

Mobile Computing Report

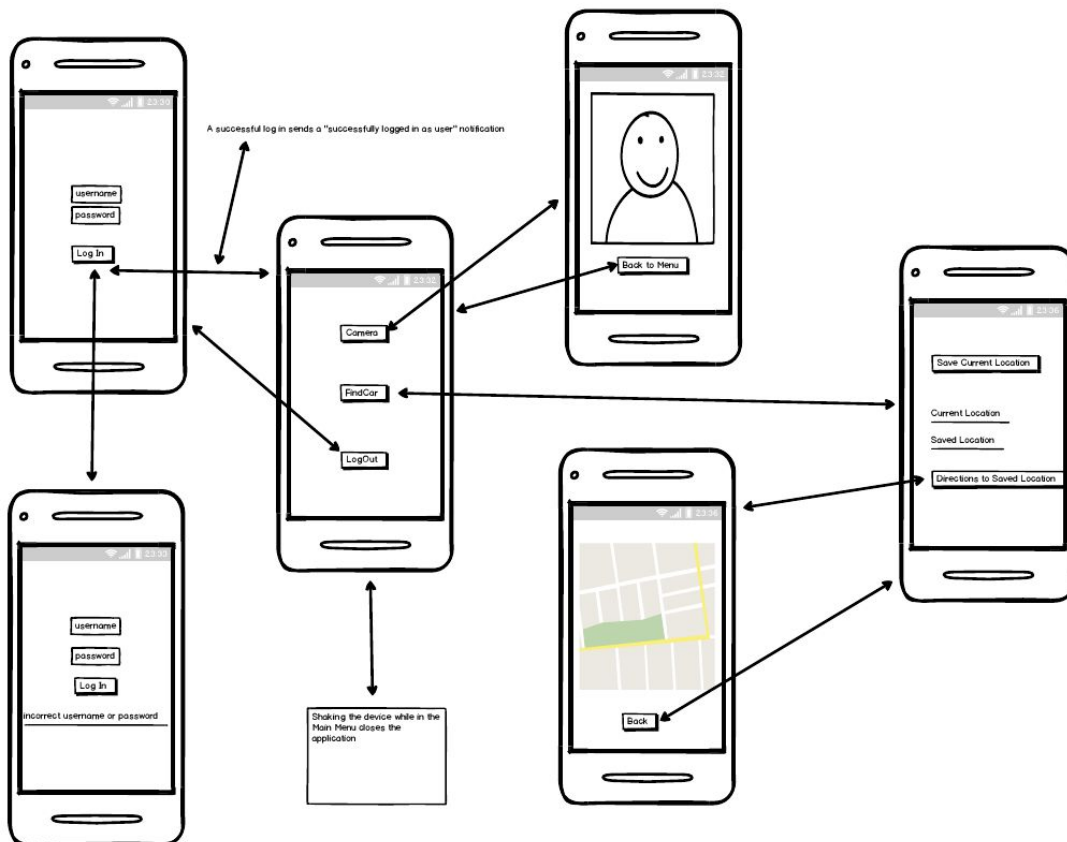
FindCar+

Ruxanda Andrei

1. About the project

The application interacts with the location sensor and the accelerometer. It stores coordinates and gives directions back to the saved coordinates and the accelerometer is used to quickly close the app while in the main menu

2. Application wireframe

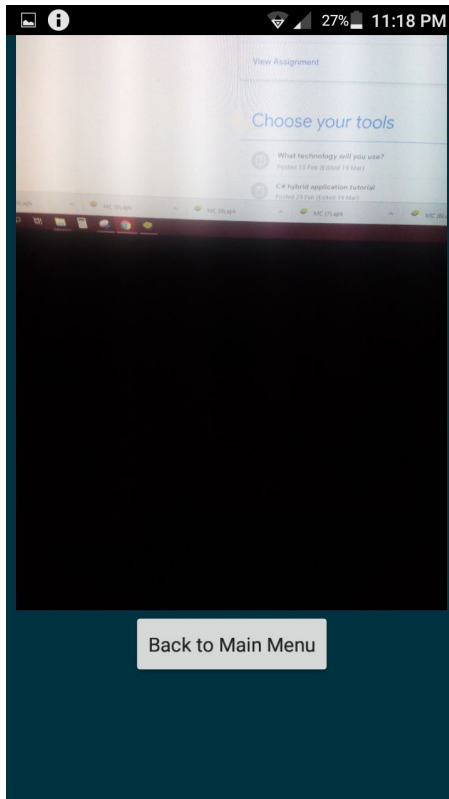


3. Movement

The accelerometer is used to close the app. When it detects shaking it force closes it.

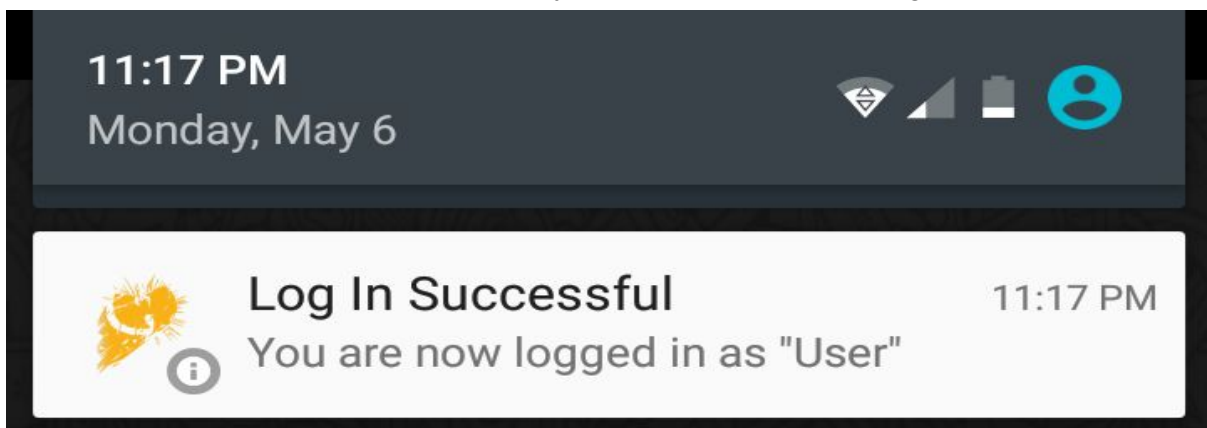
4. Images

The camera button summons the default camera application and shows the pic after it is taken.



5. Notifications

If the username and password are correct you will receive the following notification



6. Maps and Directions

The app saves the current location and can recall it at a later time to give the user directions back to it.

