Sprint 3 Report
Bagel.io (Daily Time Manager)
Created by "Bakery Studios"

Collin McColl, Vlad Lekhtsikau, Gene Park, Kalani Richard, Simeon Tran

Date: 11/14/2022

## **Actions to Stop Doing**

- We should stop trying to bite off more than we can chew. We got over enthusiastic trying to get too much done this sprint and it looks like we didn't get as much done as we wanted to. We should stop being overambitious and try to be more reasonable about our projections and expectations.
- Changing user stories mid sprint slowed us down since we had to re-prioritize.
   We should be careful and plan ahead so we don't experience similar slowdowns again.

## **Actions to Start Doing**

- Start using ESLint and clear out warnings
- Fix the bugs that are in the backlog
- Catch up on testing so that we can develop tests first and start TDD.

# **Actions to Keep Doing**

- Building out our test suite
- Making the changes our TA recommended.
- Doing things early and having all our documentation done expediently.
- Doing an effective job managing and maintaining sprint plan, scrum board, and burn-up chart

#### **Work Completed vs. Not Completed**

- **Completed: User story 1:** As a student, I need visual aids so that it is easier to comprehend how I allocate my own time. (Draw the bagel) (Minimum Viable Product)
- **Not Completed: User Story 2:** As a young adult, I want to have a streamlined and bug free experience to allow for ease of use and drive adoption.

# **Work Completion Rate**

	Sprint 1	Sprint 2	Sprint 3
Total Number of User Stories Completed During the Prior Sprint	2	2	1
Total Number of Estimated Ideal Work Hours Completed During the Prior Sprint	110	111	90
Total Number of Days During the Prior Sprint	10	10	10
The final Sprint Burnup Chart for the Previous Sprint Should Be Available for Viewing in the Lab and an Email of this Chart Sent to the TA/Professor	Link to Sprint 1 Burnup Chart	Link to Sprint 2 Burnup Chart	Link to Sprint 3 Burnup Chart

Average user stories/day: 2 + 2 + 1 / 30 = 0.167 user stories /day Average ideal work hours/day: 110 + 111 + 90 / 30 = 10.367 hours / day