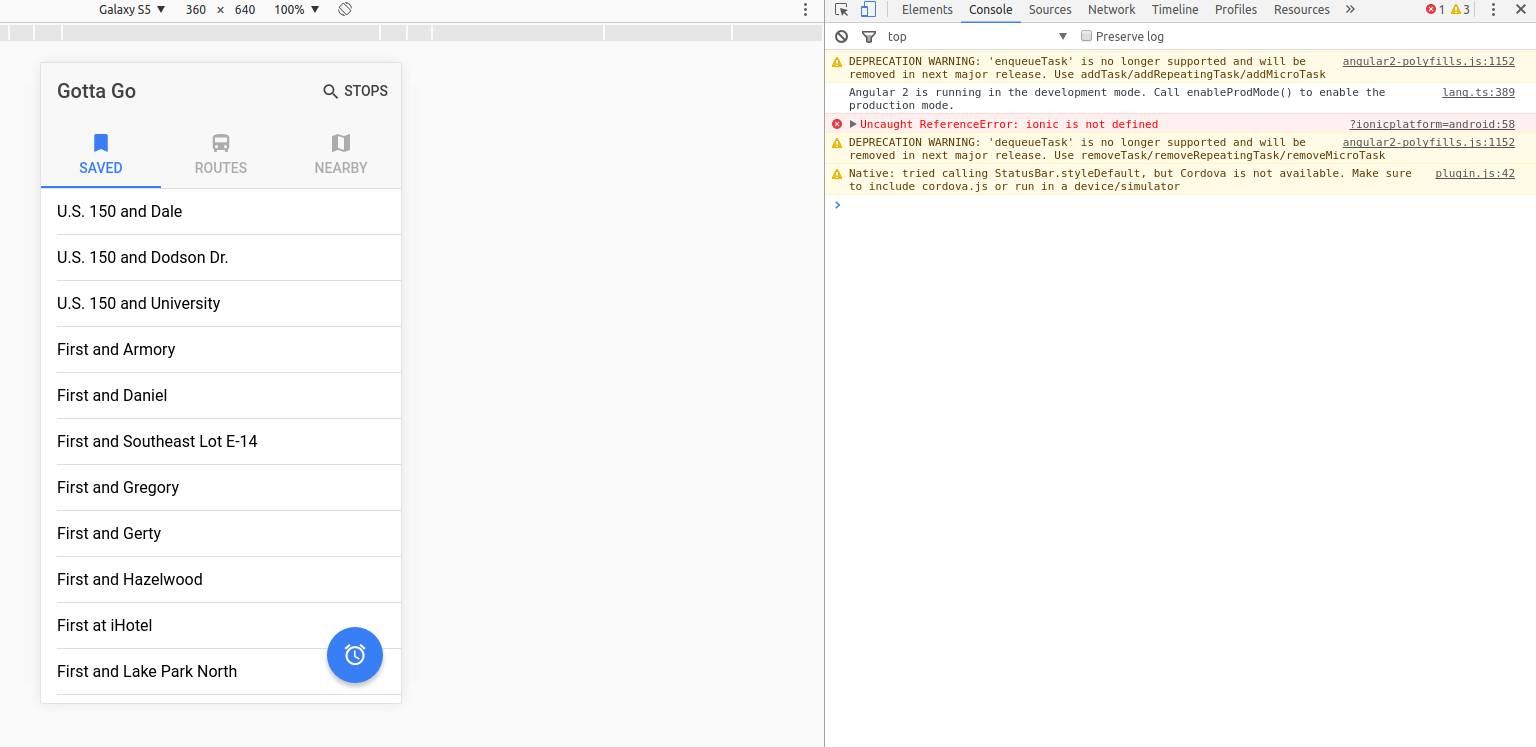
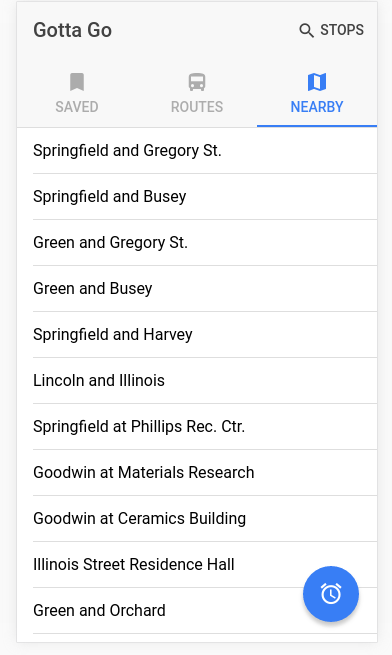
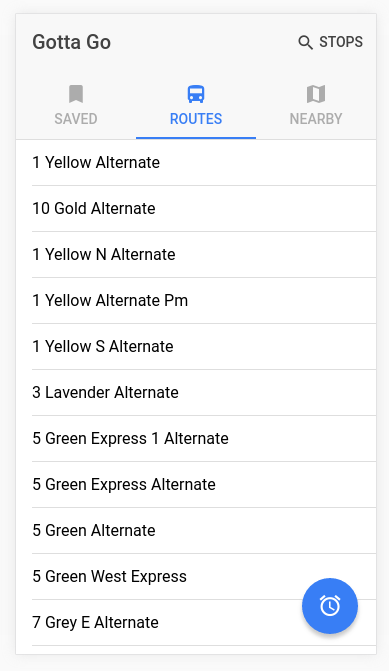
**WEEK 1:**

