

## **Accomplishments and Task Contributions**

During Sprint 2, our team started coding the Go-To Grocery app. As a team, we just found out that the sprint meeting is this week. We thought we had one more week to work on our tasks, so we had to complete everything at the last minute. Although we had less time to finish up what we planned to work on, it was hectic. We were able to work on the basic layout for the login and sign-up portal and set up the structure for future coding. The team also uploaded the new codes and updates to GitHub so everyone could access and track the project easily. The Trello board was updated to keep track of our progress and make sure everyone knew their tasks. This sprint helped us move from planning to actually building the project.

### **Team Contributions:**

- Elsa Joy - Watched tutorial videos and learned react native before working on the coding aspects of the project. She also worked on the front end of the Login and Signup page of our project.
- Mikal Debesay - She planned/led our weekly meetings as well as taking notes. She made some changes to accomplishments and task contributions section as well as team contributions of sprint 2 submission reports. She also managed the project's documentation workflow by uploading all documents to GitHub, making sure the team's work is organized and easily accessible.
- Olajumoke Kupoluyi - She also watched tutorial videos on react to familiarize with the tools and the languages. As for the hands on she worked on the back-end of the Login/Signup page.
- Grey D'yanna - updated Trello and made sure all tasks were organized.
- Saubhagya Bhandari - worked on writing and reviewing test cases for sprint 2.
- Subol Dhital - worked on writing the reflection report including accomplishments and task contributions, Use of AI, areas for improvement and focus on sprint 3.

### **Use of AI**

We used ChatGPT to check grammar and sentences in documents to make them easier to read.

GitHub Copilot was used for giving code suggestions, fixing small errors, and improving the

way our code looked. AI tools helped save time and made it easier to fix problems while coding, but we still reviewed everything ourselves before using it.

## **What Worked Well and What Can Be Improved**

This sprint went better because the team worked more smoothly and finished most of the planned tasks. Using Trello and GitHub made it easier to keep everything organized. Everyone had their own part to work on, which made things more clear and less confusing. One thing that still needs to improve is communication. At times, not everyone was equally engaging in team meetings, which made it harder to share updates, knowledge or problem solving quickly. We also need to engage more and start giving feedback so that every member's ideas are heard and discussed. Another major area we can improve as a team is to start working on assignments earlier to avoid rushing on the deadlines day, upon doing that it gives ourselves more time for testing and review. We plan to fix that by checking in more often and sharing short progress messages each week.

## **Focus on Sprint 3**

In Sprint 3, the team will focus more on coding. We plan to add more functions to the app and continue improving the login and sign-up parts. The goal is to make more progress in development and get the app closer to a working version. Now that the foundational structure for coding has been established, our goal is to implement more features/ functions such as user authentication, Dashboard and interface integration. Additionally, team members will be working to connect the front-end and back-end code to ensure its features operate smoothly. As we move forward, we will also continue strengthening communication within the team through consistent updates and check-ins, as well as identifying someone to officially assume the lead position to keep our progress organized and aligned.