Project Assignment #10: City App, Part Deux
Due Date: Monday, 11/21/2011 by 5:00pm

Purpose: This purpose of this exercise is for you to continue assembling the City App, adding in additional features to expand the app’s functionality.

Teams: Remember you can work in teams of two on this project. If you are working in a team, make one additional improvement within the bounds of this assignment (within the defined Activities indicated here)

Description:

Your app should do the following:
- Continue with the initial setup as last time (obtain GPS, call city webservice, parse data)
- Only non-completed (where the <COMPLETED_FLAG> tag contains content N) work orders should now be presented [I handled this by updating the Parser so only non-completed work orders are put in the list of work orders returned from the Parser].
- You should now support showing the data on both in a MapView, using an ItemizedOverlay layer, AND also in the ListView you already designed.
  - The MapView should show an icon of your choosing at the appropriate points where the WorkOrders are
  - The MapView should be centered on the search GPS point and zoomed to a level of 15 or 16.
  - The ListView can continue to show whatever information you want included for the previous exercise
- The user should be able to switch back and forth between the MapView and ListView

Screenshot examples on next page…
Screenshots:

MapView of non-complete jobs within ½ mile (2640 feet) of WFU Welcome Center (lat: 36.131378, lon: -80.283661)