

## MAD and PWA Lab

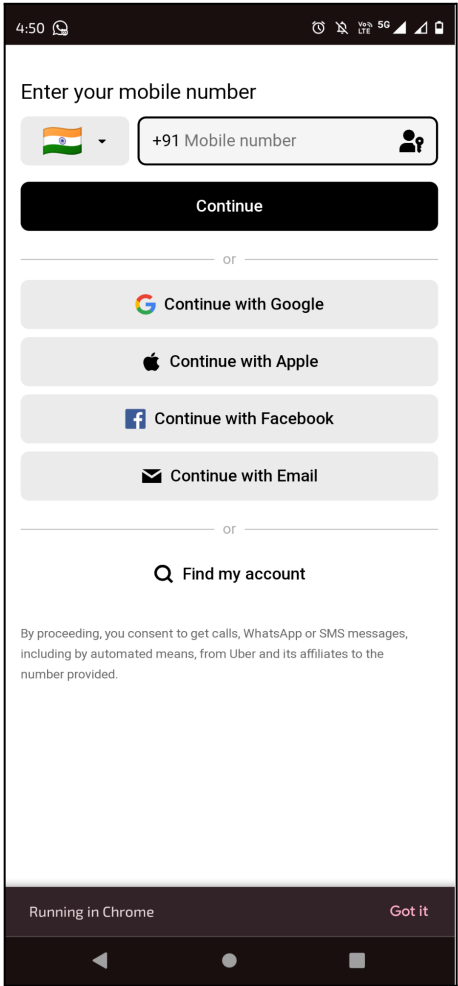
Name: Hetal Nikam

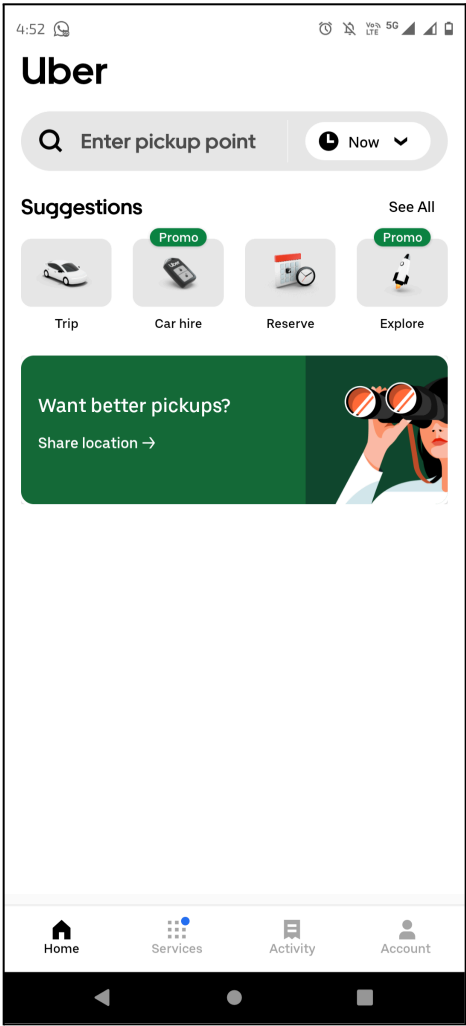
Class: D15A

Roll no:39

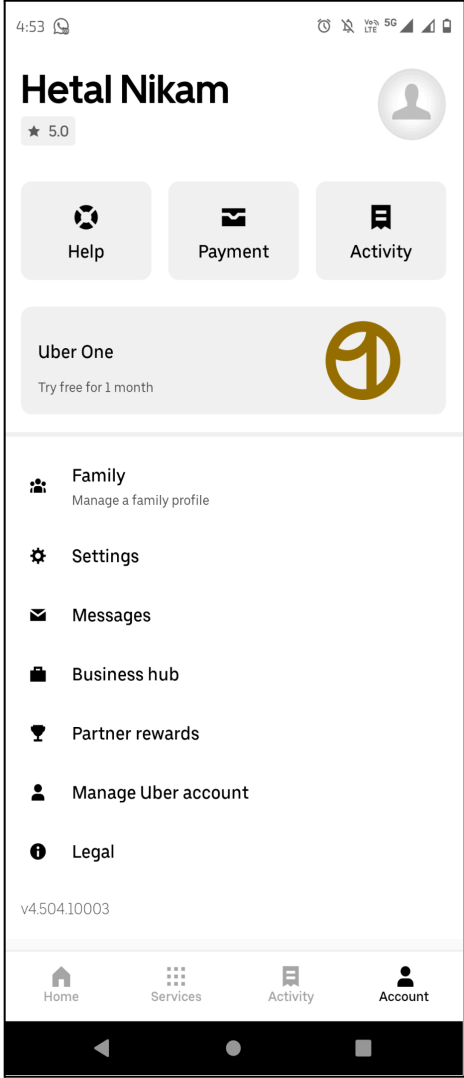
**Aim:** Selecting features for application development, the features