# Sprint 1 Plan, Sustainability, Team Sustainers, 1/29/15(?), r1 & 1/20/15(?)

Goal: Complete research and product design

## **Task Listing Organized By User Story**

<u>User Story 1</u>: As a team, communicate with the sponsor so that we have a better understanding of what the customer wants

- Task 1: Find a date to meet with the sponsor (1 hours)
- Task 2: Meet sponsor and ask questions (2 hours)

<u>User Story 2</u>: As a team, we want to create a high level design so that can begin development and analysis

- Task 1: Define requirements for the release (2 hours)
- Task 2: Figure out how to get requirements accomplished (2 hours)

<u>User Story 3</u>: As individuals, learn the relevant technologies so that we can develop our project

- Task 1: Research the necessary technologies (3 hours)
- Task 2: Learn the technologies (8 hours)

#### **Team Roles**

Howard Tjong: Product Master Garrett Weng: Scrum Master Ashley Stallcop: Developer

### **Initial Task Assignment**

Howard Tjong: User Story 1, coordinate meeting times

Garrett Weng: User Story 2, Define requirements for the release

Ashley Stallcop: User Story 3, learn relevant technologies

#### **Initial Burnup Chart**

A graph giving the initial burnup chart for this sprint and is labeled as such with sprint number and project name and is located in the lab.

#### **Initial Scrum Board**

Also known as a task board, the scrum board is a physical board and labeled as such with sprint number and project name and located in the lab. This board has four columns, titled

user stories, tasks not started, tasks in progress, and tasks completed. Index cards or post-it notes representing the user stories and the tasks for this sprint should be placed in the user stories, tasks not started, and tasks in progress columns. Tasks associated with a user story should be placed in the same row as the user story.

## **Scrum times**

M/W/F @ 5:00 PM TA Meeting: TBD