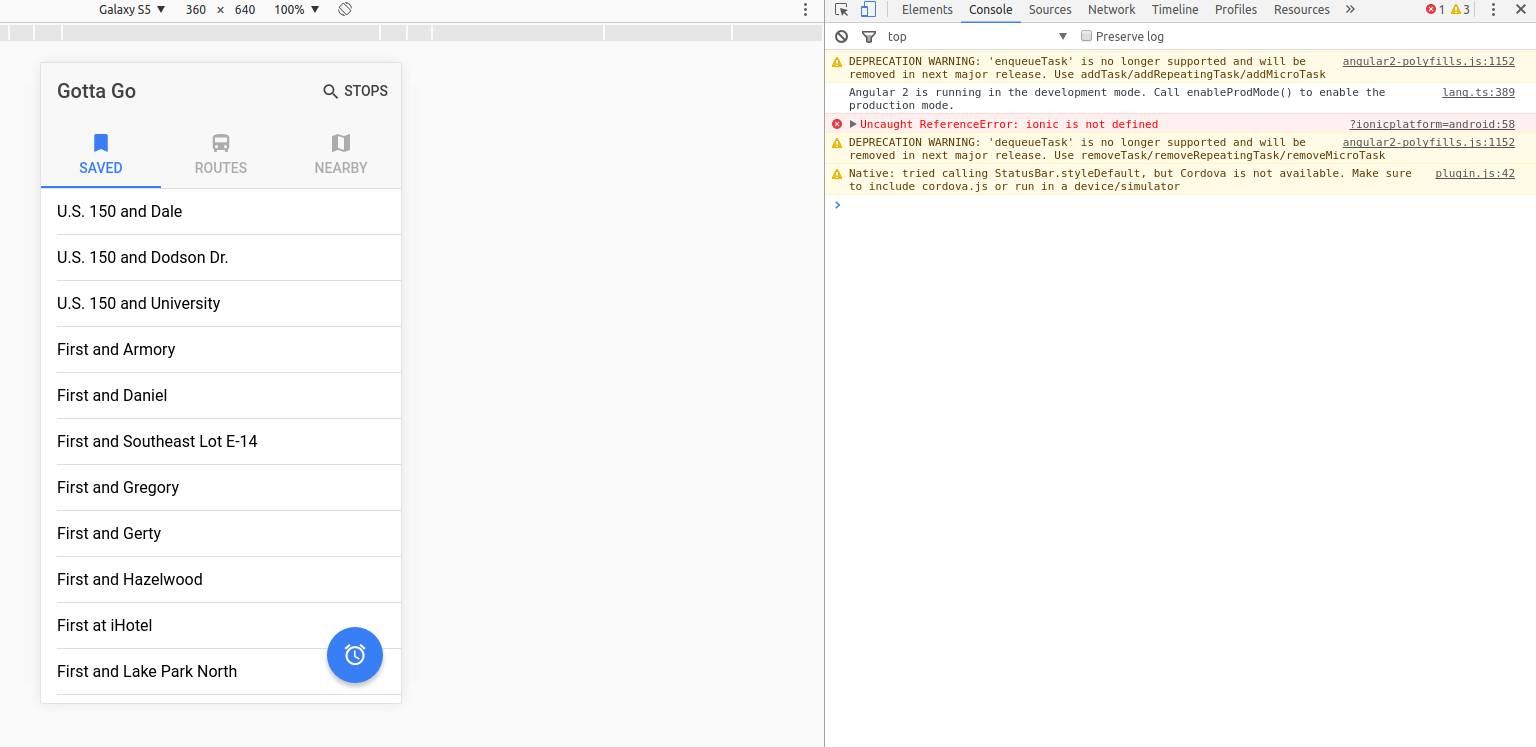
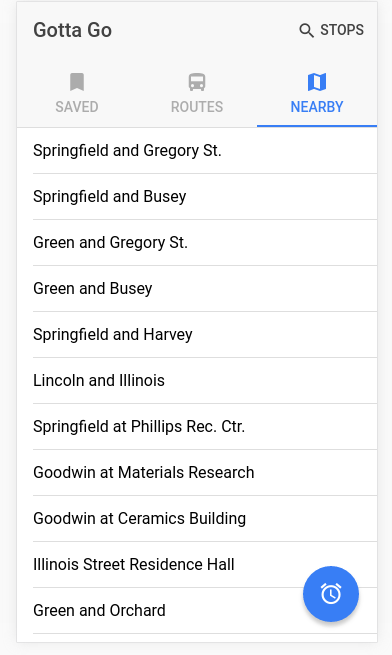
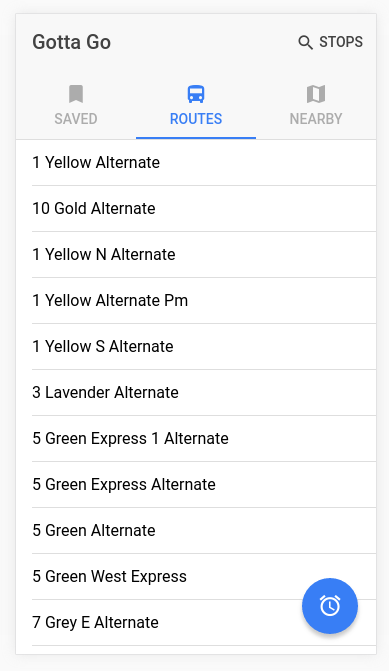
**WEEK 1:**

