

rs get the option of searching for rides, option to choose their desired r/driver, and also manage the history of all their previous rides. The history will lay the information regarding their previous rides (I.e., the from and to tions, the driver, the rider, the car used)  cure payment method will be use towards the end of every ride, where the unt will be deducted from an inbuilt wallet, and provided to the driver er will get the option of maintaining vehicle records, preferences for the rides
ogressive web application that can be used on a computer as well as a mobile ce for the convenience of its users.  Its get the option of searching for rides, option to choose their desired redriver, and also manage the history of all their previous rides. The history will lay the information regarding their previous rides (I.e., the from and to tions, the driver, the rider, the car used)  Cure payment method will be use towards the end of every ride, where the unt will be deducted from an inbuilt wallet, and provided to the driver er will get the option of maintaining vehicle records, preferences for the rides
rs get the option of searching for rides, option to choose their desired r/driver, and also manage the history of all their previous rides. The history will also the information regarding their previous rides (I.e., the from and to tions, the driver, the rider, the car used)  cure payment method will be use towards the end of every ride, where the unt will be deducted from an inbuilt wallet, and provided to the driver er will get the option of maintaining vehicle records, preferences for the rides
cure payment method will be use towards the end of every ride, where the unt will be deducted from an inbuilt wallet, and provided to the driver er will get the option of maintaining vehicle records, preferences for the rides
er will get the option of maintaining vehicle records, preferences for the rides
history, ability to search for other riders in a given proximity, and the ability to dule the rides for their convenience.
app will be integrated with GPS and mapping services to provide real-time tion tracking and estimated time of arrival (ETA) for riders.
app will allow riders to request a ride from their mobile device and track the er's progress in real-time.
app will allow riders to request a ride from their mobile device and track the er's progress in real-time. The app will provide a mechanism for riders to rate experience, and the backend system will manage the driver's earnings.
app will include a payment processing system that supports multiple payment ons, including credit cards, PayPal, and in-app payments. A wallet system will be I to keep the pre-loaded amount for rider as well as the earnings of the driver.
backend system will manage the incoming ride requests and match riders with able drivers. The system will also manage the acceptance and completion of s.
onal materials for the platform

- 3. This is not a cab service in any manner.