Agenda 2-27-23

**Updates of what we have done/current state of the entire project < 20 mins**

10:05 - 10:07

Michael - Backend functionality work, Desktop communication demo, Mobile communication demo. Plans to implement any remaining backend functionality for packets (GetAllOrders, UpdateStatus, etc)

10:07 - 10:08

Conner - Login Page, learned token system, plans to create orders page, implement GetAllOrders usage for desktop

10:08 - 10:09

Joshua - Added linked items, add item, remove item functionality to packets and backend, untested currently, plans to implement any unimplemented packet connection stuff (UpdateItem, GetAllItems, etc)

10:09 - 10:11

Keane - Most of the database function made, fixing naming conventions, worked with Michael and Galmo to fix crash without errors on Android, currently trying to understand Shiva's code, figured out packet to database on screen focus. Plans to find method to send packets whenever needed to get data.

10:11 - 10:13

Galmo - Worked with Keane and Michael to explain mobile, plans to use backend packets to set data within the app

10:13 - 10:14

Lincoln - Hasn't worked on anything, not worried about it, plans to finish anything else that needs to be finished today and tomorrow

**Taban Meeting**

10:14 - 10:22

No email back from Taban, sending private message to Taban during meeting, plan to explain to the professor the situation during tomorrow’s meeting.

**What needs to be done before this is in a working state?/Who is going to make each thing happen? Deadline to demo to Taban is Wednesday<20mins**

10:22 - 10:32

Michael: Finish packets for database

Connor: create orders page

Josh: testing packet system,finish implementing packet system for said packets

Keane: Send packets from backend to get the data for the mobile application – Get all items database function

Galmo: Working with the data we get back from backend to display to the user on mobile

Lincoln: will do whatever he needs to

**Assigning Work / Work that needs to be done**

10:32 – 10:39

Lincoln, Conner working on Desktop

Josh, Michael finishing backend / mobile maps

Keane Any remaining database function / mobile maps

Galmo Mobile functionality

Finish all the packets

Mobile needs to get and display the orders

Get all orders – supplier, merchant, driver

Mobile needs to get the addresses of the orders when accepting an order and display them, allows them to be selected.

Mobile needs to get the profile data

Desktop, remove item

Desktop, update item

Get all items – backend

**Meeting with professor tomorrow agenda < 5mins**

10:39 - 10:42

Meeting for map stuff if still necessary @ 3PM 2-27-23

Michael making tomorrow agenda, including final presentation, Taban, progress updates (might have a code review, wasn’t talked about during last meeting).