**Professor Vajda Weekly Meeting #7**

February 28th, 2023 / 10:00 AM / Zoom

# **Attendees**

Keane Wesselius, Conner Gordon, Michael Camarata, Chris Payne, Lincoln Huber, Galmo Said, Joshua Ruymen, Shiva Shrestha, Professor Szilard Vajda

## Accepting of Previous Meeting Minutes

## **Progress Since Previous Meeting**

### 10:04 AM - 10:44 AM

* Michael - Worked on Backend, faking data for the database, implementing initial Desktop login which showed packet system.
  + Plans to cleanup backend, bring style in line, verify functions work as intended.
* Keane - Worked on database functions for backend work.
  + Plans to continue working and testing mobile
* Galmo - Showed mobile app demo, profile page and earning page work.
  + Plans to work on finishing profile page.
  + Should bring capitalization style in line and remove hashes / object IDs.
* Conner - Implemented ability to add items, see items, and integration with backend / database functionality.
  + Plans to fix item loading implementation then reuse this work for the ability to place orders.
* Josh - Worked on item packets, packet item handlers, completed orders, associated packets, and migrating terminology using ‘username’ to ‘email’.
  + Plans to implement packets into desktop and mobile, waiting for Taban feedback.
* Shiva - Implemented ability to pass delivery address, fixed crashing on Android, worked with order list data gotten by Keane to show on screen, fixed sliding pane.
  + Plans to clean up unused variables, implement route showing on map.
  + Should show miles travel time as well as minutes travel time.
* Lincoln - Created mode to separate navigation by role (driver versus merchant),
  + Plans to integrate non-functioning desktop pages with backend.
* Chris - Improving designs for desktop frontend, matching styles for desktop.
  + Plans to continue GUI work, implement and help with anything else needed.

## Final Work Notes

### 10:44 AM - 10:45 AM

* Should be functional while also looking nice.
* Have to present on March 7th, so demo needs to be finished by then.

## Final Presentation Discussion

### 10:45 AM - 10:52 AM

* Presentation is on March 7th at 10AM. Able to reuse slides from midterm if applicable, new content should be everything after low-level design.
* Parts of the final presentation include:
  + Introduction of the Team, the Client, and the Problem
  + Requirements
  + High-Level Design
  + Low-Level Design
  + Tools Considered
  + Explanation of Development / Systems or Algorithms Created
    - Content about certain systems, such as how the backend or packet system was architectures, how the mobile / desktop UI was designed can be discussed.
  + Testing
    - How parts were integrated, how test cases were built, who tested the software, feedback received, how the bug list was addressed.
  + Demo (should fit within 40 minutes)
  + Conclusion
    - Content in presentation, good / bad things during development, learned technologies, what we learned.
  + Questions (anyone who shows up can ask questions)
* Meeting will be on the normal professor meeting Zoom link.
* The presentation is recorded and everyone presenting should have their camera on.

## **By Next Meeting**

### 10:52 AM - 10:55 AM

* Final Presentation
* Client Demo
* Peer Review Assignment
  + Paragraph about ourselves and others, will not be shared. Be honest with ourselves and our colleagues, should be based in reality, address any concerns during the project. Can apply scores (95%, 80%, etc.) to people if desired.