Log Files Group 7

January 15, 2024

Meeting Minutes: 30 Minutes

Meeting Overview:

The team discussed project ideas such as restaurant management system, online banking system, auction bidding, hospital software, and resulting in 10 total ideas.

January 17, 2024

Meeting Minutes: 60 Minutes

Meeting Overview:

The team discussed all project ideas and decided on 3 main ideas, restaurant management system, gardening and plant care tracker, and fitness and calorie tracker. Wrote up a summary of each idea in an email for selection by professor.

January 22, 2024

Meeting Minutes: 30 Minutes

Meeting Overview:

Discussion and selection of the 3 main stories of the project. Discussed about either having automatic table assignment, and tip projection as a unique feature.

January 24, 2024

Meeting Minutes: 60 Minutes

Meeting Overview:

Discussion about the 3 main stories and the interview with the customer. This includes any interview questions and solidifying the 3 main stories of the project. The GitHub repository was also set up and Eclipse was decided upon for the IDE for the project.

February 5, 2024

Meeting Minutes: 20 Minutes

Meeting Overview:

Broke down the 3 main stories into 5 distinct parts that need to be implemented for the project. This includes Customer and Business sign in, customer reservations, business view and manage reservations, table management, and menu. Pouya was tasked with customer and business sign in, Farah customer reservations, Andrew business view and manage reservations, Ricky table management, and Meem with adding a menu.

February 12, 2024

Meeting Minutes: 30 Minutes

Meeting Overview:

With the upcoming delivery 1 due date we have implemented all the major features but have realized that we need to also implement JUnit testing and complete some documentation. In which we assigned vision statement to Meem, Wiki/Readme to Farah and Ricky, and Log Files to Andrew.

February 25, 2024

Meeting Minutes: 30 Minutes

Meeting Overview:

On February 26, 2024 delivery 1 is to be presented to the class. The entire group met to discuss any last minute preparations for the presentation and if anything must be adjusted for the submissions of delivery 1 onto eclass. Some concerns regarding the scope and detail of the documents were brought up but were swiftly modified to match the descriptions given to us.

March 6, 2024

Meeting Minutes: 30 Minutes

Meeting Overview:

This meeting is centered around iteration 2 with the stories being implemented and the visual design of the project. It was a short meeting but covered all the basics such as having everyone on the same page, which helped the group continue

March 17, 2024

Meeting Minutes: 45 Minutes

Meeting Overview:

This meeting was all about discussing the take home assignment and splitting up all the stories for everyone to work on. This resulted in evenly splitting the work up and testing end-to-end the program, and eventually leading to a more in-depth code review. Overall, it helped the group to reveal many flaws in the code.

March 28, 2024

Meeting Minutes: 30 Minutes

Meeting Overview:

With the upcoming due date of delivery 2. Many requirements would have to be met, including updating the wiki, maintaining the log files, creating slides for the presentation, revised architecture diagram, and a refactoring document with any issues and/or code smells. During this meeting we discussed splitting up all the work evenly, Farah would be updating the wiki, Andrew would be updating the log files, Meem would be creating slides, Ricky would be doing the architecture diagram, and Pouya would be creating the refactoring document.

March 29, 2024

Meeting Minutes: 1 hour 30 minutes

Meeting Overview:

This meeting was about finishing up all bug fixing and general code structure, and an overview of all features and functions and how they work. The meeting also covered what items of documentation were needed to be worked on and how the presentation is going to be presented.

March 31, 2024

Meeting Minutes: 45 minutes

Meeting Overview:

A short meeting going over all requirements met for delivery 2, this includes having all slides prepared and ready, having all documents up to date, making sure the code runs well, and making sure all features are properly implemented.