Attendees: Jorge Cruz, Taimur Tawil, Asfand Alavi, Jennie Q. Colabella, Chris Moschetti, Antonio Finelli, Nick Finelli

## Discussion:

- Review of database plan
  - o Goal is to remove redundancy, streamline, improve logic
- phpMyAdmin discussion: how people getting an updated database, what to do if they need tables in the database
- Jorge needs year for XAMPP server
- Backend language discussion. Decided to use php.
- Program style discussion
  - Make it responsive
  - o Antonio and Tai will work on style sheet (fonts, size, colors...)
  - Tai needs to find a downloadable roboto font
- Chris needs a main page/sign up page to test his sessions
- Program parameters:
  - Will client users have accounts? No.
  - Is the app only for the business owner/employees? Yes. It's an inhouse POS.
- Reminders from Professor Denizard
  - To create a whole software package look at the simplest concepts first. We need
    a form to put data into the table and a form to output data. Use inline SQL to do
    this. SQL injection is used to inject into php.
  - We need an algorithm to check user level.
  - Additional database tables might have to be made throughout the semester.
  - The Z-report can be printed on screen
  - Set up Github folders with Professor Denizard
    - Docs: Documentation to tell customer how to use the program
    - vids file: for midterm and final presentation videos
    - img: for images (make subfolder for client logo)
- Reviewed Gantt chart
  - Antonio: UI design, created in Figma. It's scalable (responsive). Antonio did the login page. The CSS and HTML files for this can be reused from page to page to keep the look consistent.
  - Tai made a menu page. Do we want to add photos to inventory? For now, no.
     Maybe later after the functionality is set.
  - Nick: Working on login and register logic. Admin user will have to create accounts. It needs to be its own class.
  - Asfand: Working on framework for invoicing, batching data to show user. He'll touch base with Chris to see what information needs to be stored. Also talking to business dept. to get information on invoices and business reports.

- Chris: Working on session classes. Professor Denizard has a video that will be helpful.
- o Jorge: Working on login/register page and security.
- o Jennie: Upload database sql file to Github and BB documents