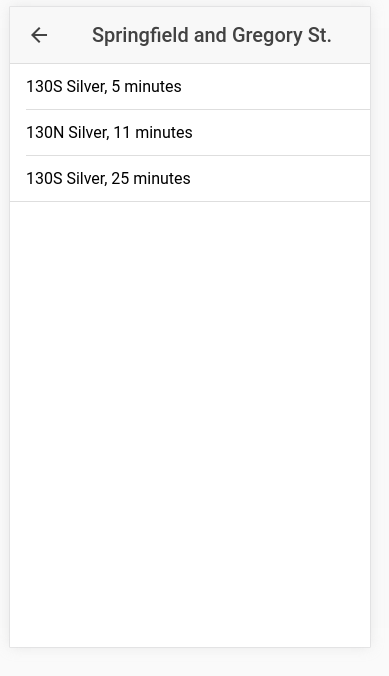
1. Ensure that development environment is working. Running ionic serve --platform android should open a browser that when in inspection mode looks like this:



1. Ensure that other tabs work. They should look something like:



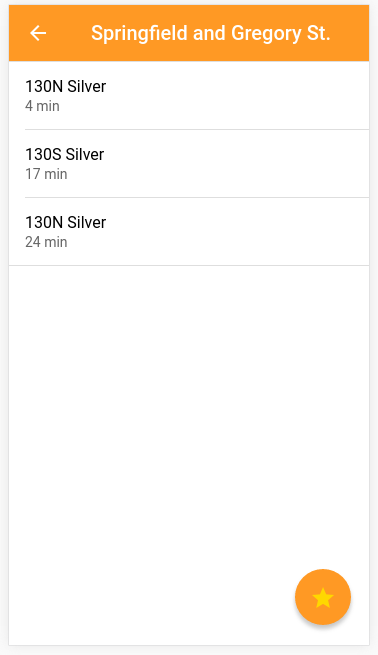
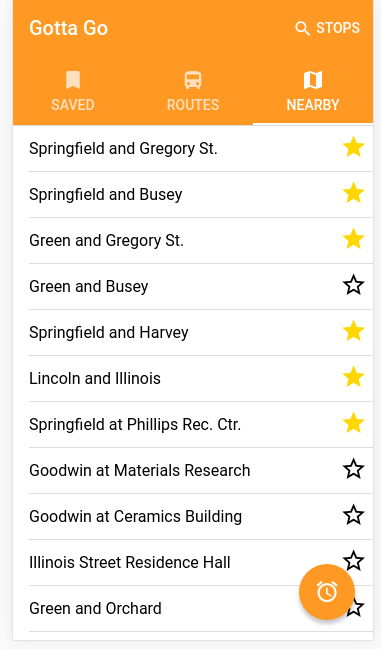
1. Click on a stop. Information like this should appear:



