**Status:**

**Questions:**

Jason – This is my question?

Jason - Are we hosting the website on CincySt server, or elsewhere (for free)?

I’m concerned that bob may take forever to respond & maybe we should do it elsewhere

**Current Requested Features:**

Base SQL file to use

Should the company name that appears on the UI come from this SQL?

live location broadcasting of food truck.

Order ahead with estimated pickup times.

Initially based off of number of orders

Could go very granular, like assigning every item a prep time, and adding them together for a number

KDS screen with drop off.

Double tap to drop, or click a button.

Will need a “recall”/ ”undo” button

Run code on a Raspberry Pi

**Bob asked for:**

Analytics based off of historical trends.

Weather, significant dates

**Future Feature Requests (if time permits):**

INDIVIDUAL SECTION:

**Adam**

**Working on:**

Html

**Could use help:**

**Wants to work on:**

**Cole**

**Working on:**

SQL

**Could use help:**

**Wants to work on:**

Help with UI

**Jason**

**Working on:**

Python, UI

**Could use help:**

Backend integration to SQL

**Wants to work on:**

QR codes – once HTML is hosted

**TruckBytes UI Needs**

**Credit.Card.py**

Need to display Total from the ordering page

Writes to database, records total cost plus potential tip

Links back to Customer Loyality

**Loyality.py**

SQL query for loyalty

If the info matches the db, take their intLoyalityRewardsID to the OrderingPage

If the info does not match, we show them what they entered and ask if they would like to sign up

If yes, we write their phone and email to a new intLoyaltyRewardsID

If no, the window disappears, allowing them to try to enter info again or skip loyality

**MenuBuilder.py**

idk

**TruckBytes.db**

What do we need MenuItemTypes for as a table?

**About.py**

QUESTION FOR COLE: Does this center on the screen of the pi?

The underling code is there, it just needs the correct coordinates.

**Our\_display.py**

Turn the menubar into the same color as the titlebar

Setup menubar options dependent on employee type.

0 = not employed – lowest level access

1 = employee access

2 = management level access

**Menu Builder**

Item details need added to the db

(Do we need a way to create submenus? I think yes)

Item Price needs validated as digits

“Requires SubMenu” combobox needs to display submenu names

**Mgmt.py**

UI & Location button is not working. Idk why

**OrderingPage.py**

Total cost needs displayed on food items

Ex:

Burger $8

Fries $3

Your Total : $11

**Shift.Login.py**

Need to Query SQL Employee table, strLastName & strPassword

Need rejection prompt window if password does not work.

**InventoryBuilder.py**