**Mobile App**

1. Change tab name

a. Company and User Reg

b. Master tab for MGS,DBS and LCV

2. Table data to be sync wrt web and mobile

3. list of employees search by

4. Edit Equipment info capacity and reorder point in kg

5. Auto allocation of LCV's to DBS based on below point

a. A page to show LCV's reached to MGS prior filling(Gas left in the Cylinder)

b. Geo-fencing

c. Allocation of available LCV's will be prioritized based below points

i. The distance b/w MGS and DBS (Nearest station gets allocated first)

ii. Gas nearer to reorder point

6. Reorder point should be only for DBS (no for MGS)

7. Re-routing of LCV

a. From 1 station to another station

b. LCV reached to DBS 4th step is done and now reroute

8. Multiple DBS allocation route based on the shortest route and nearest station.

9. Capture MFM and manually enter the value.

**Web Application**

1. LCV allocation ONLY WITH MGS and LCV

2. List of LCV's Mapped towards each MGS and LCV

3. Schedule

1. Add quantity of Gas left in DBS cascade (In Kg)

2. Schedule add unit in Km

3. Schedule in index page is not fetching LCV's

4. LCV status-> Free Zone(Waiting)

Safe Zone(Filling Process)

5. Add descriptions of MGS, DBS (Station Name) and LCV (With Driver Name)