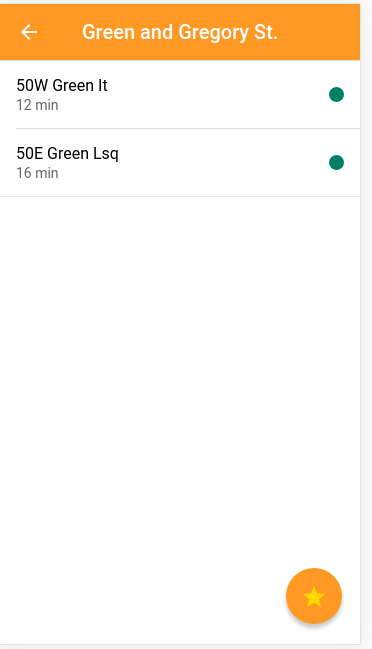
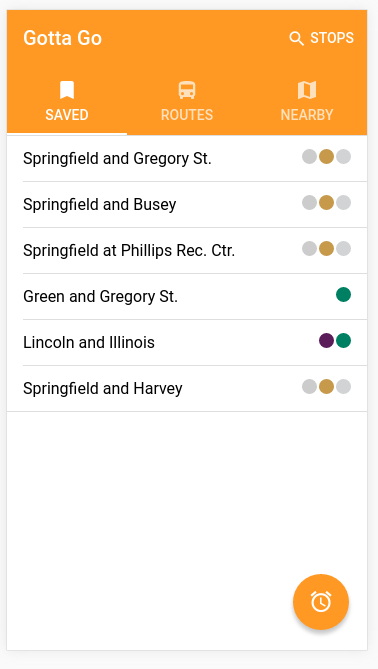
1. Assert that the data in each of these views makes sense

**WEEK 2:**

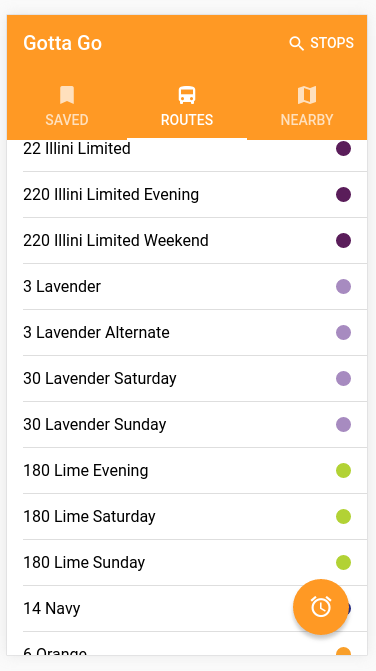
1. Check that refreshing works. Go to the saved tab, nearby tab, and a stop's info and pull down. Verify that a slider drops down. I couldn't figure out how to get a screenshot
2. Add Favorite. In the nearby tab, click on a star. It should toggle to indicate favorite. Also try this in a stop's info. Check that the saved page is accurate.



1. On the saved tab, check that the colored bubbles make sense for a stop by checking upcoming buses. Note that this may not be entirely accurate depending on the time of day/week.

