

Sprint 1 Report
Scheduling Statistically
July 1, 2024

Actions to stop doing: N/A - The team completed all tasks beside one due to the difficulty of the task, it has been assigned to Sprint 2. Besides this, meeting times were generally acceptable.

Actions to start doing: We should start scheduling outside course-work hours, particularly around 4-6pm where everyone is more available, preferably around 6:00-6:15pm. We should find a mutual agreeable communication method, perhaps a discord server. We should organize our schedules via when2meet or similar scheduling systems to make meetings more efficient.

Actions to keep doing: We should continue working where we are most comfortable, at home, work, office, and accommodate wherever required. We should keep being accommodating with the various difficult scheduling we're faced with.

Work Completed / Not completed:

User Story 1: As a productive user, I want the ability to create, edit and delete tasks.

Completed - Task 1.1: Create Task

Completed - Task 1.2: Edit Task

Completed - Task 1.3: Delete Task

Completed - Task 1.4: Basic UI for Functionality

User Story 2: As a productive user, I want the peace of mind to not to worry about my data.

Completed - Task 2.1: Initialize Database

Completed - Task 2.2: Develop JSON for storing user data

Incomplete - Task 2.3: Integrate Front end & Database

Spikes:

Completed - Chart.js Exploration

Completed - JS Exploration

Completed - JSON Exploration

Completed - Airtable Exploration

Work Completion Rate: 1 of 2 User stories were completed during this past sprint. All ideal hours were used. There were 7 full days during the sprint, from 07/01 - 07/07. The ideal hours for the first sprint was 30 hours on the frontend, and 37 on the backend. At the end of the sprint, all hours were used.

Burnup Chart:

Tasks Remaining and Expected Tasks Remaining

