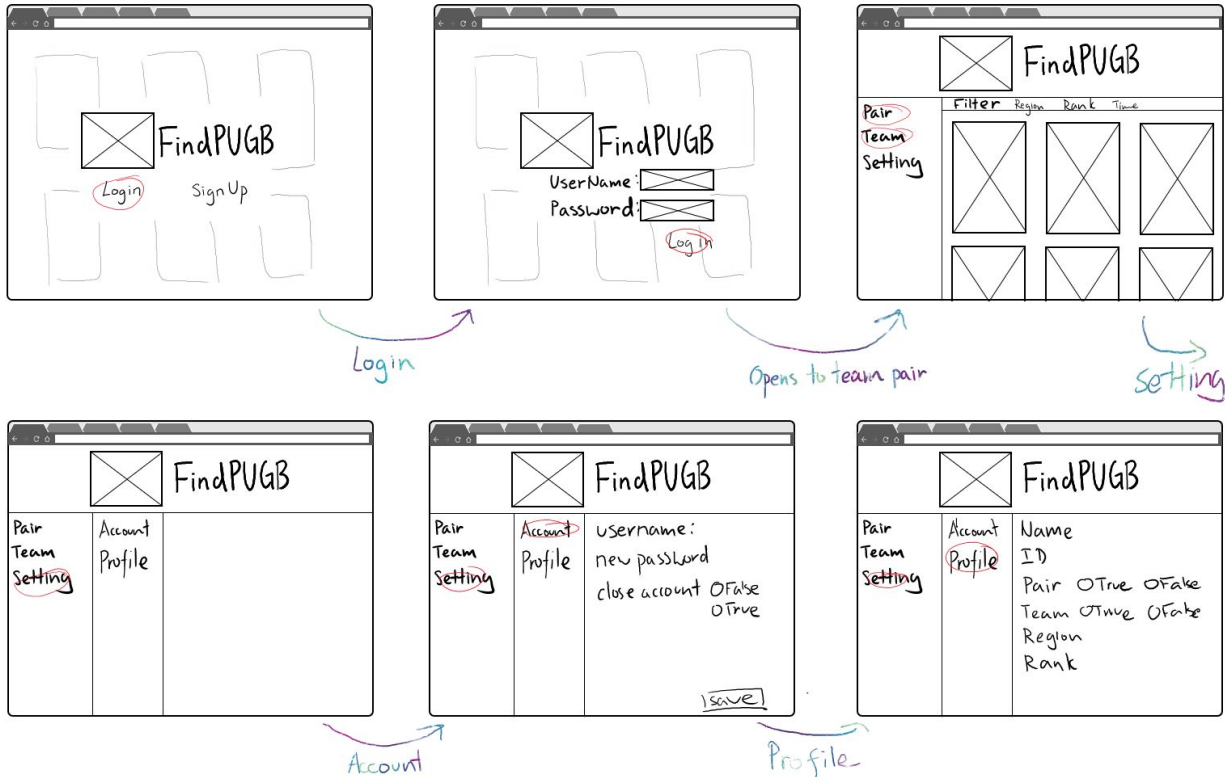


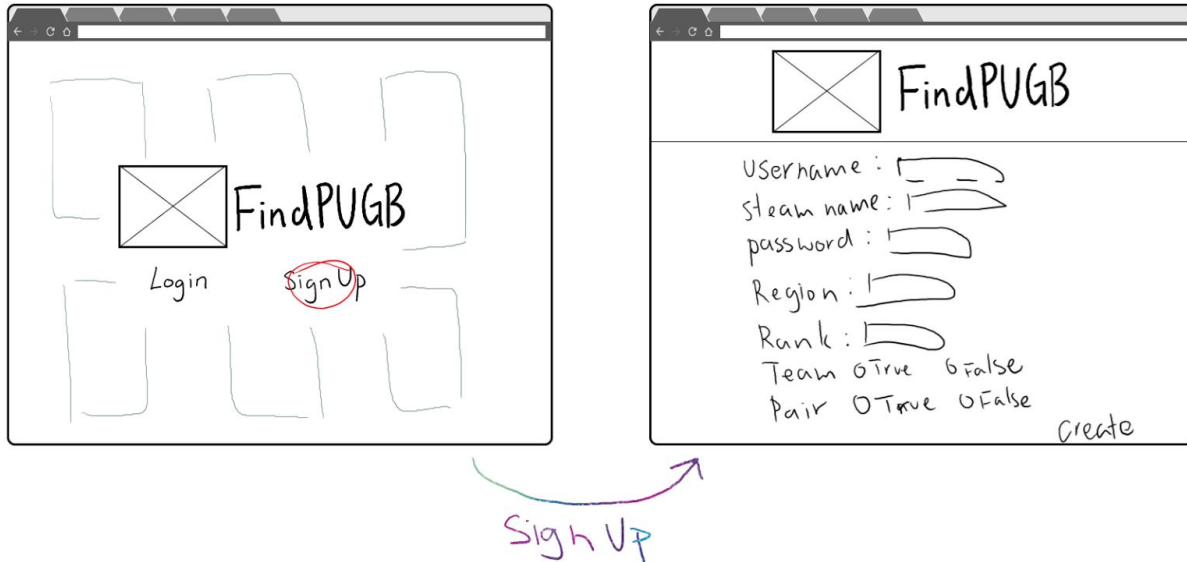
C.O.S.T. Efficient

Catherine Zhao, Ogochukwu Nwodoh, Sara Samuel, Tiffany Lee

General Framework



User Story 1: I want to be able to log into the site and post information for others to see in order to look for a team in the game.



Use Case A

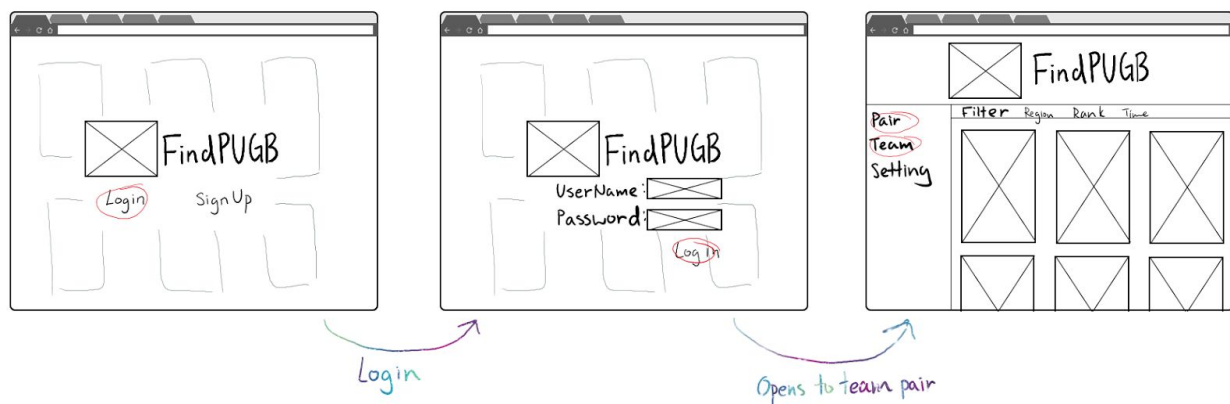
Title: Making an account

Primary Actor: User

Preconditions: None, this assumes it's a first time user.

Steps: User goes onto the site where they are able to see posts. There is a button on the site that gives the users an option to create an account. They are brought to a screen where they have to input information about themselves to make an account. (This is separate from making a post looking for the team).

Alternative: The user can avoid this flow by already having an account or simply using the site to just see the database information



