## **Sprint Review 4**

- Features implemented = This sprint, we continued progress of posting an image feature, by setting a post's file to a default image as a temporary way to store files in the database. We also continued the progress of comments and completed the like feature so that both comments and likes are saved in the database. The profile page, following other users, and featuring posts features were all started.
- Issues fixed = We have realized that with only one more sprint left, we will not have time to develop all of the features we have outlined. We have fixed this issue by deciding to mostly fix the issues that we have started.
- Implementation review = A challenge with this sprint was figuring out how to link users to the posts they create. This was accomplished with an array that is pushed to when a user creates a post.
- Changes made = We updated our product backlog to reflect our progress. We also addressed the comment on our domain model document.
- Plans for next sprint = Next sprint, we want to continue our in progress features of following, profile setup, and featuring posts on profile. We also want to work on strengthening the connection between users and posts in our database. With any leftover time, we will focus on improving the UI of each page for better user experience.
- <u>Scrum Review</u> = Our scrum master (Wesley) made the documents and managed them. He will also send the draft and final submissions and upload them to Github. Our product manager (Emmanuelle) managed GitHub, checked for merge and pull requests, and reviewed the quality of documents. Our development team made the progress below.
  - Brett Created UI for a profile page, and partly connected it with the database. Detoured from profile task to create a UserContext file that preserves the current username during navigations throughout a session, which helps with profile and other features.
  - Monica Worked on featured posts part of profile, to display a selected post from users created posts.
  - Emmanuelle- Added the follow/unfollow button, connected it to each post, and attached the comment features to the database.

0	Wesley - Created an array of created posts and liked posts in the user database, and added posts to them when created and liked. Added a default image to display for posts.