Team Members		
Name	Email	
Heesuk Jang	Heesuk.Jang@colorado.edu	
Jacob Hallberg	Jacob.Hallberg@colorado.edu	
Juan Vargas-Murillo	Juan.Vargasmurillo@colorado.edu	
Seungjeong Park	Seungjeong.Park@colorado.edu	
Han, Hanye	Hanye.Han@colorado.edu	

### **Project Management Tool**

We will be using Trello to plan and track the progress of our app "Grocery with Me." Trello gives us a Kanban-like experience with simplistic, yet powerful organizational tools. We currently are tracking five lists which include: ToDo, InProgress, Done, User and Functional Requirements, and Sprint Tasks and Owners. Each member of our team has individual categories within the lists which allow us to assign and keep track of the work in progress and completed by each team member. By monitoring our group activities we can better discuss future sprints and create reasonable goals.

Our project includes three categories of work; the frontend, backend, and Database. Currently we have the look of our splash page design thought out and created. However, we need to be able to add the functionality between the frontend, backend, and database. Our JSON file has all of the tables for one user case and as we move through our sprints we will add more user cases, all of which are connected together with the previous database.

There are 8 weeks left of the course and we have decided to split the sprints into 3 sprints. 2 sprints are 3 weeks long and 1 sprint will be 2 weeks long.

The *Product Backlog* is presented as follows:

### Team Activities

CSCI3308 Team 2



A Team Visible

#### User Stories

As a user, I want to create one or more grocery lists using my mobile phone to remind myself what I need to buy.

As a user, I want to add one or more items to a grocery list using my mobile phone to prevent me from missing any item to buy.

As a user, I want to delete one or more items from a grocery lists using my mobile phone to avoid buying unnecessary items.

As a user, I want to delete a grocery list from my mobile phone when I no longer need the list.

As a user, I want to share one or more grocery lists with others and allow editing of the list so that someone else can use the list I created.

As a user, I want to name my grocery list so that I can easily identify different lists I created.

As a user, I want to check off items in a grocery list so that I know what items I have already collected and what items still need to be gathered.

As a user, I want all the members I shared a list with to be able to create, add, or delete items from a grocery list so that multiple people can efficiently use a list.

As a user, I want to create a list from a recipe.

Q 1

As a user, I'd like to have a notification when a member of the group makes a modification on the list.

Add a card...

## **Functional Requirements**

System must create a new list when user presses the indicated Icon.

System must accept user credentials to better identify the user and their lists.

System must link a user's list with a unique user phone number for multiuser usage.

System must keep user data secure using sufficient security protocols.

System must accept user input using efficient data types and correctly store the data.

System must have API integrations that allow a user's calendar to be accessed and managed.

System must transmit data when user request access to server through mobile platform.

System must have a live database and server accepting and managing user requests.

System must store non-essential information locally on the user's device.

Add a card...

### Non-Functional Requirements

Performance Requirement: User must experience little to no latency when selecting and adding lists.

Interface Requirement: The interface must be obvious and maintain a simple design for user usability.

Operational Requirement: Multiple buttons and visuals will give users quick access to their lists.

Resource Requirement: Database must maintain and keep track of all user information.

Verification Requirement: Users must be able to login into their "Grocery with Me" account.

Documentation Requirement: All user information must be accurately documented and stored.

Security Requirement: User data must be secure using modern protocols.

Reliability Requirement: Product must continue to work under all conditions.

Maintainability Requirement: Developers must be able to quickly and easily assess and solve errors and or add to the product.

Add a card...

# Plan Cycle within the Project Management Method

# **Sprint 1: 3–week Sprint Planning**



#### Agile Methodology: 10-Minute Standup Agile Meeting Challenges I am Presenter Things I've been working on Things I will work on facing I set up an ionic framework and backand library for the front- and backend environment on my local machine. The overall Then. I attended in Hackathon event I will continue to learn more challenge that I am the other day and learned how to set facing has to do with about not only how up a use case and domain model backand library works but finding time to understanding in detail who does what also how to implement develop the Juan V and how using the forms of noun, integration between frontapplication. As well objects and verbs. Then, Jacob and I end and back-end using as understanding set up and tested some of the initial UI RESTful API. more of the backand features on a splash page using ionic service. creator tools. All the changes we made so far are available on our team gitrepo now. As per challenges I am facing, I have no I am going to continue to I also attended Hackathon event. or very little learn more about ionic and Spending a few hours of understanding experience or backand capabilities using how ionic framework works and what knowledge on online resources like advantages of its deployment allow us Jacob H. programming to implement our project was just great. pluralsight. I will also languages such as research more about how I learned the full process of setting up a Angular, css, and to set up RESTful API. use case and producing a solid domain JSON that we must model from it. be familiar with. Along with Juan and Jacob, I also attended the Hackathon event. After taking some time to learn about the tools and features that ionic library I will keep learning more provides to build our product, I was about ionic capabilities as I have the similar able to have a much better sense on well. I will also try to learn challenges as what capabilities in terms of more about the RESTful Jacob: no functionalities and UI features we could Heesuk J. API so that we can experience or use. Also I received substantial help communicate with a knowledge on those from a professional at the event to database we are going to languages. understand the top level development set up. process and drilling down to the implementation of sub-phases starting from constructing a solid use case to transferring it to a database. It was a priceless experience.

SeungJeong P.	I have installed basic ionic framework on my local machine to understand how Frontend setup works. After testing and modifying the framework code a bit, I had better sense of how Frontend would be connected to the Backend functionalities for the data transferring such as usage of array elements. In addition, after thoughtfully analyzing the objectives of this project, I looked into which application template of the project would best fit our needs.	I will also make sure to learn about ionic and review the programming languages like Angular and css to become more familiar. Since I would like to get more involved in debugging and work on middle section of the development process, I will continuously try to gain more knowledge on them.	I am in the same shoes as Jacob and Heesuk: no experience or knowledge on Ionic, css and Angular languages.
Hanye H.	I installed ionic framework on my local machine.	I will learn about the ionic capabilities as well and continue to try to have a better understanding on the languages we use for our project.	The same here: no experience or knowledge on those languages.

Sprint 1: Retrospective Meeting Discussion				
What went well	When did not go well	What should be improved		
<ul> <li>Good teamwork and positive attitude</li> <li>Good tasks organization using Trello, embedded with Kanban method</li> <li>Putting a little extra time buffer in our plan to deliver each task</li> <li>Working as a team at one location at the same time allowed us to cut out a ton of possible efforts to resolve possible misunderstanding, thus allowed us to complete the tasks on time.</li> <li>The combination of a pair teamwork with working alone if applicable was productive</li> <li>Thorough code review</li> </ul>	<ul> <li>Not enough communication during the sprint</li> <li>Difficult for everyone to be on the same pace with the programming skills.</li> <li>Not easy to find time for the team to meet on weekend to do tasks, which need to be collaborated</li> <li>Not easy for team to adjust to frequent changes of tasks involving implementation</li> <li>Inefficient approach to wait until the end of the sprint to begin integration testing</li> </ul>	More active communication to clarify every member is on the same page in terms of who is doing what and how to prevent misunderstanding between the team members and possible duplicate work		

# **Project Management Tool: Trello**

