# Scrum Team:

Jake - Developer/ Scrum Master Michael - Developer Sam - Developer/ Product Owner

## Sprint 0 Description:

- Finalized project architecture and tech stack
- Create product backlog and add todo items
- Assign members of the team to each item
- Create plan for future scrum meetings
  - o "Daily" scrum meetings will take place mondays and wednesdays
- Assigned roles to each team member

## Sprint Planning (Sprint 1 & Sprint 2)

# - Sprint 1

- Sized Product Backlog items, each PBI assigned effort points of 1-5
- Assigned PBIs for sprint 1
  - Jake will take "Data Storage Setup" PBI and "Budget Creation PBI"
  - Sam will take "Deployment Diagram" PBI
  - Michael will take "Expense Feature" PBI
  - This way Jake will be able to create the skeleton of the site and setup the local storage functionality, as he has free time earlier. Then Michael will be able to pull down the starter code and start to work on the second main feature of the site using the local storage setup.

#### Daily Standup 1:

- Sam: Started the deployment diagram, one impediment is getting the subsystem decomposition from Michael from previous submission to finalize the deployment diagram. Will finalize the diagram by next meeting
- Jake: Started creating the setup for the site, no current impediments. Will finish structure of project by next meeting
- Michael: Started planning expense feature, impediment is waiting for architecture to be finalized, will be ready to start expense feature by next meeting

# - Daily Standup 2:

- Sam: Finalized deployment diagram, no impediments, will start to create a plan for the testing aspect
- Jake: Finished project setup, no impediments, will start work on the budget feature
- Michael: Finalized plan for expense feature, no impediments, will start implementing expense feature

#### - Sprint 2:

- Assigned PBIs for sprint 2
  - Jake will take "Budget Category Creation" PBI
  - Sam will take "Create Test Case" and "README.md" PBI

- Micheal will take "User Interface" PBI
- During Sprint 2, we should have most of the basic functionality built already. This means we'll be able to finish up some additional functionality of creating budgets with categories, setup tests, and finalize a readME for our repository.

## - Daily Standup 1:

- Sam: Decided on using Jest for unit test framework, impediment waiting for a feature to be finalized, will implement a unit test
- Jake: Finalized basic implementation of budget feature, no impediments,
  will add a categories element for each budget
- Michael: Finalized expense feature, no impediments, will add some .css to the website

# - Daily Standup 2:

- Sam: Created unit test, no impediments, will finalize it before submission
- Jake: Finished budget feature, no impediments, will finalize it before submission
- Michael: Finalized code review for refactoring to improve readability/modularity