These views can be an activity, fragment or html page. The title of the Views can be different depending on what we decide later. I think the interface should be same as uber and careem because people are quite used to it.

## List Of Views Required in Serviser(Web Application and Mobile Application)

1. Homepage
2. Settings
3. Help
4. Login
5. Register
6. History
7. Notifications
8. Balance(Wallet)(optional)
9. Working Screen
10. Bill Generation(It can be done working screen)

# Home Page (User)

It will contain

1. Google map with search bar and a button to select current gps locations
2. After selecting location a pop will appear to select vehicle type
3. Then user will enter name of specific model
4. Then a pop will appear with possible problems depending on vehicle selected
5. After selecting problem or describing it app will show an animation(Searching)
6. Then a mechanic will pop on the screen whose location will be available on map. A call button and cancel button should be there. After cancel button a dialog will appear showing estimated fine and alert.
7. When mechanic will reach the location user will be navigated to working screen

# Working Screen(User)

1. After inspection it will show bill generated by mechanic
2. There will be buttons for accept and reject and show details.
3. After payment verification rating bar will appear then navigate back to homepage

# Help(User)

1. Faqs
2. Manual
3. And email and contact details
4. Report and Feedback

# Notification

1. It will contain notification from serviser support team

# History

1. It will contain your problems history its balance details

# Settings

1. It will be same as profile but allow user to edit profile information
2. Login ,logout, app settings language etc

# Home Page (Mechanic)

It will contain

1. Google map with search bar and a button to select current gps locations

2. After selecting location a pop will appear to select range of availability

3. It will show user request and location of the user ,mechanic can accept or reject it

4. After accepting it will show user contact detail and location on map

6. When mechanic will reach the location homepage will be navigated to working screen

# Working Screen(User)

1. After inspection it mechanic can generate bill after clicking on generated bill

2. There will be an option for update bill, verify payment, add to bill

3. After payment verification and rating result screen navigate back to homepage

Login & Register views are already made

Add and generation of bill(process) should be further refined.

# Mobile App

All views above can be used as activities or fragments but I’m not sure whether we will use fragments or not any pop up can be presented in a new activity but it will slow down our app so I’ll prefer pop up or fragments(less navigation enhance user experience).