Here is the link to our final prototype:

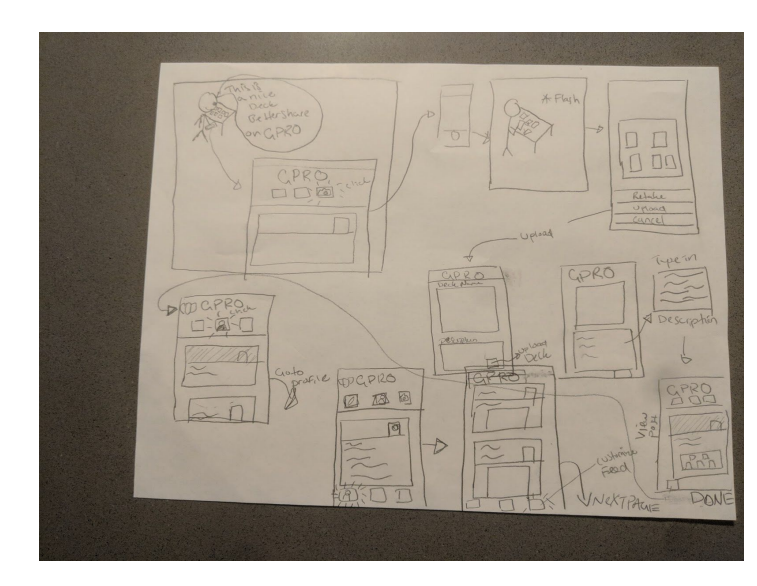
https://www.figma.com/file/CoKRfb5dzlvFDtDXSi81HT5d/App?node-id=0%3A1

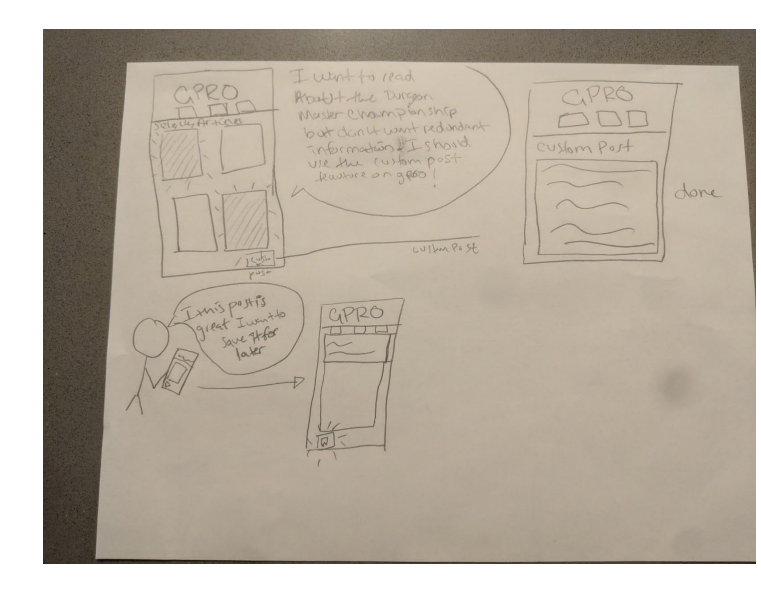
Prototype A and B are on the pages labeled accordingly.

The video presentations for our app:

https://drive.google.com/file/d/17htRk3SLnyVGxXUKr2H1JYr1e8kh24H3/view?usp=sharing

Story Board Presented In Class. Joshua and AJ presented heir storyboard in recitation 202. It include three arcs. One posting an article on a dec. 2nd saving an article. 3rd, creating a customized post. We did not receive any feedback.





ChangeLog:

AJ:

We originally started the app designing individual features on separate pages. Once an idea was fleshed out fully. We slowly added it to our final page. We do have some of the original pages however there was never a true A and B prototype due to confusion on the directions. The initial design decisions were made by deciding what features we

liked best from our brainstorming and then building up from there. We knew we wanted to the to basically have a newsfeed/deck tracker application, where they could, add, edit, delete post. To make it a tracker there is also the option to view older iterations of article you have posted on the same deck. When a user is doing research, we thought it would be a fun idea to include a possibility to combine post(combining all redundant information into one) from the user saved post, so they can faster research a topic instead of viewing multiple post with redundant information. Implementing this in real life would involved some machine learning.

The UI has not changed much, we have the same color theme as the beginning picking the original buttons, colors and background took a while however in the end we ended up simplifying the options between each of the pages. Our user testing resulting in usability issues between when a action such as deleting post or combining one was done to completion. In the end a lot of the attention was spent on continuity and less on the correct prototyping but the basic features of the app run smoothly and we have a changelog saved within the figma app page. There aren't as many clickable components for simplification purposes but it is straightforward and runs well. There are still a few connective issues before the application final is due but we will get them figured out before the final is due.

JOSHUA: I had implemented changes to make sure that users could not exit out of an action like creating a post, editing and other action. Once the actions are finish the user is able to have acess to the menu and see the updated database with their post applied, any actions done by an upload should have been coded in figma to produce new screen

to mimic a new update the list of articles which will be an alpha version of our history of all post and decks created this will help you track previous iterations of your deck and see what choices you made during a certain time frame to understand choices made in the past to reflect further discussions.