**Daily Gratitude**

by Rich Vibes

Our app is designed to help users focus on their mental health, offering a wealth of features that can help track our thoughts and feelings.

**Functional Requirements:**

1. Home Screen:

* Displays the daily reminder question "What are you grateful for today?"
* Option to add entries.
* Option to view past entries.
* Inspirational quotes or tips displayed.

1. Add Entry Window:

* Allows users to add gratitude entries.
* Supports text input, photo attachment, and audio recording.
* Option to save or discard entries.

1. Gratitude Journal:

* Displays a chronological list of all past gratitude entries.
* Users can scroll through entries.
* Option to filter entries by date.

1. Share Entry Window:

* Allows users to share gratitude entries via social media or messaging platforms.
* Integration with popular social media platforms.
* Option to add personalized messages before sharing.

1. Transitions between windows:

* Smooth transitions between home screen, add entry window, gratitude journal, and share entry window.
* Intuitive navigation with clearly labeled buttons or gestures.

1. Typical Users:

* Those seeking to improve their mental well-being.
* Anyone interested in practicing gratitude as part of their daily routine.
* People who find value in tracking their emotions and experiences.

**Non-functional Requirements:**

1. Interface Language:

* English
* Ukrainian

1. Software Requirements:

* Minimum supported OS versions (e.g., iOS 13+ and Android 8+).

1. Database:

* Utilize a secure and scalable database for storing user entries.

1. Security Requirements:

* Implement secure authentication mechanisms for user login.
* Encrypt user data to ensure privacy and confidentiality.

1. Performance:

* Smooth and responsive user interface to enhance user experience.
* Optimize app performance for various device specifications and screen sizes.
* Minimize app load times and latency for seamless usage.

1. Accessibility:

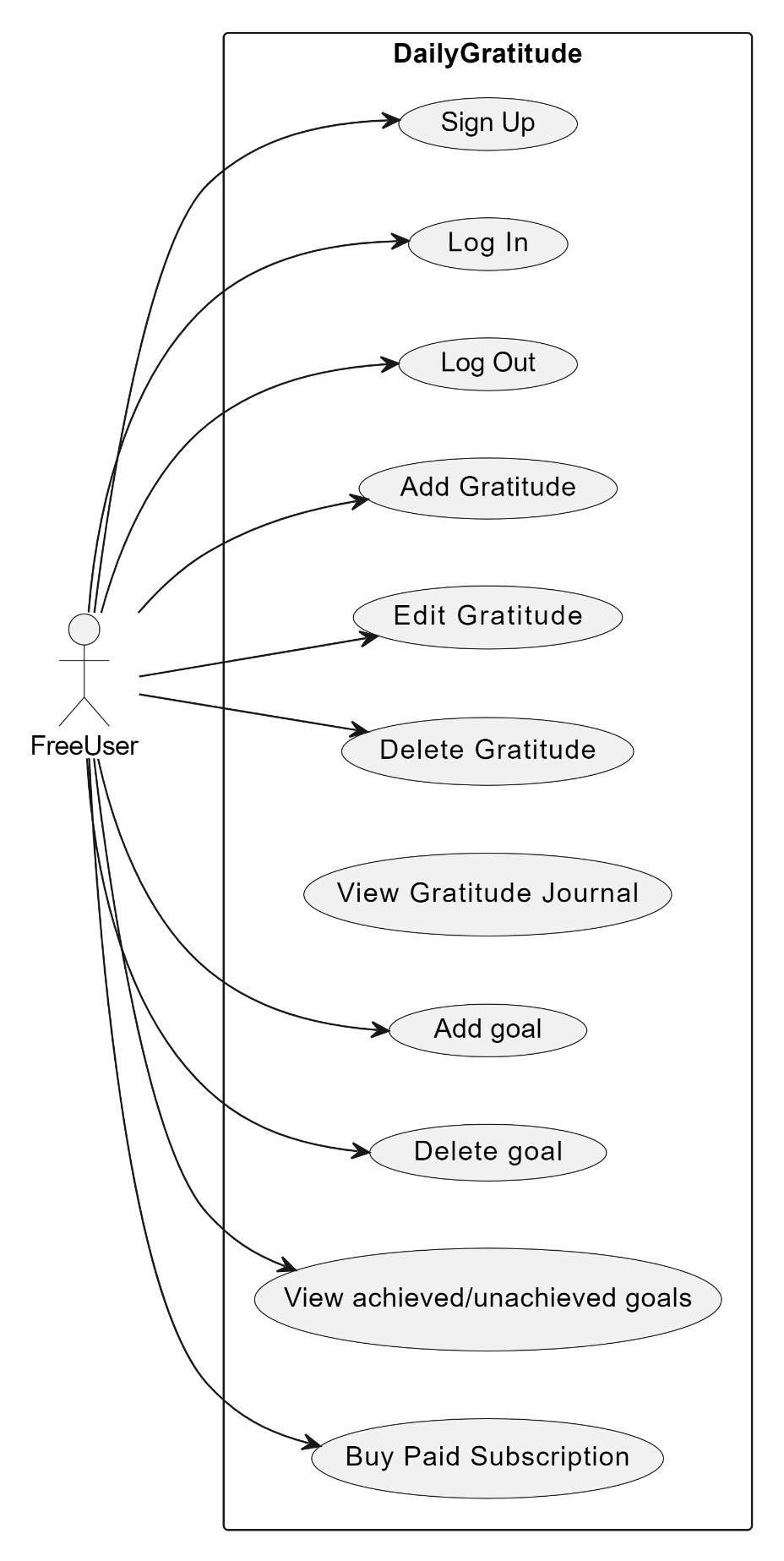
* Design with consideration for color contrast and readability.
* Provide options for adjusting font sizes and interface elements.

