*Nov. 26, 2020*

**Project 5**

**Project Name:**

**What it is:** An online journal.

**MVPs:**

* Push journal entry to a database.
* When the user submits their entry, the app generates an item on the main section of the app. When the user clicks the item, it will display their journal entry and the date it was submitted.
* Give the user the ability to delete their journal entry if they choose.

**Stretch Goals:**

* Allow the user to send their journal entry to the page on a time and date of their choice *(e.g. 10 days into the future)*.
* Create a log in page for the user so they can access their account.

**Pseudo Code:**

// Add firebase modules to project.

// configure and initialize firebase.

// Export/import firebase.

// Display already submitted journal entries on the page in the form of a button OR link on page load.

// Turn journal entries into a component that will be a square page

(or post-it) that contains the title and date.

// Add an entry.

// Prevent the browser from refreshing for journal entry submits.

// Listen for a button click when the form is submitted.

// Use onChange={}.

// Clear journal entry form so that it's ready for a new entry.

// Listen for a button click for when the user opens up an already submitted

journal entry (user cannot make changes). User is allowed to read what they

wrote.

// Grant user the option to delete their journal entry from the page if

they so choose (from the database, and state).