

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:

Create a way for Admin to approve/deny restaurant display requests: 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

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

Pull down for restaurant categories on restaurant registration: 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

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

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

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

Frontend:

Restaurant owners to post food items/descriptions/photos: update menus upload form

Fix the format of the nav bar 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

Pull down for restaurant categories on restaurant registration so we can make it more consistent with database → for restaurant registration (instead of typing the category)

Include time for delivery on the time cards : 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

If there is no results for the users search include options: 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