1. Usability:

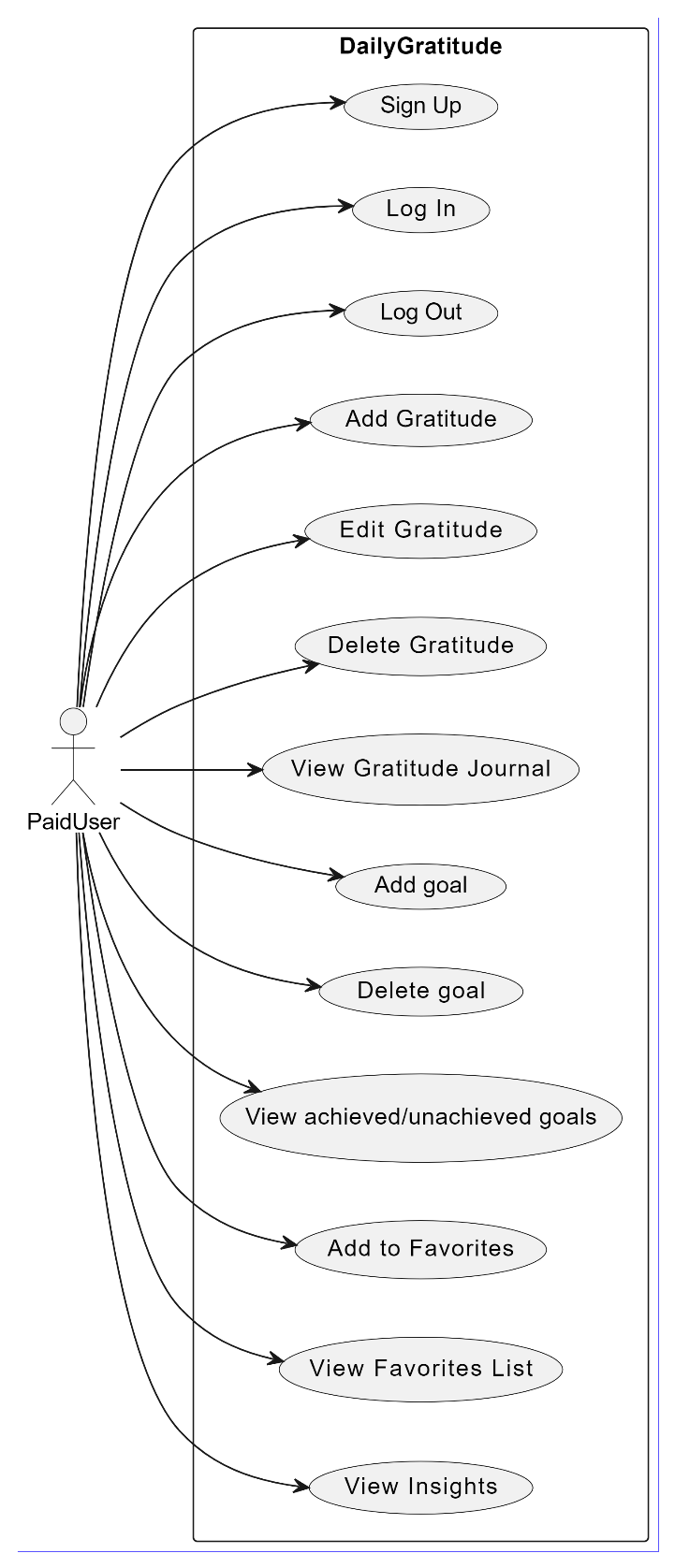
* Intuitive and user-friendly interface design to accommodate users of all skill levels.
* Conduct usability testing to gather feedback and improve usability.
* Provide clear instructions and guidance within the app.

