## Sprint 2 Report

Product Name: QueuedUp

Team Name: QueuedUp

**Sprint Completion Date:** July 13, 2020

#### **Actions to Stop Doing**

• Stop procrastinating and pushing work to the end of the sprint.

## **Actions to Start Doing**

- Update the README with Node.js modules and operation instructions.
- Start early, ask questions often if you need help.
- Pair programming.

## **Actions to Keep Doing**

- Keep communicating with one another when tasks get out of hand. If there is some assistance required continue to ask team members for help.
- Peer reviews.

#### **Work Completed/Not Completed**

<u>User Stories</u>	Work Not Completed	Work Completed
As a user, I want a sign up and log in form so I can start creating discussion posts		Task 1: Add functionality to the "sign up" and "log in" buttons on the frontend to pop up a text form for the user to fill out
		Task 2: Connect the user data to the backend to either create an account or log into the existing account
As a user, I want a text form to type and submit a discussion post		Task 1: Create the text form in the frontend with a submit button
		Task 2: Update the component in the frontend with the

	correct new content (rather than refreshing the page)
As a user, I want the ability to edit a post I created	Task 1: Grab the unique ID of each post, specific to the user, and edit it in the database
	Task 2: Update the component in the frontend with the correct new content (rather than refreshing the page)
As a user, I want the ability to delete a post I created	Task 1: Grab the unique ID of each post, specific to the user, and remove it from the database
	Task 2: Update the component in the frontend (rather than refreshing the page)
As a user, I want the ability to leave comments on discussion	Task 1: Create a "comments" collection in our database
posts	Task 2: Write a comment function in the backend to facilitate commenting
	Task 3: Comment form in the frontend to add a comment, with a submit button
	Task 4: Display the comments in the frontend
	Task 5: Update the component in the frontend with the correct new content (rather than refreshing the page)
As a user, I want a profile photo	Task 1: Install Busboy, use it to parse and handle image upload
	Task 2: Store a default image for new users and set it to their profile on account

	creation
	Task 3: Display the profile photo in the frontend, in the navigation bar and beside the user's posts

## **Work Completion Rate**

- <u>Total number of user stories completed:</u> 6 user stories
- Total number of estimated ideal work hours completed: 175 hours for the team
- Total number of days during the sprint: 7 days
- <u>User stories/day for this sprint:</u> 1 user story/day
- <u>Ideal work hours/day for this sprint:</u> 5 hours/person

## **Final Burnup Chart**

# Burnup Chart (Sprint 2)

