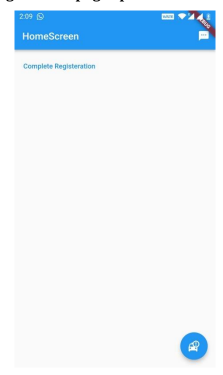
## **USER MANUAL**

## **Demonstration of the working of the Software:**

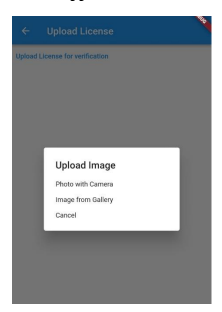
a) Sign up or login using Gmail.



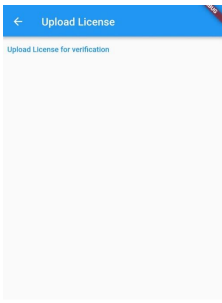
b) After logging in, the registration page opens. Click on complete registration.



- c) Add the details required:
  - 1) The emergency contacts added will receive messages in case of emergency.
  - 2) Address added in the form will be used to book cab with the help of the mobile application.

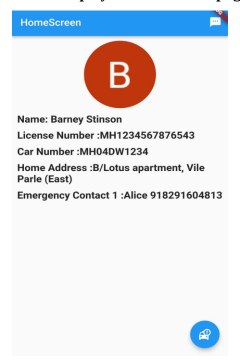




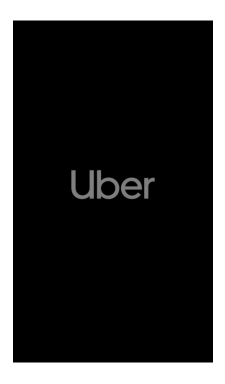




d) The details of the user will be displayed on the home page

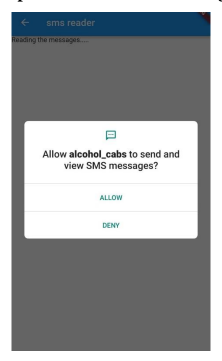


e) The cab booking app will be used to book a cab for the river in case of emergency.





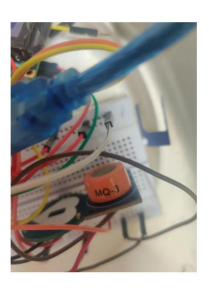
f) The user is asked for permission to read messages.



## **Demonstration of the working of the Hardware:**

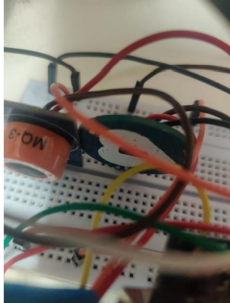
a) Check the alcohol level of the driver with the help of Alcohol Sensor (MQ3).





b) The driver has to put a finger/thumb on the pulse sensor to check the driver's heartbeat (Pulse Rate Sensor).





c) The location is extracted using GPS sensor (SIM808).





d) The status of the driver is displayed on the LCD.



e) Using GSM, the data is sent over the network.

