TourTrak Release Notes

Updated on 9/4/2014

Check out "Whats New", "Upcoming Enhancements", and "Known Issues" for this version of TourTrak below. We encourage our users to leave us feedback, tell us what you think, and provide us ideas on what you would like to see in future releases.

WHAT'S NEW

*NEW FEATURE*: Filter Map Points

Users now have the ability to toggle on and off specific points (ie. bathrooms, food and water stations, rest areas, etc.) on the TourTrak rider's map.

UPCOMING ENHANCEMENTS

*PLANNED FEATURE*: Find My Friends

The next release will extend the TourTrak application and allow users be able to form affinity groups. Riders within these groups will be able to track a members location via the tour map.

KNOWN ISSUES

UNRESOLVED: BATTERY INEFFICENCY

Currently investigating issues regarding issues with some mobile devices having less than normal battery life efficiency. We are currently analyzing key factors to help optimize the application in future releases.

Notes for Future Development Teams

The following list of file were modified to fulfill the requirements of the filtering map points feature:

* app.js - added reference to new controller 'FilterMarkers'
* app.json
  + added reference to new CSS
  + added reference to icon images within the resources directory
* filter-menu.css - created style sheet to encompass layout spacing for the filter pull out menu
* resources/icons - created numerous filter icons for the menu; represent individual map points
* map/container.js - modified the map view to posses functionality for displaying filter menu
* about/container.js - modified about to automatically hide filter menu on view change
* guide/container.js - modified about to automatically hide filter menu on view change
* filtermarker.js - created controller to posses functionality for handling filters
* map.js - created controller to handle rendering tour map with selected filter points

Sprint 3 Modified Files...

added groups/Container.js

added view Groups.js

Edited home controller to insert new groups view