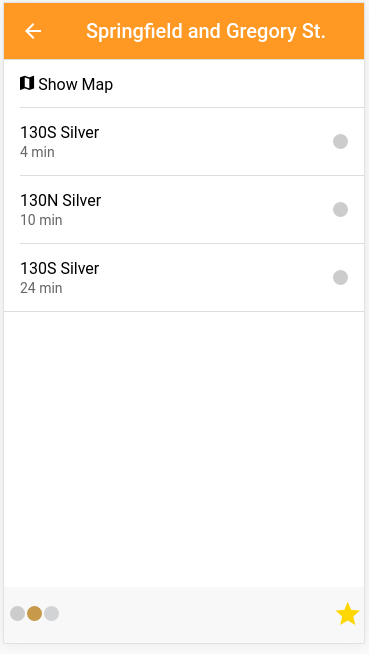


1. Verify that routes in the routes tab have bubbles which seem accurate

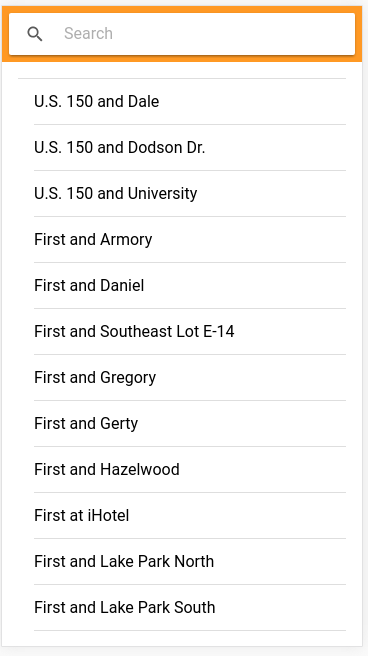
****

**WEEK 3:**

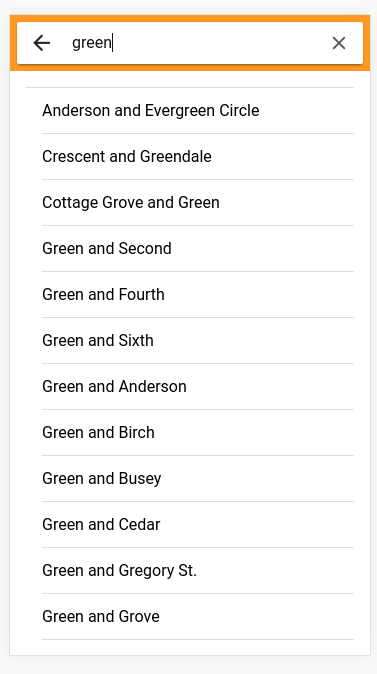
1. Check that the stop info page layout is changed, and that the normal route bubbles are displayed at the bottom. Also verify the presence of a show map button



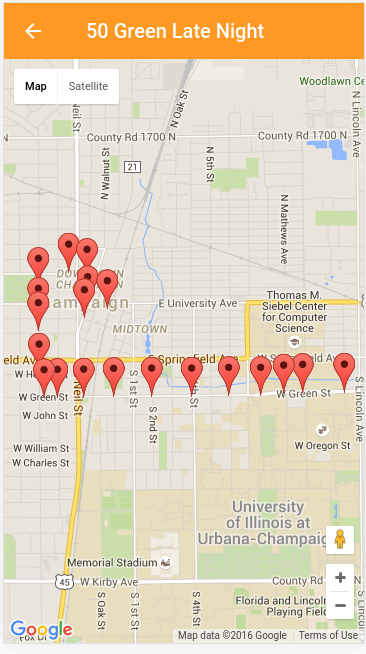
1. Ensure that tapping/clicking the search stops button in the top right brings up the search view



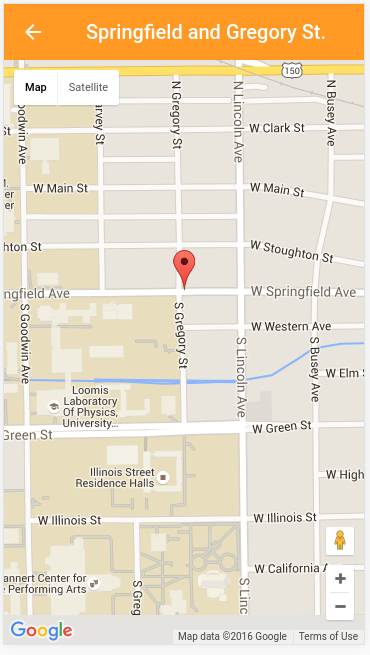
1. Try searching for something, and verify that the results are indeed filtered, and updated simply by typing.



1. Clicking the back button in the search bar should take you back to the main screen
2. Clicking any results should take you to the stop’s information
3. Tapping a route should bring up a google map, with markers for that route on it



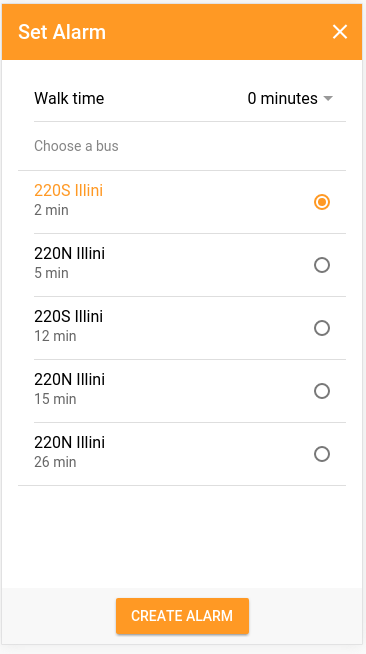
1. In a stop’s info page, there should be a “view map” button. Tapping this should take you to a map containing a marker for that stop



**WEEK 4:**

Many of this week’s tests must be performed on device, and therefore screenshots were too annoying to obtain.

1. Check that clicking the alarm button takes you to a page like this



1. Push the app to the phone (ionic run android --device) and check that it works
2. Verify that clicking create alarm closes the prompt and displays a message with the time until the alarm
3. Check if the alarm goes off at the appropriate time and has a formatted notification
4. Verify that the app is in fact in the Google Play Store