**Progress Report – Web Agenda: Employee Shift Scheduling System**

**Group Members**:

* Mark Hazlett
* Noorin Hasan
* Daniel Wehr
* Daniel Kettle

**Reporting Period**: March 23rd – March 30th/2010

**Highlights**

* Backend Coding Complete. (100%)

**Team Progress**

* Brokers completed in back end. (100%)
* Notification Broker implemented in Interface. (100%)
* Permissions of logged in employee are checked for every broker call. (100%)

**Individual Progress**

* Dan Kettle working on Java and Project Documentation (15%), Testing (50%), and Installer (10%)
* Dan Wehr ensuring Broker functionality (100%, ongoing) and System Testing (20%)
* Mark Hazlett/Noorin Hasan worked on interface coding (80%) and ensuring proper design rules are followed.

**Team Progress Planned For The Next Reporting Period**

* Scheduling pages built and operational for viewing schedules at a minimum. (60%)
* ALL other pages display results from broker retrieval methods. (100%)
* Java code fully documented. (100%)
* Backup functionality planned out and documented. (100%)
* Installer functionality planned out and documented. (100%)

**Individual Progress Planned For The Next Reporting Period**

* Dan Wehr implements scheduling into interface
* Dan Kettle writes documentation and updates work using svn
* Noorin Hasan and Mark Hazlett working on Interface to at least 90% completion, then working on installer and/or documentation until its completion.

**Issues and Concerns**

* No significant issues.

**Gantt Chart**

* See attached Gantt chart.