

Sprint 1 Plan

Product: Remember Me

Team Name: <Insert Here>

Revision 2: 04/13/2021

High Level Goal(s): For Sprint 1, we want to be able to implement our journal keeping and data storage capabilities to help Alzheimer and memory loss patients.

User Stories:

- As a user, I would like to be able to keep a journal of memories about friends, family and myself -(6)
 - Task: Create basic React-Native interface to type and record journal entries and save them
 - Time: 6 hrs
- As a user, I'd like to store a multitude of data types such as text, contact information, photos, etc - (4)
 - Task: Modify React-Native interface to be able to record contact information, and accept data types such as photos
 - Time: 6 hours

Team Roles:

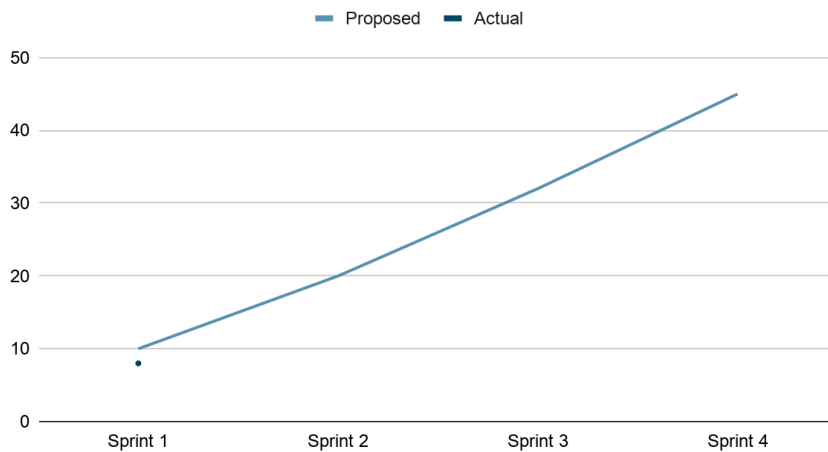
- Dillon Lee: Developer, Researcher
- Sarah Liang: Developer, Researcher
- Gareth Samadhana: Researcher, Developer , Data manager
- Gavril Tango: Researcher, Developer, Data manager
- Grant Fu: Researcher, Task manager

Initial Task Assignment:

- Dillon Lee: Create interface to type and record journal entries and save them
 - Initial Task: Research React-Native
- Sarah Liang: Create interface to type and record journal entries and save them
 - Initial Task: Research React-Native
- Gareth Samadhana: Create storage to record contact information and other data types such as photos
 - Initial Task: Research React-Native
- Gavril Tango: Create storage to record contact information and other data types such as photos
 - Initial Task: Research React-Native
- Grant Fu: Both User Stories
 - Initial Task: Research React-Native

Initial burnup chart:

Points scored



Initial Scrum Board [Sprint 1]:

User Stories	Tasks (Not Started)	Tasks (In Progress)	Tasks (Completed)
Keep journal entries for friends, family, self	1) Implement ability to input journal entries - i.e. text box 2) Implement storage to save journal entries	- Researching React-Native interface (All members)	
Store important data such as text, contact info, photos, etc ...	1) Implement ability to upload data 2) Implement storage to save uploaded data 3) Implement ability to input new text, contact info, etc...	- Researching React-Native interface (All members)	

Scrum Times:

- Monday 2-3PM
- Wednesday: 3-4PM
- Friday: 5-6PM (TA present)