CS 5570 Architecture of Database Systems V Kumar

**Mid-semester Project report**

**Total point: 10.**

**Date Task assigned: September 27, 2015.**

**Return date: You must complete and return the complete project (report) on Wednesday, Sep. 30, 2015. After this date your project report will not be accepted.**

**Title: Measurement of RTT (Round Trip Time) between any pair of active servers with error correction.**

This mid-semester project is a mandatory requirement. The objective is to review the progress. It is expected that each group must have completed the programming part and must have collected some RTT data. Thus in this report each group must satisfy the following requirements:

1. Present their data collection program modules.
2. Demonstrate that their programming modules correctly gathers RTT data (execute the program and show that it is gathering RTT data correctly).
3. Demonstrate that the database that is developed stores RTT data and it can be queried to find the desired data.
4. You must show the data collected for a duration of two days.

This mid-semester project will be evaluated by me and Chetan. We will schedule your demonstration after we have evaluated your mid-semester project.