SCRUM Meeting 8 for Team Alpha Spin N' Stonasite

Prepared by: Joshua Rummell Meeting Date: 4/24/23 - 8:10 AM

Meeting Attendees

- Chase Albright
- 2. Jeremy Bui
- 3. Nathaniel Fernandes
- 4. Joshua Rummell

Meeting Agenda Items

- Customer Side Web Design Customers should view a professional menu design with the Spin N' Stone logo and accessible options
- Dynamic Google Maps API Implementing an active feature for our website for users to track relative location to Spin N' Stone, decreasing as customers approach (Revise current design)

Status Update Since Last Meeting

Accomplishments:

- All manager side functionality is complete sales/excess/restock/X/Z reports present as well each table that managers can add new items into as well as include
- Customer logic is debugged All orders submitted now correctly decrement inventory items in their respective database tables by one

Tasks Completed:

Task Description	Assigned to	Completed? (yes/no)
Implement Customer side logic to decrementing inventory on the manager side based on the transactions submitted	Nathaniel	Yes
Display the ability to add new items on manager side so that they are apparent to a new customer looking on the menu	Chase	Yes

Before The Next Meeting

Plans:

 Design customer side menu formatting, including the Spin N' Stone logo alongside with Google Maps API offering dynamic location tracker and potential directions • Review all accessibility additions made, such as translation, font size, format, and positioning to ensure current design fulfill expectations

Task Assignments:

Task Description	Assigned to
Create CSS for customer side menu, making it visually appealing for pizza eager visitors while still adhering to accessibility guidelines	Joshua
Revise and create new dynamic use of Google Maps API, incorporating potential location tracker to offer possible time to reach MSC based on Google estimates for driving, biking, walking, etc.	Jeremy

Minutes (Notes) from Previous Meeting

While a significant amount of manager side functionality had been completed, namely the reports, there were still outstanding logic issues with the customer side orders and the manager's ability to add or modify items to the inventory. As such, the focus turned to debugging existing logic rather than adding additional features, as failing to properly connect our website's menu and inventory features to the databases would betray expectations of Spin N' Stone managers. There existed no blockers, but team members were budgeting time to work on other class final projects.