should comprise of:

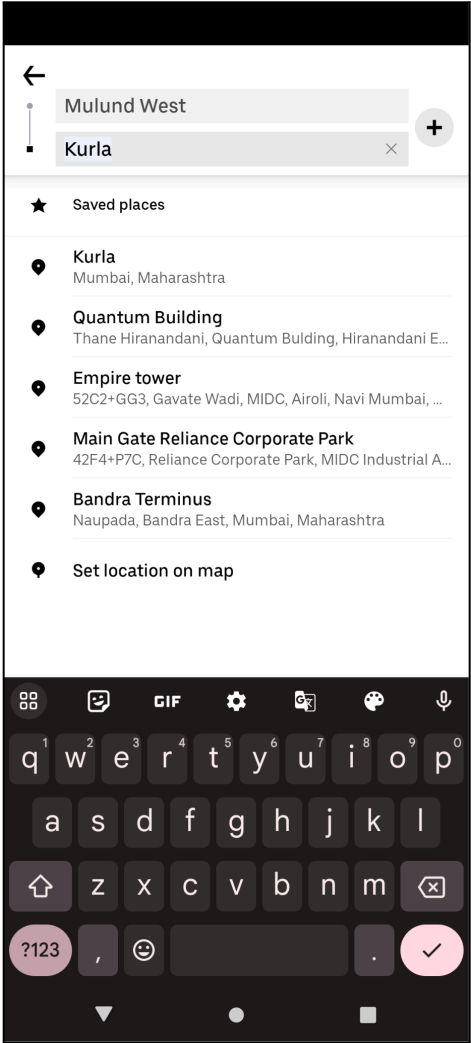
1. Common widgets
2. Should include icons, images, charts etc.
3. Should have an interactive Form
4. Should apply navigation, routing and gestures
5. Should connect with FireBase database

