What went well

- We successfully completed all of the core features in the app (user logins, uploading, viewing posts).
- We set aside time to program together during this sprint, which helped keep us on task.
 - It also helped to be able to ask a teammate questions when you needed to know something about code that they had worked on.

What didn't go well

- Some features were harder to implement than we initially thought they would be.
 - Sorting the timeline ended up being a bigger task than we thought it would be due to the way we had structured the database storage in our code.
- Deprecated documentation led to multiple conflicting sources on how to implement or utilize certain libraries which made it difficult to write working code according to the current features and standards.

What could be improved

- Having more time for this project.
- Make components more modular when possible.
- Being more willing to adjust a part of our project's design rather than continuing to try and make something difficult work when an easier equivalent could be used.

<u>Challenges</u>

- We occasionally had to recreate components after large restructures or merges.
- Lots of deprecated documentation made it a rabbit hole to find what we needed.
- React and Expo sometimes had similar features that did not work together. We had implemented modals in two different ways for a bit of the sprint.