Where's My Bus?

Becky Leslie (beleslie), Bryce Martz (bmartz), Daniel Houtsma (dhoutsma), David Li (lidav6), Dylan Whitlow (whitldy), Nick Bissiri (nbissiri)

Last Week's Goals

- We will finish implementing searching for busses/neighborhoods by name. We will write clear box and black box unit tests for the components implemented, and we will write some system tests of the search feature.
- Our assignments for the week were:
 - Everyone: revise parts of SRS/SDS originally written, write clear box unit tests
 - o Becky: implement front-end components, coordinate front end implementers
 - o Bryce: write black box tests, write system tests, implement front-end components
 - Daniel: implement back-end components, coordinate back end implementers
 - o David: describe design patterns, implement back-end components
 - Dylan: write black box tests, write system tests, implement back-end components
 - Nick: write black box tests, setup Linux VM for system tests, write system tests

Progress

We did not quite complete searching, but did write some core parts for it and more tests for some components already implemented. Networking was added to the front end and a basic system test was completed using neighborhoods. Work is underway on front end graphics and the API for alerts.

This Week's Goals

- Complete beta release features. Maps have been pushed back to feature complete release.
- Assignments for this week:
 - Everyone: update the parts of the SRS and SDS for which each of us was originally responsible.
 - Dylan: add remaining front end interactions with API, system and unit tests.
 - o Becky: front end home page, submit alert page, and forum page
 - Bryce: front end catalogue pages and forum pages
 - Daniel: complete back end API
 - David: complete back end API, update class diagram
 - Nick: make tests run on linux vm, unit tests