**Registration(Sign Up)**

Primary Actor: Driver & Passenger

Stakeholders and Interest:

Driver: Wants fast registration and become a user of the software.

Passenger: Wants fast registration and become a user of the software.

Administrator: Wants to be able to create, modify or delete accounts.

PreConditions: User needs to be a Baylor student.

PostConditions: User is aware of a created account. List of users sign up is updated. User has an confirmation email after sign up for an account.

Main Success Scenario:

1. User opens the software.
2. User sees that the software offers two options for the user: log in or register.
3. User click on the “Register” button.
4. User fills in a registration form provided.
5. User fill in every “required” column for personal information page.
6. User click “submit” button.
7. User receives an email of confirmation.
8. User receives an email of verification identity.

Extensions:

1. At any time, the system fails: 1.Driver logs out of his/her account, and refresh the website. 2. Send an email immediately to the support email provided at the bottom of the website.
2. Unable to register: 1.Check internet connection. 2. Refresh the page or reopen the software.
3. Unable to pass the verification/Did not get the email: 1. Check if all the information provided is accurate. 2. Make sure the email address is correct, sometimes people misspell Baylor or forgot to add a “1” to the end of their names.
4. Unable to submit: 1. Check every required to fill columns are filled. 2.Check if there is any not allowed characters included in the information you filled.
5. Cannot open the software: 1. Check if the correct and updated version of the software is downloaded. 2. Check if you download iOS version for a window.

**Log in**

Primary Actor: Driver & Passenger

Stakeholders and Interest:

Driver: Wants fast log in and post plans for the services or update personal profile.

Passenger: Wants fast log in and post request or select interested trips or update personal profile.

Administrator: Wants to be able to create, modify or delete accounts.

PreConditions: User needs to be a Baylor student.

PostConditions: User is aware of the log in time.

Main Success Scenario:

1. User opens the software.
2. User sees that the software offers two options for the user: log in or register.
3. User click on the “Log in” button.
4. User enter user name and password.
5. User can click “Remember me” to remember the name and password.
6. User navigates through the software and finds things to update.
7. User posts trips or requests.
8. User clicks “submit” for any posts or changes.
9. User logs out of the account.
10. User closes the software.

Extensions:

1. At any time, the system fails: 1.Driver logs out of his/her account, and refresh the website. 2. Send an email immediately to the support email provided at the bottom of the website.
2. Unable to log in: 1.Check internet connection. 2. Refresh the page or reopen the software.
3. Wrong User name or Password: 1. Insert your user name or password again. 2. Click “see password” to make sure what you inserted is what you expect to be. 3. Click reset password, then a email will be sent to you with a link to reset your password.
4. Unable to pass the verification/Did not get the email: 1. Check if all the information provided is accurate. 2. Make sure the email address is correct, sometimes people misspell Baylor or forgot to add a “1” to the end of their names.
5. Unable to submit: 1. Check every required to fill columns are filled. 2.Check if there is any not allowed characters included in the information you filled.
6. Cannot open the software: 1. Check if the correct and updated version of the software is downloaded. 2. Check if you download iOS version for a window.

**Browse Message Board**

Primary Actor: Driver & Passenger

Stakeholders and Interest:

Driver: Wants to find whatever he/she is trying to find or update fast and have access to everything up on the message board. Wants to search or look for specific event.

Passenger: Wa Wants to find whatever he/she is trying to find or update fast and have access to everything up on the message board. Wants to search or look for specific command. Administrator: Wants to be able to create, modify or delete events on the message borad.

PreConditions: User needs to be a Baylor student.

PostConditions: User is aware of the updated information or posts.

Main Success Scenario:

1. User opens the software.
2. User sees that the software offers two options for the user: log in or register.
3. User click on the “Log in” button.
4. User enter user name and password.
5. User can click “Remember me” to remember the name and password.
6. User navigates through the main page.
7. User finds “Message Board” and scroll down for the list.
8. User uses the search tools to find specific things he/she is looking for.
9. User closes sign up for the event by clicking it.

Extensions:

1. At any time, the system fails: 1.Driver logs out of his/her account, and refresh the website. 2. Send an email immediately to the support email provided at the bottom of the website.
2. Unable to log in: 1.Check internet connection. 2. Refresh the page or reopen the software.
3. Wrong User name or Password: 1. Insert your user name or password again. 2. Click “see password” to make sure what you inserted is what you expect to be. 3. Click reset password, then a email will be sent to you with a link to reset your password.
4. Unable to pass the verification/Did not get the email: 1. Check if all the information provided is accurate. 2. Make sure the email address is correct, sometimes people misspell Baylor or forgot to add a “1” to the end of their names.
5. Unable to submit: 1. Check every required to fill columns are filled. 2.Check if there is any not allowed characters included in the information you filled.
6. Cannot open the software: 1. Check if the correct and updated version of the software is downloaded. 2. Check if you download iOS version for a window.
7. Unable to close the software: 1. Right click the software and choose “force quit”. 2. Just leave it there. 3. Restart your computer.