**Meeting Minutes**

**Date:** 12/03/13

**Time:** 8:30 – 10pm

* Went over the work Andrew did already creating the beans, and the initial structure of the system setup, including login pages and actions.
* Went over git, where the project is being held for source control
* Discussed the additional requirements for the final phase of the project
  + Pretty sure we’ve got this in the bag.
* Went over a game plan for the final phase
  + Broke down the figures required in the phase between each other, will meet back sometime this week to start to put all the pieces together
* Started debugging the login action, it seems like Andrew’s system is still not functioning properly
* Need to test the bean classes.
* Work on the bean classes as the website is developed, in order to ensure that the proper functionality is in place for each of the bean classes.

**Date:** 12/09/13

**Time:** 8:30 – 10pm

* Still having problems with the tomcat system
* Do we need to do a user management page for admin?
* Some troubles with git, going to do some manual file merging. THAT SUCKS!!!
* David's system working okay, will need to possibly work on his.
* Use JavaScript for form validation.
* Not a whole lot, just work time.

**Date:** 12/11/13

**Time:** 8:30 – 12:30am

* I made a neat background for the site, ain't that cool and ain't I awesome?
* Tomcat problem seem to be a lot better
  + Matt still having some issues
* Figured out some neat JavaScript stuff
* Security issues = easy.
* Need to probably do some error handling on the web pages.
* Question: do we need management?
  + Answer: Nope
* Question: do we need an add item feature?
  + Answer: yes we do
* More work time
  + Seems to be getting weird results when using our bean objects, result sets coming in with missing/wrong columns from query.
* That was a PAIN, but everything seems to be mostly together.

**Task Decomposition**

**Andrew Zurn**

* Grand master of the Git repository
* Made initial file structure for the web project
* Created all the skeletons for the bean classes, filled out the bean that holds all the database access methods.
* In charge of Figures A1, A2, C1, and C2
* Helped figure out some of the JavaScript stuff

**Matthew Scherber**

* In charge of Figures C4, C5, C6, and C7

**David Wee**

* In charge of Figures C9, C10, C11, and C6

**Michael Schoenberg**

* In charge of Figures A4, A5, C3, and C13
* Helped figure out some of the JavaScript stuff