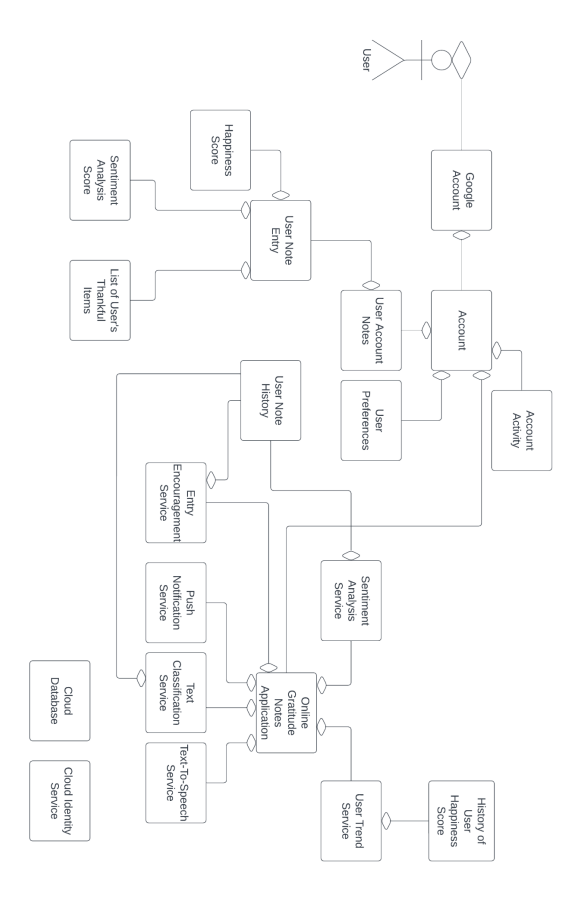
High-level Requirements (≥10 items)

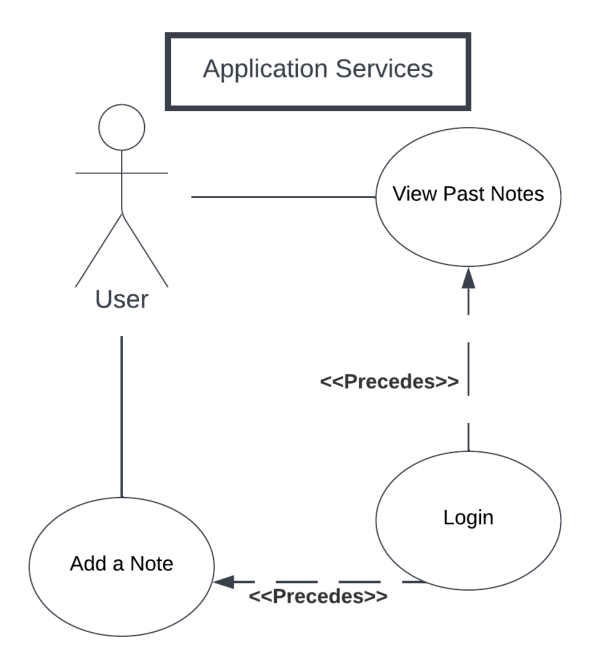
- 1. The application will be web-based, built using the Ionic Framework and React, in order to support multiple front-ends across multiple platforms.
- 2. The application will leverage cloud services in order to store all of its user information/data in a scalable manner, so the application can support thousands of concurrent users.
 - The web application will be deployed through the cloud, so users can experience a smooth low-latency application.
 - The application will also use Machine Learning services from the cloud in order to provide Text-To-Speech & Sentiment Analysis & Text Classification on user entries, in order to enhance the user input experience and encourage unique entries.
- 3. The user must be able to write and save notes regarding what they are thankful for and be able to input a happiness score.
 - The user must also be able to edit their notes for the day and adjust their happiness score at any time throughout the day.
 - The application must encourage the user to write unique notes, by comparing the current entry to previous entries and topics through our Entry Encouragement Service
 - The user should be able to attach images to their notes if they desire, which will also be stored on the cloud.
 - The user should only be able to have up to five entries a day, in order to ensure that the user's entries are meaningful.
- 4. The user must be able to retrieve notes from the past by either date or topic or happiness score.
- 5. The user must create an account with our application through Google SSO, so that the system can associate user's entries with a single account, so they can login on other platforms and view their notes.
 - The system maintains a list of registered accounts through a cloud identity management platform.
 - The system also maintains the user data through the cloud.
- 6. The user should be able to easily share his notes to any messaging platform.
- 7. The application will utilize a REST 2.0 API which will need to be deployed on the cloud, in order to communicate seamlessly between the multiple front-ends and backend of our application.
- 8. The application should display trends regarding the user's happiness score throughout the month, and notify the user of his/her behavior, and highlight improvements.
- 9. The application should also have a featured section, where it displays notes from the past, where the User had a high happiness score, when it detects the User is in a rough week (from a pattern of low happiness score).
- 10. The application should also display common topics that the User tends to become happy from throughout his/her long-term use of the app.
- 11. The application must also show a dashboard of how consistently the user has been adding notes, and allow the user to set daily reminder notifications.