**Use cases**

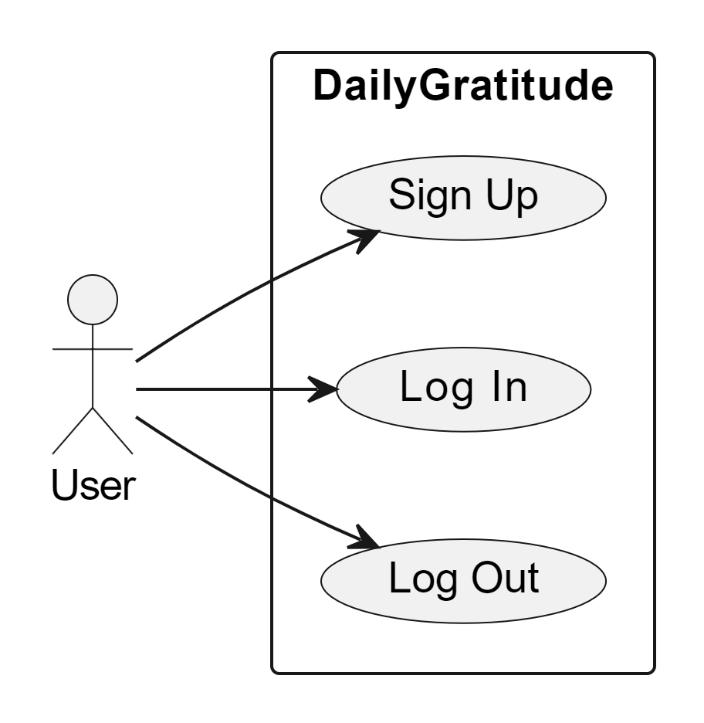
Free user, without paid subscription:



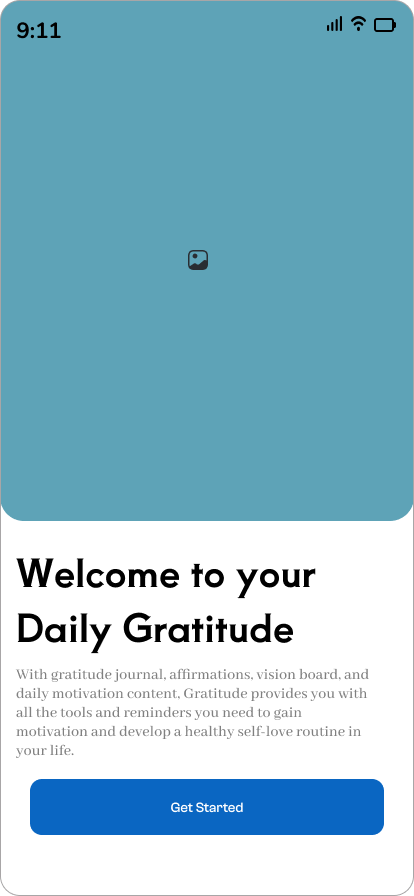
Paid user with paid subscription:



System management:



**Mockups**

****

