Pony Park Iteration 1 Release Notes

Introduction

Our product allows users to rate how much parking is available and provides that data to others users. This document specifies the features that we will functional at the end of the first iteration.

Features that were not completed in the in the Iteration 1 Feature Set:

- For the android requirements we state that we will have a blank page to report availability of a garage, but the android does not have a list of garages for someone to click to get to that page.
- On the Android App, the pages don't have placeholders, just a blank pages.
- On the Android App, a user is able to sign up with an email that is already registered and to sign up with a phone number longer than 10 numbers.
- On the Map View, the dialogue box for a pin disappears when the user selects another pin but does not disappear when the user clicks elsewhere on the map.

Link to the Android .apk:

https://github.com/ponyPark/ponyParkRepo/raw/master/Android/PonyPark.apk

Link to the production website:

http://ponypark.floccul.us/

Test account login information:

Unnecessary. All logins can be created from the Android App and/or the website. If a login is created on the app, it will work on the website and app, and vice versa.

Website Notes:

- To rate a garage, click on the name of the garage, for both map and list view.
- The "username" is the same as the email used to create the account.
- All links on our website are functioning links, but anything not mentioned in our First Iteration Requirements links to http://www.nhl.com/ and should not be tested.

Android Notes:

- Only designed for Android versions of Honeycomb (3.0) and above.
- Android Permissions: Internet, Network State, Write external storage, Read_GServcies
- The PonyPark launcher icon should be distinguishable and clear.
- The sign in/sign up features are accessed from a button in the top right.
- My Account is represented with different drop down menu shown at top right depending upon whether a user is signed in or signed out.