

# **Log File**

## **Meetings**

### ***EECS 3311 - Section M***

**Team 10**

#### **Meeting 01**

- Date: Jan 31 - 2023
- Time Spent: 10-15 minutes
- Attendance: Aaron - William - Lucas - Behzad
- Description:
  - The vision of the whole project and planning is being discussed. We are also discussing how to divide the classes and responsibilities between each member. As of now, we have decided that Lucas will be working on the DB. William and Jeremy will be working on Business Logic. Aaron and Behzad will develop the UI part.
  - The concerns and obstacles have been discussed.
  - What are the requirements for iteration 1?

#### **Meeting 02**

- Date: Feb 07, 2023
- Time Spent: 45 - 50 minutes
- Attendance: Aaron - William - Lucas - Behzad - Jeremy
- Description:
  - Going over the whole project and codes we have developed.
  - Debugging the code
    - Fix the bug - exception when you remove an item - assigned to Lucas
    - Duplicates are allowed - done by the logic interface - assigned to Behzad and Jeremy
    - Should the items be case specific? - assigned to Lucas
    - How does the system deal with invalid inputs - assigned to William and Jeremy
  - Find a better way to deal with the Date input - assigned to Behzad

- Planning how and who is going to do the log files, class diagram, and the GitHub Wiki
- Figuring out how to pass the project to the client team
- Going over the requirements mentioned in the PDF file.

### Meeting 03

- Date: Feb 09, 2023
- Time Spent: 45 - 50 minutes
- Attendance: Aaron - William - Lucas - Behzad - Jeremy
- Description:
  - Debugging the system
  - Trying to make a .Jar File to be handed to the client team
  - William, Aaron, and Lucas were trying to fix the issues
  - Merging the branches into the main branch and fixing the merge conflicts
  - Doing the final touch on all the documents submitted on the GitHub
  - Discussing the peer evaluation document

## ITR02

### Meeting 04 - Client Meeting(our team and our client team)

- Date: Feb 16, 2023
- Time Start: 11:30 am
- Time End: 11:45 am
- The meeting was placed on a discord call
- Attendance from the Dev team: Aaron - William - Lucas - Behzad - Jeremy
- Attendance from the Client team: Abdullah - Avi - Ashkan - Ashkan - Kavian
- Topics discussed:
  - ID and barcode difference when the remove button is pressed
  - Change or update things on the list
  - Not all things have the same expiry dates
    - So we should have separate classes for different product types
    - New user story
  - Our project has been updated regards the error handling stuff since we shared the .Jar file with the client team
  - Coupons and sales(new user story)

## Meeting 05 - Developer Meeting(our team and our Developer team)

- Date: Feb 16, 2023
- Time Start: 11:55 am
- Time End: 12:10 pm
- The meeting was placed in the lab
- Attendance from the Client team: Aaron - William - Lucas - Behzad - Jeremy
- Attendance from the Dev team: Andrija, Gabriel k, Gabriel r, Bhargava
- Topics discussed:
  - We told them to add a Wishlist option in which
    - You can add products you want to buy later
    - If a product is out of stock at the moment, the user can get notified when it is available
    - Or when the price goes down
  - Coupons and sales.

## Meeting 06

- Date: Feb 17, 2023
- Time Start: 9:05 pm
- Time End: 10:30
- Attendance: Aaron - William - Behzad - Jeremy - Lucas
- Topic Discussed:
  - What is the UI going to look like?
    - Modifying the list - searching and filtering
    - Editing the products in the list
    - Add or remove the products from the list
  - Problems:
    - What if a new shipment arrives with a different expiry date
      - Name duplication
      - How is the system gonna handle the different expiry dates
    - Whenever there is a new order being placed
      - A new barcode should be assigned to the product because the expiry date is gonna be different.
      - Ordering from a list of existing products.
    - Are we going to have a permanent list of the products?
      - Probably is going to be implemented on ITR03
    - Coupons and sales
      - Manager's coupon service
  - The UML diagram needs to be updated.
  - The main display in UI:
    - Employee
      - Stock checking
      - Viewing sales and coupons
    - Managers

- Editing products
  - add/remove products
  - Ordering services
- Filters
  - Types:
    - Quantity - starting and ending range
    - Price - starting and ending range
    - Expiry date - starting and ending range
    - Name
  -
- Sorting - is not the main priority at the moment
- Searching - Also later

## Meeting 07

- Date: Feb 24, 2023
- Time Start: 9:00 pm
- Time End: 10:00 pm
- Attendance: Aaron - William - Behzad - Jeremy - Lucas
- Topics discussed:
  - Fixing the UML diagram
  - Going over the overall new design with the UML diagram
  - Kind of a Q/A session between group members to have a better understanding of the design
  - Dependency injector class and password management have to be implemented.

## Meeting 08 - Short meeting to get some clarifications

- Date: March 03, 2023
- Time Start: 8:30 pm
- Time End: 8:45 pm
- Attendance: William - Behzad - Lucas - Jeremy
- Topics discussed:
  - Each view class in UI is corresponding to its class in logic(EX: SalesView to SalesLogic)
  - Checking whether the views are good in terms of the appearance
  - An extra explanation for each button needed for the UI part
  - Tables orderView
    - One order at a time - no tables
    - There is no keeping track from the logic part to keep track of the orders - so no tables for that
    - There should be only one table in the orderView - for the product list - no order tracking table is available

- 

### **Meeting 09**

- Date: March 07, 2023
- Time Start: 8:50 pm
- Time End: 9:32 pm
- Attendance: William - Behzad - Lucas - Aaron
- Topics discussed:
  - Regarding the planning document - needs to be finished and updated
  - There should be a back button implemented for the UI part
  - Unit tests need to be done
  - Integration testing