, the user may need to configure it. List configuration options and explain how and where to set them. It also has some steps and these are:

✓ Firstly we add a baseurl in entity folder (comman.ts):

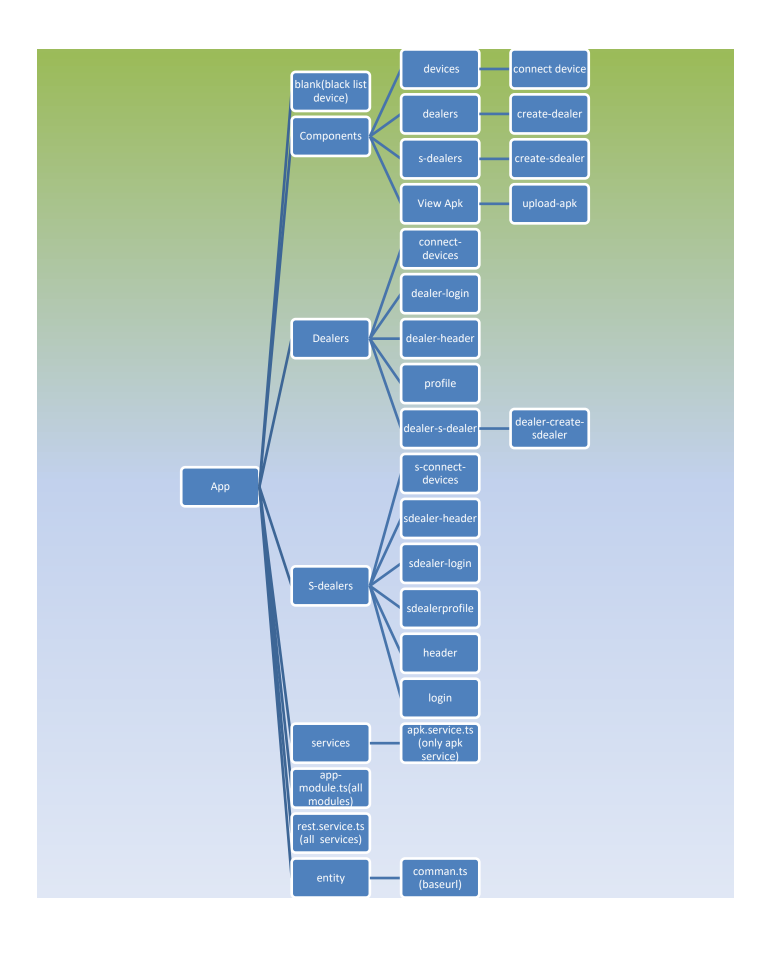
App-> entity->comman.ts (file) => baseurl.

- ✓ Open command prompts and go to project path than use a command:
 - **Step 1**: npm install (for install all dependencies).
 - **Step 2**: ng serve (for run a current project).

Directory Structure:

Project also has a well mannered directory structure. It also has multiple components and module and these are:

Step 1: We have multiple components in app folder:



Requirements:

List anything your project requires in order to work as expected.

- ✓ Angular 6
- ✓ Node version- 8.11.3
- ✓ Npm version: 6.4.1