**CS 440 Meeting Minutes**

Group 2 Date: 04/13/20 Time: 4:15 Duration: 1hr Meeting location: Video Call

Present, on time: Bryan Gutierrez, Maaz Ahmed (note taker), Ammar Idrees, Zaid Patel

Present, not on time: N/A

Absent: N/A

Synopsis: We went over the demo we had and went over feedback the TA suggested. We went over how to implement his advice and what features we can add before the final demo. This included mainly adding more features, fixing small bug and just making sure that the whole UI is clean and consistent.

Recent Accomplishment:

Maaz: Fixed various bugs program had for the demo and started brainstorming items on how to implement the queue.

Bryan: Started working on a basic timer so can get a good understanding before it’s implemented within our program.

Zaid: Started to add new functionality of menu and improve its UI

Ammar: Fixed issue where table buttons weren’t all able to be clicked

Current Activities:

Our goals for the week was to finalize all the details for the final demonstration. We talked over how to fix the bugs that came up during the second demo. We added it to icescrum and will fix them before the final demonstration. Furthermore, the TA gave us some good advice on things we can consider adding before the final demo. We talked it over and decided to implement some of them such as a timer and a GUI for the queue. We went over how we want to approach the final presentation and what things we want to cover in the PowerPoint. We went over roles and who should discuss what. Maaz explained his approach on how to implement the queue. Ammar explained what new features he wants to add to the stats screen and how to make sure it’s reliable. Bryan explained his approach for the timer and why he feels it’s important to implement in this prototype. Lastly, Zaid talked about what features he’s going to add to the Menu.

Action Items for Current Week:

Zaid: Add new features to the menu and have each order appear on the task list

Maaz: Implement a queue and gui so waiters can easily tell customers the order

Bryan: Implement a timer system for the table to ensure they served in a timely manner

Ammar: Include additional stats to be added to the stats screen. Create an accurate average wait time for each table.