Plans for next version:

* Implement use case 2: Zoom in on map to show charge stations in given area
* Include stops for recharging
* If destination is unreachable within range, prompt user
* Remind users that if charge station in use, they may need to account for this in trip duration
* User is notified of function failure if they do not allow our webpage to access their current location
* Map zooms to range of car/3 from location, to allow reaching destination and returning to charge, with a buffer.
* Account for traffic if data is available
* Automate station selector
* Allow users to create user profiles

Team meetings:

* (2/6/16) Met for ~120 minutes, discussed what project we wanted to create and our plans for implementation
* (2/22/16) Met for ~100 minutes, discussed specifications and functionality for our project, created our use cases
* (3/12/16) Met for ~150 minutes, began creating our project, worked on assignment 3
* (3/25/16) Met for ~100 minutes, worked on our project, worked on assignment 4
* (4/2/16) Met for ~60 minutes, worked on our project, worked on assignment 5
* (4/24/16) Met for ~300 minutes. Worked on our project, prepared for our presentation
* (4/25/16) Met for ~120 minutes. Finished up our project, fixed bugs that we found