**# Planning**

- This application will be a calendar that stores information on any selected month and day, and allows them to retrieve that same inforamation for later.

- There will be at least 3 pages:

**# Admin page**

- Administrator dashboard that allows interaction with user accounts ( WIP )

**# User Page**

~~~~Here the user can see information about what they've entered into the calendar~~~~

- Keeps information about user bookings and cancel activities they've signed up for

**# Schedule Page**

- Lists the activities users can sign up for on a day-to-day basis

- Activities should have a button called "Sign Up" which users can click to create a booking for that activity

**# Register Page**

- Users register an account here.

- Validation should be in place to prevent duplicate registrations

**# Login Page**

- Users login through this page

- Validation should be in place to ensure the application does not simply redirect to the user page

**## IDEA GRAVEYARD**

~~~~# Calendar/Form page~~~~

~~~~Display the calendar~~~~

~~~~- The application is meant to be a booking system where the user creates a task that gets sent to the admin for approval. The admin either accepts, or rejects the request. Handling requests is not something familiar to me.~~~~

**# Possible Risks**

-

- Application might not have full admin implementation to handle requests as this is something I've never done

- This project is also 1 of 3 finals that I need to complete. Managing time will be key to making worthwile progress.

**## Technologies Used**

**## SASS**

**## React Bootstrap**

**## Firebase**

**## React**

**## React Router**