SCRUM Meeting 3 for ProjectName

Prepared by: Yaroub Hussein Meeting Date: November 8, 2022

Meeting Attendees

- 1. Yaroub Hussein
- 2. Samuel Reel
- 3. Ibrahim Semary
- 4. Pranav Krishnan
- 5. Walker Drury

Meeting Agenda Items

- Processing Transactions (Frontend)
- Checkout Functionality (Frontend)
- Assigning the Correct Images to the Right Menu Item Cards (Frontend)
- Cost Calculations (Frontend)
- Integrating Frontend with Backend (Mix)

Status Update Since Last Meeting

Accomplishments:

- Checkout Page with some Dynamic Functionality
- Partial Menu Navigation Completed
- Landing Page Established and Designed
- Partial Integration between Frontend and Backend
- Hosted Server on Render
- Completed Post Requests Ability on Backend

Tasks Completed:

Task Description	Assigned to	Completed? (yes/no)
Established Checkout Page GUI	Samuel	yes
Partial Dynamic Checkout Ability	Ibrahim	yes
Landing Page	Yaroub	yes
Partial Integration of Frontend and Backend	Ibrahim/Pranav	yes

Completed Menu Navigation	Ibrahim	yes
Hosted Server on Render	Walker	yes
Post Requests & Updatable Inventory	Walker/Pranav	yes
Processing Transactions	Ibrahim/Samuel	yes

Before The Next Meeting

Plans:

- Log-In Ability (Frontend)
- Establishing Manager View (Frontend)
- Optimize Checkout Functionality (Frontend)
- Improve Images for Menu Items (Frontend)
- Retrieve Statistics (Backend)
- Start Add Item Function (Backend)

Task Assignments:

Task Description	Assigned to
Assign Functionality to Sign-In Button	Ibrahim
Setup Manger-View Page	Yaroub
Retrieve Statistic Reports for Manager	Pranav
Start add item function	Walker
Optimize Checkout Functionality	Samuel/Ibrahim
Improve Images for Menu Items	Yaroub

Minutes from Previous Meeting

- Finalizing frontend navigation for menu items
 - Allowing the menu item cards to expand to all possible options
 - Spreading quantity control to all options
 - Adding ability to add items to checkout
- Backend Functionality
 - Process transactions
 - Finishing get requests
 - Planning work for post request
 - Hosting server aspect of API on Render
- Checkout Feature
 - Discussing completing the allocated page for checkout
 - Linking backend functionality with checkout implementation
 - Linking with Process Transactions on the backend