

FairShare Sprint 3 Report

Product Name: FairShare
Team Name: FairShare Team
Sprint Completion Date: 5/12/19

Actions to STOP doing

- Stop coming late to our scrum meetings.
- Stop saying you're almost done.
- Stop pushing into other peoples branches.

Actions to START doing

- Start doing peer reviews.
- Integrate works throughout the sprint.
- Start merging all the branches at the end of the sprint.
- Start Explaining each others code to each other.
- Start working on the most updated branch.

Actions to KEEP doing

- The team should keep updating each other on each other's progress.
- Keep meeting online if we can't make it in person, instead of canceling or postponing.
- Keep having coding sessions on sunday so that we can help each other when needed.
- Keep pushing regularly into github
- Keep updating each other on progress.

Work completed/not completed

- Completed:
 - User Story 4 --[3] As a user, I would like to charge all users I choose, after I split the bill unevenly.
 - Pass variables to charge people uneven screen.
 - Have a charge all button.
- Not completed:

- User Story 1 -- [5]As a developer, I want to implement geolocation so that I can auto calculate tax based on the user's location to make it easier for the user to use the app.
 - Implement geolocation.
 - Create or find a library that links both tax and city.
 - NOT IMPLEMENTED onto main branch but its done.
- User Story 2 -- [5]As a user, I want to be notified of charges made so that I can make payments on time and not be charged interest.
 - Implement timed notifications
- User Story 3 --[3] As a user, I would like to scan my receipt and be able to see the items I purchased on the app
 - Parse out data from OCR to find total and items. With reg expressions
 - Add validation page
- User Story 5: [1]<- amount work left [3] As a user, I would like to create a group with my **called** friends and be able to charge everyone in the group
 - FINISH AND IMPLEMENT

Work Completion Rate:

1. Total number of user stories completed: 1.
2. Number of user points completed: 3 pts.
3. Total number of estimated ideal work hours: $2 \text{ hrs/day} * 5 \text{ days/week} * 4 \text{ team member} * 2 \text{ week} = 80 \text{ hours}$.
4. Total number of hours spent for this sprint: 20 hours/ each member.
5. Total number of days for the sprint: 2 week.
6. Number of sprint finished across all sprint plans: 3.
7. Number of user stories completed across all user stories: 24 / pts.
8. Final sprint burnup chart for this sprint:

