# Sprint Review 3

* Features implemented = This sprint, we created the database, connected it with user/login, and launched a server to connect the feature data. We connected the post to the database, and we were able to add comments to each post. We added the like button and completed the tag features.

* Issues fixed = We resolved peer reviews, and we clarified the schedule to work better for everyone.
* Implementation review = A challenge with this sprint was restructuring our codes to work with the database, and figuring out how to get everyone in the server/database. We were able to add the users, and posts, and we will continue to work on adding all post features.
* Changes made. = We updated our product backlog, and we will now have a halfway check in meeting on Wednesday of the second week instead of Monday. No changes were needed to deliverable 2 documents.
* Plans for next sprint = Next sprint, we want to find a method that allows our user to run our code without needing 7 different installs. Posts and their data are now saved in the database, but we want to associate each post/action with the user who made it. This will involve separate pages for post creation and feed. We will also attempt to start making a user profile.
* Scrum Review = Our scrum master (Emmanuelle) made the documents and managed them. She will also send the draft and final submissions and upload them to Github. Our product manager (Wesley) managed GitHub, checked for merge and pull requests, and reviewed the quality of documents. Our development team made the progress below.
  + Brett - Created a database and server, and provided instructions for other team members to connect. Revised the register/login code so that it works with the database.
  + Monica - Completed post feature code for connecting tags to posts on the user side and in the database.
  + Emmanuelle- Added comment features to each post, and gave the user the ability to submit, delete, and reply to comments.
  + Wesley - Changed the code to be able to upload posts to the database, and started working on the user interface for liking posts.