## CIT 594 – Homework 6 Custom Project – Step 1

Due - Apr 3, 2017 at 12.00pm

## Step 1

For homework 6, you can define your own custom project.

The only requirement for the project (at this stage) is:

**Advanced Java** – we have covered a lot of the topics on data structures and design so far. This is an opportunity for you to learn something that you (and your team) are interested in. Examples of things include using something from the Java library not seen so far, learning and implementing new data structures, and using external libraries.

We also recommend using Real World Datasets in your projects. You have broadly two options: use public data for cities and the US (such as <a href="http://www.data.gov">http://www.data.gov</a> and <a href="http://opendataphilly.org">http://opendataphilly.org</a>); use public APIs (and the corresponding Java libraries) like Facebook, Twitter, etc. Take a look at the post on Piazza for suggestions.

Other than these constraints, you are free to choose a project of your liking.

You can choose to work in groups of up to 3 people. At this stage, you need to outline your project idea and your teammates. You need to submit a file with the following:

- Names of the members of the team (each team just needs to submit once)
- Project idea along with a short description
- A short work breakdown who will do what?

## **Grading Criteria**

This will be graded on a pass/fail basis.

If you do submit a file, you will pass (for this step; the grading for step 2 will be detailed later) and the TAs and I will give you feedback on your project.

## **Submission Instructions**

Please submit a single file (.doc, or .txt, or .pdf) via canvas. Please make sure that your file contains the details of all the team members.