***A2B PRESENTATION***

**Primary Use Cases To Demonstrate**

US 01.01.01  
As a rider, I want to request rides between two locations.

#### US 01.02.01 As a rider, I want to see current requests I have open.

#### US 01.03.01 As a rider, I want to be notified if my request is accepted.

#### US 01.04.01 As a rider, I want to cancel requests.

#### US 01.06.01 As a rider, I want an estimate of a fair fare to offer to drivers.

#### US 01.08.01 As a rider, I want to confirm a driver's acceptance. This allows us to choose from a list of acceptances if more than 1 driver accepts simultaneously.

#### US 03.01.01 As a user, I want a profile with a unique username and my contact information.

#### US 03.02.01 As a user, I want to edit the contact information in my profile.

#### US 04.01.01 As a driver, I want to browse and search for open requests by geo-location.

US 04.04.01 (added 2016-11-14)

As a driver, I should be able to see the addresses of the requests.

#### US 08.02.01 As a rider, I want to see requests that I have made while offline.

#### US 08.03.01 As a rider, I want to make requests that will be sent once I get connectivity again.

US 10.02.01

As a driver, I want to view start and end geo locations on a map for a request.

**Speaking Duties**

Joey

Dallin

Kelvin

Brett

Brian

John

**The Actual Demo**

1. Two Emulators will run side by side, presentation starts with both at the sign in page
2. One emulator will demonstrate a quick sign up process
3. During signup show how if a username is already in use the app will display a warning
4. Sign both emulators into the app demonstrate
5. Show existing requests and all the request menu functionality
6. Make a new request to add, use random points
7. In the other emulator show what a driver can do: using the search radius, search near pin, search keyword
8. Show the acceptance of a request, show the filtering and different driver menus
9. Show the notification of acceptance of the request, click notification to show details of the request, have the rider confirm the driver and show the notification on the driver side
10. Have the rider view his drivers profile, demonstrate rating
11. Driver will show his notification, complete the ride show payment dialog and rating dialog
12. Demonstrate offline functionality