Milestone 3: Summary

Team Number: 05

Meeting Date: 4/26/30 1800

Our Priority 1 tasks have been reduced to meet the minimal viable product for release on the final day of class. This document contains a summary of feedback as well as what our current priorities are. Below is a list of what we need to do in order to meet our goals.

Database:

<u>Create a way for Admin to approve/deny restaurant display requests:</u> Admin on workbench, create a new column that sets the display as false automatically and when the admin changes it to true, we can display the restaurant

<u>Have unregistered users create accounts:</u> Allow for users to be entered and saved into the database

<u>Pull down for restaurant categories on restaurant registration:</u> On the registration form, be sure to have the restaurant chose their category from a **drop down menu** so we can make it more consistent with database

<u>Delivery time selection:</u> Add time to deliver for each restaurant on restaurant registration form <u>password should be encrypted</u>

<u>Restaurant key is foreign key to category:</u> keep up with the consistency of the database, all of the keys should stem from one place

<u>Fix path names in database for the images in Restaurant table</u> (architecture slides on path names relative paths instead of absolute/ protect repo as one of the assets)

Frontend:

<u>Restaurant owners to post food items/descriptions/photos:</u> update menus upload form <u>Fix the format of the nav bar</u> on the home screen + about us pages! (picture includes below of mockup)

Make the logo bigger on home screen: Allows for the user to see it better

<u>Pull down for restaurant categories on restaurant registration</u> so we can make it more consistent with database \rightarrow for restaurant registration (instead of typing the category)

<u>Include time for delivery on the time cards</u>: Our most sought after feature is the delivery time so if possible we can sort the time cards based on delivery time

Repeat name of restaurant on menu page: When we display the menu, be sure to include which restaurant the menu is coming from

<u>If there is no results for the users search include options:</u> if there is 0 results for user search, ask them "Try other options" and display other menus!

** during display change 2 results found to 2 results found out of (total restaurants)

UI PAGE FEEDBACK:

Restaurant Details page:

Make text field smaller

One column

Enter time to deliver

Add a category pull down to chose

*** = mandatory field (include this message on the top portion of the forms pages)

Drivers:

Show my orders -> goes to order page where they can pick

Checkout pages:

Order, total price, check out

Use stacks for responsive design!

Use flags instead of a cart functions to get the user's order requests

CODE REVIEW FEEDBACK:

Include headers in each file

Create a persistent search bar/ typing search

Create the order/checkout function for registered users (Use flags for ordering — avoid cart)

GITHUB FEEDBACK:

Create more detailed comments, a little more depth, have the comments be more specific

