Team Project: Phase 1 Report

Team Members:

Matheus Winand

Trevor Standage

Cory Tertel

Kelvin Tran

Project Description:

Context:

The client, a restaurant, wants to expand their business through a new mobile app. This application will allow customers to order and pay for food online. On the app, customers will be able to browse through the restaurant's menu, add items to an order and provide payment for the food they ordered. The restaurant also wants to be able to add new items to the menu on the app as they so desire.

Requirements:

- → The app must:
 - o Resemble a menu application
- → On this app, customers will be able to:
 - o View the entire menu
 - Search for a particular type of food
 - o View a list of ingredients for a selected food item
 - Select desired food items to add to their order
 - View their order
 - o Remove items from their order

- o Add items to their order
- View the total cost of their order
- o Enter credit card/payment information to purchase food
- o View how many customers are in line ahead of them
- o View how many orders are ahead of them
- o Cancel their order after it has been placed
- → On this app, the restaurant will be able to:
 - o Edit the menu by adding/removing items

Mockups:

< Menu



Hamburger



Hot dog



Chicken Nuggets

This is the "main" screen for users. Most of the information they need will be displayed here. They can also get to every screen from here.

△ hambur



Hamburger

This is the "search" screen. A user gets here from clicking the search bar. Here they can search every food and click on it.



Hamburger

Ingredients:

Brioche Buns

Sesame Seeds

Tomato

Pickles

Onions

Lettuce

USDA Ground Beef

1000 Island

If a user clicks on an item they will be brought to the "ingredients" screen.

GitHub Commits:

