

Charles Kuylen, Alex O'Connell, Alex Dicharry
16 April 2021
CSCI 4208
Frontend Design

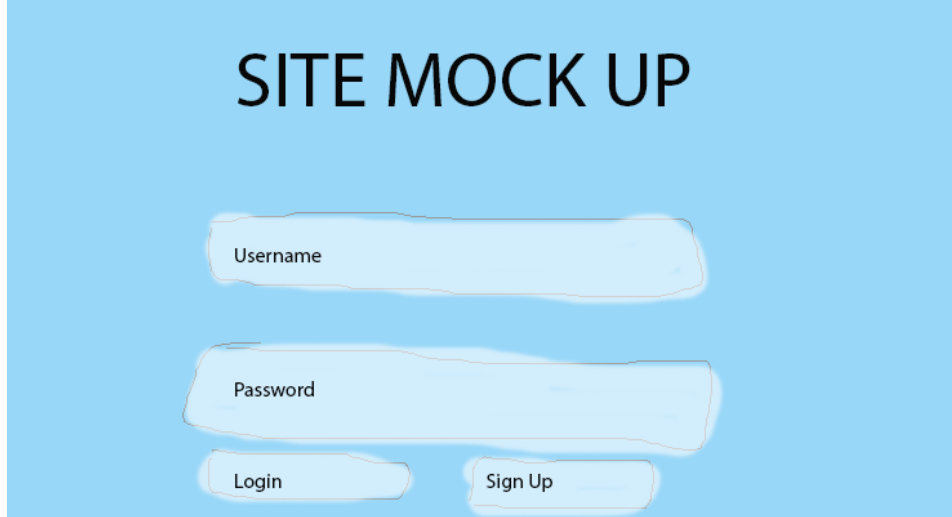
Proposal 3 - Final Project

Mock Ups:

Login View- Controllers:

Login : Button Lets a user login to their account, sends them to the Main Page view.

Sign-Up1 : Button Lets Users sign up for the service, sends them to the Sign Up view.



A mockup of a login view with a light blue background. At the top, the text "SITE MOCK UP" is displayed in large, bold, black capital letters. Below this, there are two input fields: the first is labeled "Username" and the second is labeled "Password". Both fields are light blue with rounded corners and a thin border. At the bottom, there are two buttons: "Login" on the left and "Sign Up" on the right. Both buttons are light blue with rounded corners and a thin border.

Sign Up View- Controllers:

Sign-Up-Button2 : Sets up the user for an account, and sends them to Main Page view



A mockup of a sign up view with a light purple background. At the top, the text "SITE MOCK UP" is displayed in large, bold, black capital letters. Below this, there are two input fields: the first is labeled "Username" and the second is labeled "Password". Both fields are light yellow with rounded corners and a thin border. At the bottom, there is a single button labeled "Sign Up". The button is light yellow with rounded corners and a thin border.

Main Page View- Controllers:

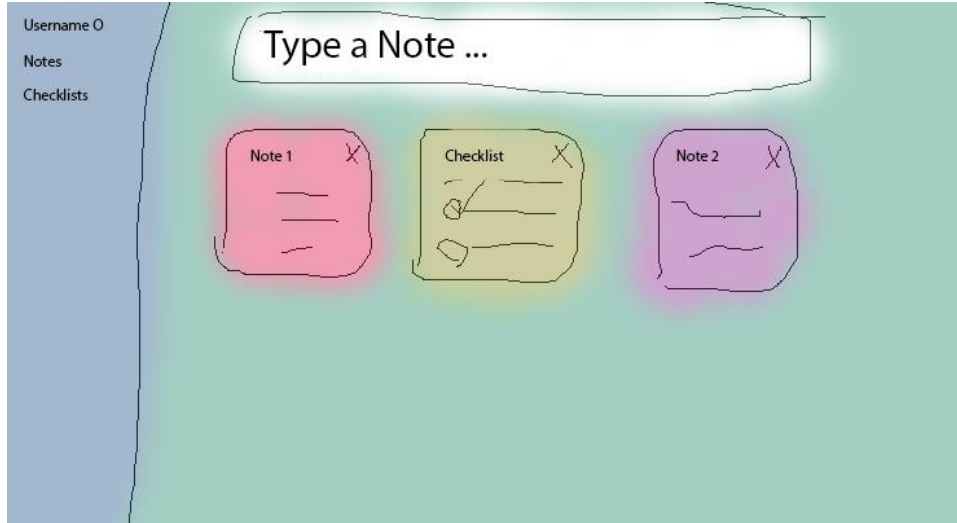
Note-Create-Button : when typing a note it sends you the Note Creation View allowing the user to make notes.

Pin-Note-Button : Pins a note to the top.

Delete-Note-Button : Deletes the selected note.

Change-Note-Color : Changes a note's color.

Confirm-Checklist : Checks a line of a checklist.



Note Creation View- Controllers:

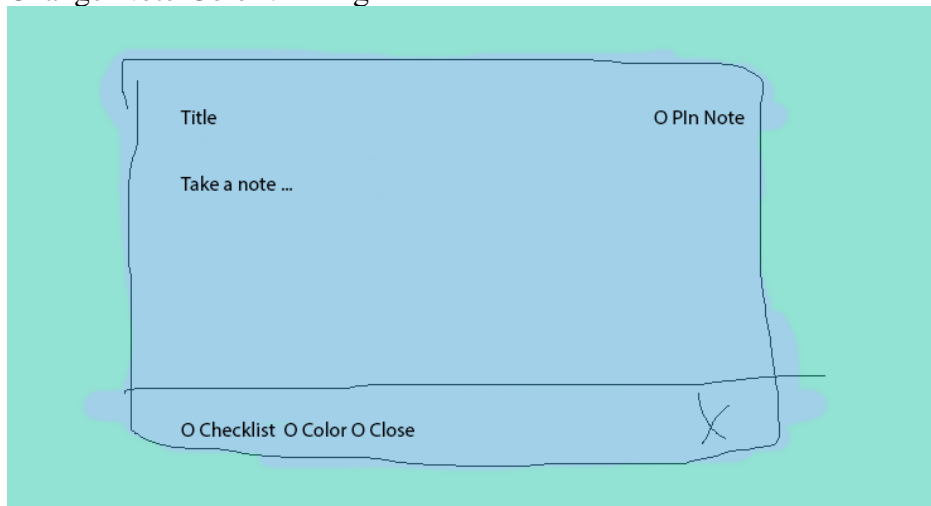
Post-Note-Button : creates the note and sends it to the Main Page view.

Checklist-Button : Makes the Note into a Checklist.

Pin-Note-Button : Pins a note to the top.

Delete-Note-Button : Deletes the selected note.

Change-Note-Color : Changes a note's color.



Client Logic:

Login View-

managing interactive visuals: allowing the user to log-in with his proper credentials: username and password.

showing/hiding: hide the password as the user logs in

Sign Up View-

managing interactive visuals: allowing the user to sign up with a username and password.

showing/hiding: hides the password as the user creates a password.

Main Page View-

managing interactive visuals: allows the user to type a note, choose a note and choose the drop-down to check what all notes are completed or not.

showing/hiding: hide the completed tasks

Note Creation View-

showing/hiding - pin sticky notes for uncompleted tasks. Unpinned notes for tasks that are completed.

managing interactive visuals - we can allow the user to click on a drop-down and choose one of three options: username, notes, and checklists. This way he can log-in and access his/her own notes.

Sorting - sorting sticky notes based on date. So most recently used would be the sticky note furthest to the right while the oldest uncompleted task/sticky note would be the one furthest to the left.

Server Fetches:

Login View-

GET- Existing Usernames for the sign in.

Sign Up View-

GET- Existing Usernames to check if they're already in use.

POST- Newly added Usernames and Passwords to add for the users.

Main Page View-

GET- Existing notes and checklists.

POST- Any changes done to the sticky notes and checklists, such as colors and pins.

DELETE - allows users the option to delete a completed sticky note.

Note Creation View-

POST - giving users the ability to create sticky notes.

Tooling and Libs:

Login View-

- HTML: our app will run through HTML
- Bootstrap/CSS: style the different fonts and boxes.
- React: saves users sticky notes through the server by having a reference to their username and password.

Sign Up View-

- HTML: our app will run through HTML
- Bootstrap/CSS: style the different fonts and boxes.
- React: saves users new accounts and passwords.

Main Page View-

- HTML: our app will run through HTML
- Bootstrap/CSS: style the different fonts/sticky notes.
- React: saves users sticky notes through the server by having a reference to their username and password.

Note Creation View-

- HTML: our app will run through HTML
- Bootstrap/CSS: style the different fonts/sticky notes.
- React: saves users sticky notes through the server by having a reference to their username and password.

Blog post link: <https://aaoconne.github.io/Alex-OConnell-Portfolio/blog.html>