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

Discussion with Professor Denizard:

- Sessions Discussion: Security and wrapping up credit card information in API to send to authorize.net (except we can't actually send it). This is a task that has to be done by Chris and Jorge.
- Directions for how to use and export database from CAD software and get it to Github.
 (15:41-41:27)
 - Download sql file from XAMPP
 - Save in C: → XAMPP → htdocs -> Interim-Name-POS → np → sql
 - (Interim-Name-POS is the root folder of the POS server)
 - Go to Github Desktop. The sql file should be there.
 - In the lower left of the screen is a Commit box.
 - Make sure blue box of the commit box says 'commit to Test.' (If the main branch is chosen go to menu on the top of the page and choose the Test branch).
 - Write a title in the small box (ex. database, version 5)
 - Write a description of what's in the new file in the larger box..
 - Click "commit to test."
 - Then click "push origin" button.
 - To check for the file, choose Open Github in your Browser
 - Choose Test Branch
 - Open sql folder and check for latest version
- Database: Professor Denizard gave some excellent feedback. (41:41-1:16:14)
 - Discussed which tables are required
 - Discussed possible structures (one user table vs separate client/employee/vendor tables)
 - Talked about table relations
 - Discussed importance of invoice table
 - The database has to be edited down and connections have to be closely examined. There are too many.
- Professor Denizard reviewed the work of other team members. We got off to a slow start
 this week. Professor Denizard would like to see more coding happening. We had a good
 team discussion after the professor left and came up with a plan to make progress:
 - Current Tasks:
 - Chris: Session handling framework
 - Jennie: Updating the database

Taimur: Creating UI for inventory manipulationAntonio: Creating logic for inventory manipulation

Jorge: Security and loginAsfand: Invoicing framework

■ Nick: Login/registration page (back-end)