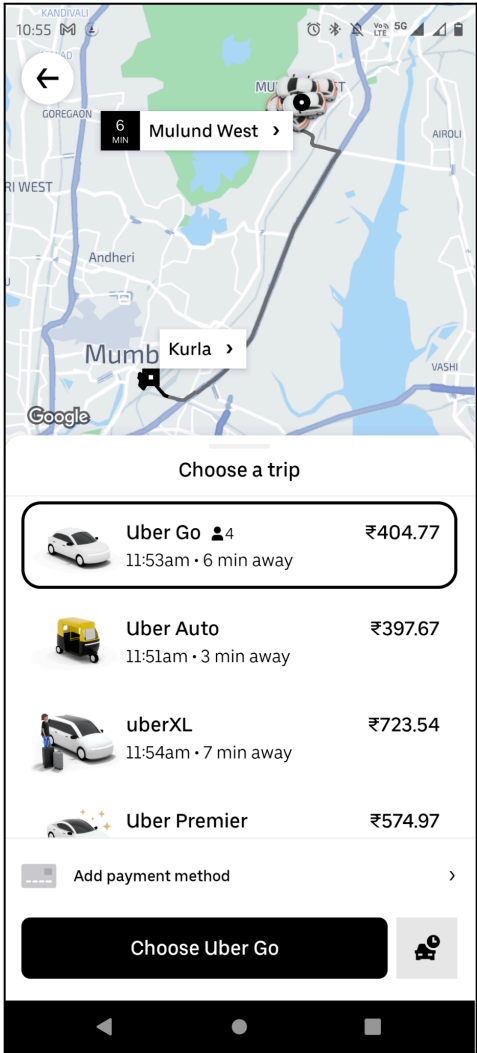
Screen-shot	Features
	<p><b>LOGIN PAGE:</b></p> <ol style="list-style-type: none"><li>1. This page shows various different options to sign into the app and make an account.</li><li>2. Here the user can either sign through his/her mobile number or can also continue with the Google account /Email,etc.</li><li>3. After this the user is redirected to the page where they'll have to fill in their personal details.</li></ol>

Screen-shot	Features
 <p>The screenshot shows the Uber app's home screen. At the top, the status bar displays the time 4:52, signal strength, and battery level. The Uber logo is prominently displayed. Below it is a search bar with the placeholder text 'Enter pickup point' and a 'Now' button with a dropdown arrow. A 'Suggestions' section follows, featuring four cards: 'Trip' (with a car icon), 'Car hire' (with a car icon and a 'Promo' badge), 'Reserve' (with a calendar icon), and 'Explore' (with a magnifying glass icon and a 'Promo' badge). A 'See All' link is positioned to the right of the suggestions. Below the suggestions is a green banner with the text 'Want better pickups?' and a 'Share location →' link, accompanied by an illustration of a person using binoculars. At the bottom, a navigation bar contains four icons: 'Home' (house icon), 'Services' (grid icon), 'Activity' (document icon), and 'Account' (person icon).</p>	<p><b>HOME SCREEN</b></p> <ol style="list-style-type: none"><li>1. Multiple widgets like entering the pickup point , different suggestions given to the user,etc.</li><li>2. Navigation using the buttons at the Bottom.</li></ol>

6. Should connect with FireBase database

Screen-shot	Features
	<p><b>PROFILE PAGE :</b></p> <ol style="list-style-type: none"><li>1. Here all the details about the user are given.</li><li>2. It also includes different widgets like help, payment methods, etc.</li><li>3. Users can update their profile as well.</li></ol>

Screen-shot	Features
 <p>The screenshot shows a mobile application interface for planning a ride. At the top, there is a back arrow and a search bar with the text "Mulund West". Below the search bar, there is a list of saved places. The list includes "Kurla" (Mumbai, Maharashtra), "Quantum Building" (Thane Hiranandani, Quantum Bulding, Hiranandani E...), "Empire tower" (52C2+GG3, Gavate Wadi, MIDC, Airoli, Navi Mumbai, ...), "Main Gate Reliance Corporate Park" (42F4+P7C, Reliance Corporate Park, MIDC Industrial A...), and "Bandra Terminus" (Naupada, Bandra East, Mumbai, Maharashtra). At the bottom of the list, there is a button labeled "Set location on map". A keyboard is visible at the bottom of the screen.</p>	<p><b>PLAN YOUR RIDE PAGE :</b></p> <ol style="list-style-type: none"> <li>1. This page requires the user to specify the pickup point and the destination.</li> <li>2. Different places are suggested.</li> </ol>

Screen-shot	Features
	<p><b>CHOOSE A TRIP :</b></p> <ol style="list-style-type: none"><li>1. Here among the numerous options displayed along with the price the users can decide which ride to choose.</li><li>2. Also the map is shown which displays the time as well where the ride is available.</li></ol>