**Business Process Taxi**

1. First the Customer Opens the application.
2. Once the application is open the user should press Request
3. Once the Request page is open the user should select an available taxi from the dropdown menu.
4. Once they have selected an available taxi they should press request.
5. The database is then updated by making that taxi currently reserved and unavailable for others to reserve. The application does the same thing
6. The customer should get a unique reservation number and so should the driver of the taxi. They should have the same one to authenticate that this is the person who made the reservation.
7. The application automatically notifies the taxi driver where the customer is.
8. The taxi driver goes to pick up the customer
9. The customer is taken to their destination
10. The customer pays the driver in some form cash, or credit.
11. The price of the ride is already calculated and stored on the database, so the station will be expecting that amount to come in from the taxi driver if the person payed in cash.
12. The Taxi driver brings back their earnings in cash to the station they work at by the end of the day.

**Business Process Public Bus**

1. First the customer opens the application
2. Once the application is open they can check the routes of the buses by pressing the routes button on the application.
3. The customer goes to a bus stop and waits for the bus to arrive.
4. The bus arrives, and the customer gets on and pays a set fee for the bus ride in cash.
5. The customer stays on until they get to their destination.
6. The bus driver takes back all the earnings to their station by the end of the day.