**CS 440 Meeting Minutes**

Group 22 Date: March 7th, 2020 Time: 6:00 Duration: 2 hours

Present, on time: Harsh, Brian, Omar, Emmanuel

Present, not on time:

Absent:

Synopsis: Added use cases from project PDF. Determined various implementation choices. Touched base on the scenario report.

Recent Individual Accomplishments:

Emman: Add backend api tests. Add api to get information from user

Harsh: UI for manager and dashboard

Omar: Updating E-R diagram for the SQL tables so they can reflect the needs for the backend. Finish writing test files for the frontend so that backend communication is working as needed. Modify login api to receive information

Brian: Create table API, Create get information on Table

Current Individual Activities:

Emman: Scenario writeup, as well as preparing code environment for next scenario implementation. Standby for continued Azure troubleshooting.

Harsh: Scenario writeup, as well as preparing code environment for next scenario implementation. Design visual diagrams for UI.

Omar: Scenario writeup, as well as preparing code environment for next scenario implementation. Standby for continued Azure troubleshooting.

Brian: Scenario writeup, as well as preparing code environment for next scenario implementation. Also, researching potential solutions for Azure discrepancies

Individual Action Items:

Harsh: Add Task Creation UI, Add Task List UI with list item UI containing buttons for complete, task, and corresponding information, Add Manager and waiter menu item view

Brian: A function to check how many users are logged in. A function to create a task. A function to update the employeeId corresponding to a task

Emman: A function to finish a task, A function to verify initiator of task, A function to display aggregate tasks, A function to get average wait time?

Omar: Add API calls for Sending a task, Add API calls for Finishing a task, Add API calls for creating a task.