**CS 440 Meeting Minutes**

Group 22 Date: 02/22/20 Time: 11:40- 1:40 Duration: 2 hrs

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

Present, not on time:

Absent:

None

Synopsis:  
Our login page has been successfully integrated with backend and the API calls has been created. Added Order, DiningTableQueue, DiningTable, and Employee Tables to the SQL DB, Finished the authentication process for the front end so that users can now login to the application, Began Adding the register menu so new employee's can log in continuing to implement the register page so that new employee's can register to the system with their current information.

Recent Accomplishments:  
Login page frontend completed

CreateUsers: Create API for registering waiters into the backend DB

Added Order, DiningTableQueue, DiningTable, and Employee Tables to the SQL DB

Finished the authentication process for the front end so that users can now login to the application  
  
Began Adding the register menu so new employees can log in

Current Activities:  
Continuing to implement the register page so that new employee's can register to the system with their current information  
Rename variables to correspond with SQL counterparts

Finish setting up all the necessary tables in the SQL DB

Action Items:  
Refactored sql DB to include a boolean for isManager, in favor of programmability

CreateUsers: Create API for registering waiters into the backend DB

Disable local lists for waiters, as table info will be stored in DB

Added Encryption backend