Project Glossary

SSO - Single sign-on. Read about it here https://cloud.google.com/architecture/identity/single-sign-on.

Cloud Identity - Cloud-based Identity Provider for our authentication. Our cloud provider will be Google Identity. Read about it here: https://cloud.google.com/identity



Login Use Case Text

BASIC COURSE:

On the <u>Login Page</u>, the <u>User clicks Sign-in with Google Button</u>, and the system displays <u>Google SSO</u> <u>Page</u>. The <u>User types Password</u> for their <u>Google Account</u>. Then, the <u>User clicks Google SSO Next Button</u>, where <u>Google Identity</u> generates authentication cookies on a valid login. After cookie generation, the system receives the cookies from <u>Google Identity</u> and displays <u>Gratitude Notes Dashboard Page</u>.

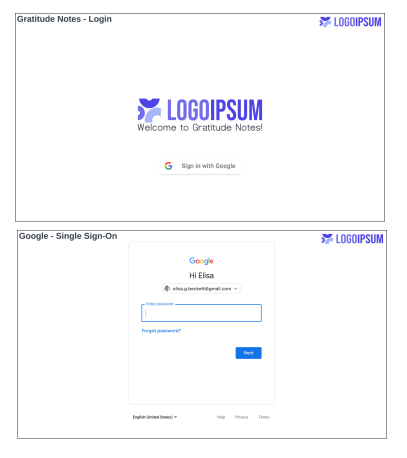
ALTERNATE COURSES:

Page not loading: The system shows <u>Error Page</u>, which contains a message, "Our service may be down, please try reconnecting later."

User does not have a Google Account or they want to create a Google Account: Then, the <u>User clicks Google Create Account Button</u>. Next, the <u>User undergoes Google Account</u> creation. After verification, the system displays <u>Gratitude Notes Dashboard Page</u>.

User enters wrong Password: Then, Google displays <u>Google Wrong Password message</u>, which contains "Wrong password. Try again or click Forgot password to reset it."

User clicks Forgot Password Button: The <u>User undergoes Google Account</u> recovery. After verification, the system displays <u>Gratitude Notes Dashboard Page</u>.



Add Notes Use Case Text

BASIC COURSE:

On the <u>Gratitude Notes Dashboard Page</u>, the <u>User clicks the Add Button</u>. The system displays <u>Add Notes Page</u>. The <u>User enters their Note Entry</u> and their <u>Gratitude Happiness Score</u>. After, the <u>User clicks the Submit Button</u>; the system checks the <u>Note Entry</u> does not exceed 280 words and the <u>Happiness Score</u>. Then, the system sends the <u>Note Entry to the Entry Encouragement Service</u>. After the check, the system updates the <u>Cloud Database</u> and the system sends the <u>Note Entry</u> to the <u>Text Classification Service</u> and <u>Sentiment Analysis Service</u>. Lastly, the system displays the <u>Gratitude Notes Dashboard Page</u>.

ALTERNATE COURSES:

Page/Service not loading/responsive: The system shows <u>Error Page</u>, which contains a message, "Our service may be down, please try reconnecting later."

User picks date in the future: The system shows <u>Error Page</u>, which contains a message, "A future date cannot be picked." Then, the system displays <u>Gratitude Notes Dashboard Page</u>.

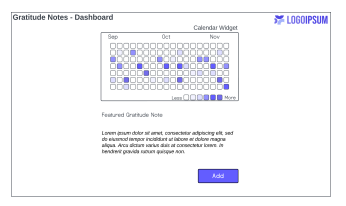
User not logged in: The system invokes <u>Login Use Case</u>.

User hits the submit button without entering a note: The system shows an <u>Error Page</u>, which contains, "Please fill out the note." Then, the system displays <u>Gratitude Notes Dashboard Page</u>.

User hits the submit button without entering a happiness score: The system shows an <u>Error Page</u>, which contains, "Please fill out the happiness score." Then, the system displays <u>Gratitude Notes Dashboard</u> Page.

User fills out more than 5 notes: The system shows an <u>Error Page</u> which contains a message, "Only 5 notes can be entered per day." Then, the system displays <u>Gratitude Notes Dashboard Page</u>.

The Note Entry exceeds more than 280 characters: The system shows an Error Page, which contains a message, "A max of 280 characters can be used per journal entry. Please delete some words." Then, the system displays the Add Page.





View Past Note Use Case Text

BASIC COURSE:

On the <u>Gratitude Notes Dashboard Page</u>, the <u>User clicks Past Date Button</u> from <u>Calendar Widget</u>. The system receives Past Date and the system displays <u>Note Entry</u> and <u>Gratitude Happiness Score</u> on the <u>Past Day Note Page</u>.

ALTERNATE COURSES:

Page not loading: The system shows <u>Error Page</u>, which contains a message, "Our service may be down, please try reconnecting later."

A past date has no matching Gratitude Note/Happiness Score: The system shows Error Page, which contains a message, "There is no entry from this date." Then, the system displays Gratitude Notes Dashboard Page.

The User is not logged in: The system invokes the <u>Login Use Case</u>.

