**Meeting Agenda**

***When and Where*** ***Role***

**Date**: 12/2/19 **Primary Facilitator/Team Leader**: Richu Mathew

**Start**: 8:50 pm **Timekeeper**: Curt Collins

**End**: 9:45 pm **Minute Taker**: Leif

**Location**: MCS 107 **Attending**: Richu, Leif, Curt

1. **Objectives**
   1. Discuss the breakdown of work on the final project.
   2. Discuss façade issues.
   3. Discuss how the system will interact with the database.
2. **Status** **[Allocated Time:** 30 min**]**
   1. Much work still needs to be done on the main project. The code for the core system has been stubbed out, but the façade, GUI, and database have not been connected yet.
   2. The GUI is the main priority and needs to interface with the system.
3. **Discussion items: [Allocated Time:** 90 min**]**
   1. Update on tasks:
      1. Curt has begun work on the database implementation. The data tables have been moved from the server to Microsoft Access.
      2. Richu has completed work on the look and feel of the GUI, but needs to figure out how to have C# methods called from JavaScript. Curt and Richu will look in to this problem.
      3. Leif completed work on the façade. All that is needed now is the GUI to be used as a driver to test the façade.
   2. Work breakdown was discussed as follows:
      1. Austin has been assigned work on the testing document but will not code any portion of the project.
      2. Leif will test the façade using test drivers before the databases and GUI are interacting together so that they will be able to work smoothly when everything is connected.
      3. Richu will be the point person on the GUI and will work until it is completed.
      4. Curt will help Richu on the GUI and connectivity with the server and database.
   3. The presentation shall be recorded and given to Dr. Fu prior to the end of the semester.
4. **Wrap up: [Allocated Time:** 10 min**]**
   1. Review the following:
      1. Next meeting time.
      2. Testing document.
      3. Turning in the final project

* This agenda is subject to change.