Use Case B

Title: Posting a search

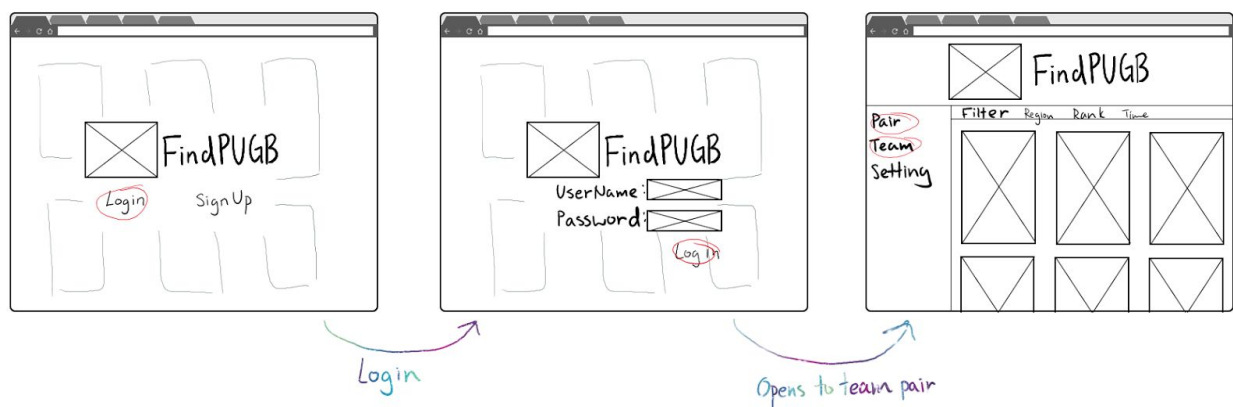
Primary Actor: User

Preconditions: Already has an account

Steps: After the user login, they are given the option to create a search where they then are presented with a form. They have to fill out the form (more details of which would be included later) and then the form would update the SQL database. The post would then be displayed.

Alternative: User already has a search, which means they can just edit the post.

User Story 2: I want to be able to go onto the site and see the data that other users have inputted.



Use Case A

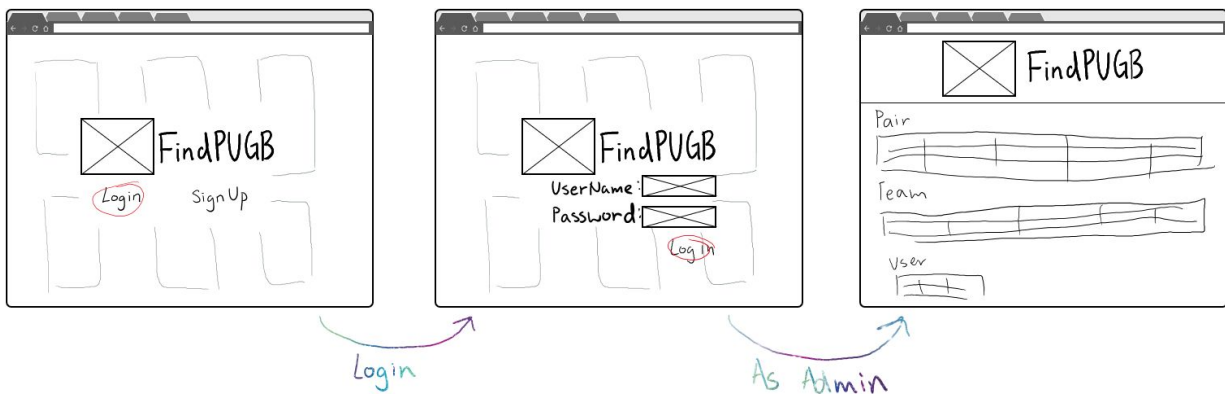
Title: Filtering Through the Result

Primary Actor: User

Preconditions: Users have already posted information on the site

Steps: There is a page where the user can see all the results in chronological order. There are also options to filter through the information and limit the things that one can see. They can filter based on region, ranking and more.

Alternative: the user doesn't have to use the filter system, rather just search through chronologically and scroll.



Use Case B

Title: Showing the data on the webpage

Primary Actor: Admin

Preconditions: data exists

Steps: The data from the backend needs to appear in the front end site for users to see. The site would pull data from the database and display it.

Alternative: None that i know of.

Responsibilities

Ogo and Sara: Responsible for displaying the information from the database to the front end site. They also need to implement the filtering system.

Tiffany and Catherine: Responsible for creating accounts for users and making a form to input data into the database.

Accessing the Repository: <https://github.com/caz2114/COMSW4156-ASE-Project>

Use the link above.