COMS 4913 - Capstone I Weekly Report

Team Name: 404

Member Names: Alexander McCutcheon, Braden Prather, Nathan Gilbert  
Project Title: Baz To-Go

Today’s Date: 2/4/2024

Week Number: 2

(From: 1/28/24 To: 2/4/24)

Monthly Milestone – Have an order successfully go from the app to the server.

Team Meetings:

Meeting 1

Date and Time: 1/30 From 7:00 PM to 9:00 PM (asynchronous)

Members Present: Alexander McCutcheon, Braden Prather, Nathan Gilbert   
Topics/Issues Discussed: Receipt generation, post-checkout screen, copying the feature to web app

Decisions Made:  
  
The receipt was successfully generating. Layouts for a post-checkout screen were discussed. Development began on copying the functionality for the web application.

Meeting 2

Date and Time: 2/1 From 4:00 PM to 6:00 PM

Members Present: Alexander McCutcheon, Braden Prather, Nathan Gilbert

Topics/Issues Discussed: Post-checkout screen, Cart/Receipt generation for web, Delivery app

Decisions Made:

A post-checkout screen was developed. The basics of the new cart receipt functionality were copied over to the web application. Development on the delivery app continued to work on receiving the receipts.

Tasks:

Member 1 - Alexander

Tasks Worked on: Building the delivery app  
Tasks in-progress for Next Week: Building the Delivery App

Member 2 – Braden  
Tasks Worked on: Receipt generation for web application, Cart generation on the web application, Post check-out screen on the web application.  
Tasks in-progress for Next Week: Building the web application

Member 3 – Nathan  
Tasks Worked on: Receipt generation, Cart generation on the main app, Post-checkout screen.  
Tasks in-progress for Next Week: Continue building .NET MAUI Application.

Comments on progress towards the monthly milestone:  
Due to starting late into the month, we chose our next goal as the monthly milestone. All of the development that was completed during this week was related to the monthly milestone of implementing receipt generation and adjusting cart generation accordingly.