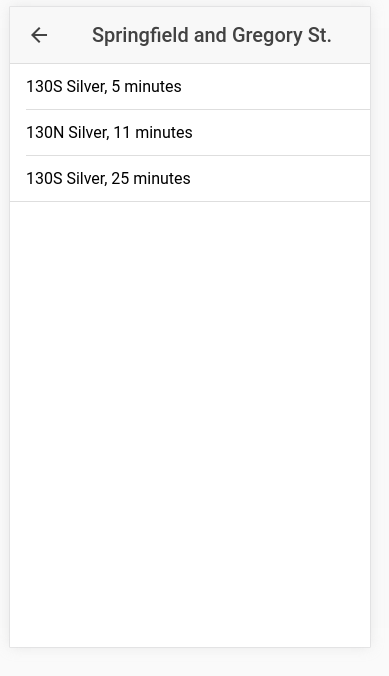
1. Ensure that development environment is working. Running ionic serve --platform android should open a browser that when in inspection mode looks like this:



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



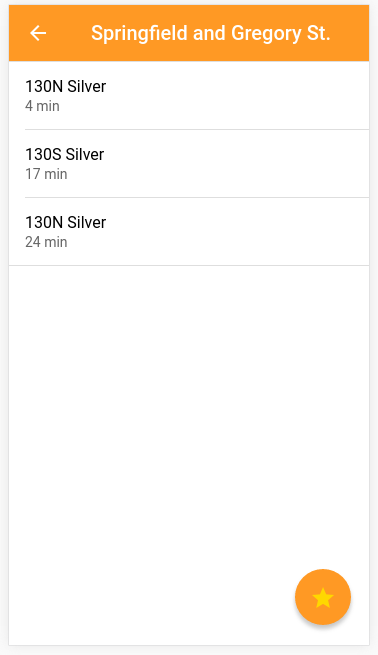
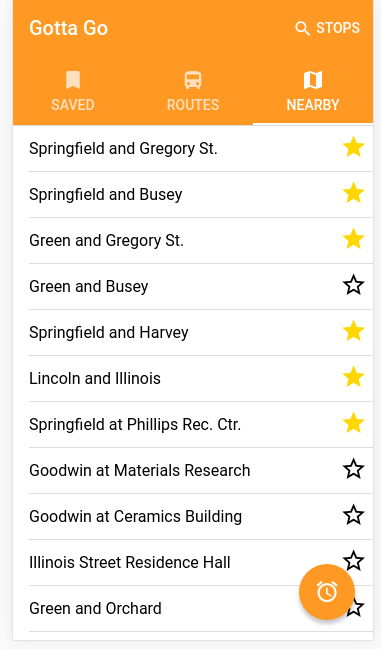
1. Click on a stop. Information like this should appear:



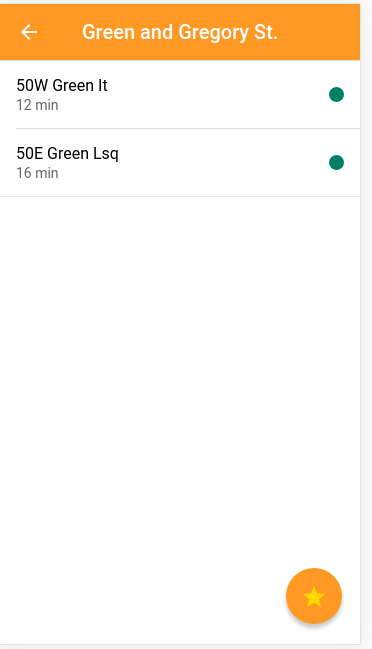
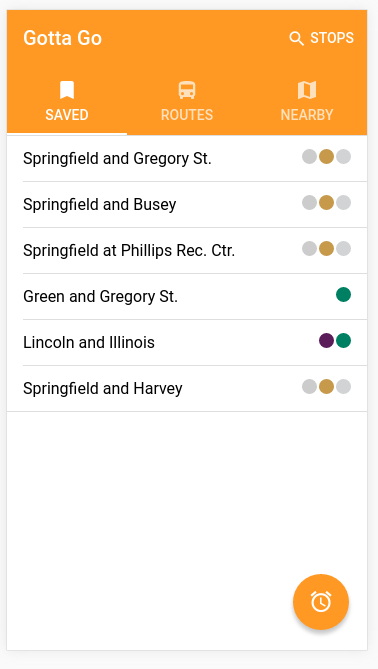
1. Assert that the data in each of these views makes sense

**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

