Scenario: You are looking to go to the Koger Center near the U of SC campus but are lost and do not know how to get there. You download the Do Not Miss The Bus App to help you navigate to your destination.

- Task 1: Find directions to get you to the Koger Center
- Task 2: Filter the Buses so you only have ones that are handicap accessible.
- Task 3: Change target destination en route to prior destination

Notes:

What changes you should make for your application?

- Indicate how users should search up locations (exact full address? Street name/building name?, expand search functionality etc)
- Screen to choose destination if there are multiple possible options (for restaurants/fast food etc)
- Indicate how to change destinations while en route (that simply tapping and retyping the
 destination is applicable, and they don't have to press the back/home screen buttons and start
 over)
- Real time ETA on travel screens?
- Option to walk exclusively?
- Option to add in-between destinations

What do you need to keep for your application?

- Easy and simply button overlay
- Lots of visuals, not too cluttered/wordy
- Filtering options
- Home AND a back button
- Alternative routes available
- Celebratory screen for successful arrival
- Symbols indicating travel type (walking vs bus etc)
- You are here