**Hello, this is the documentation that I have included for this project, so please don't delete this.**

**This document contains several different components, I'll go through each of them in order:**

**First of all, this project is made using ReactJS, and the following packages were used:**

1. **React-Router-Dom**
2. **Material UI**
3. **Material UI Icons**
4. **Firebase**

**There is a Redux state in it, however, it is mostly pointless, so I have decided to not include it here.**

**To start off, we have App.js, which is where we initialize our routes, which includes every other component that we will use in this project. Using react-router-dom package, we initialize several routes, but we also import the Sidebar component and place it before all components so that it is immediately visible and the user can see it throughout the entire app.**

**The Sidebar component contains the following anchors:**

* **Mail**
* **Google Drive**
* **Calendars**
* **Maps**
* **Contacts**

**Then, we have the Home component, which is at '/app' route. This component lists out the documents available in the database and displays them in a grid format for easy viewing. The cards basically contain the title, the delete icon, as well as a sample of the text that would be displayed within the document. There is also a card that allows the user to add a document.**

**We then move to the document page itself. This is rather straight forward. Using React Quill, we would have the toolbar and sheet displayed out, and their styles can be individually edited by observing their classes within the HTML page layout in the browser console. Therefore, we have the toolbar and the sheet separate, even though a regular React Quill would have them both the same width.**

**The document page also has the title displayed at the top, and it can be edited as well by simply clicking on the title, changing it, and then clicking out.**

**The toolbar itself contains various different options that would normally be available in a Google Docs page with the font size being editable through a Heading dropdown, the font being editable, and lists being available by having numbers and bullet points. Then we have bold, italics, and underline, all three of them can be used in isolation, or together. The remaining icons perform various functions including changing the color, removing all format in it, and alignment.**

**The Firebase component is not actually visible in the app itself, however, its effects can be observed easily, as it is through firebase that we access the database and store the data like document title, content.**