



FACULTY OF INFORMATION COMMUNICATION TECHNOLOGY

DMULT 221 INTERACTIVE MULTIMEDIA

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Student's Signature : _____ Date: _____

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Table of contents

1. Research Findings.....	3
1.1 User Research Summary.....	3
2. Design Process.....	3
2.1 Design Approach.....	3
2.2 Design Choices & Iterations.....	4
2.3 Low-Fidelity Wireframes & User Flow.....	5
3. Final Prototype.....	6
3.1 Prototype Overview.....	6
3.2 Opening screen.....	7
3.3 Home Page.....	8
3.4 Create Account register.....	9
3.5 Login.....	10
3.6 Manga chapters.....	11
3.7 Chapter page.....	12
4. Design System Documentation.....	13
4.1 Color System.....	13
4.2 Typography.....	13
4.3 UI Components.....	14
5. Conclusion.....	15
6. References.....	16

1. Research Findings

1.1 User Research Summary

User research focused on understanding the needs and behaviors of digital manga readers. The target users are students and young adults who frequently read manga on mobile devices. Research findings show that users appreciate quick access to chapters, easy navigation, and a comfortable reading experience. By examining current user flows for manga reading, it was concluded that the interface should support two different user mindsets: Navigation and Immersion.

User research showed that for high-density visual content like manga, the UI should be minimal to avoid clashing with the art. The study of user behavior found a preference for "Dark Mode" to reduce eye strain during long reading sessions. Additionally, the research highlighted the importance of a simple onboarding process, as users often leave if the "Register" and "Sign In" steps are too complicated. As a result, the information architecture was created to let users access the reading interface in four taps or fewer from the home screen.

Key insights gathered include:

- Users prefer a simple interface with few distractions.
- Clear chapter lists improve usability
- Easy navigation between reading pages enhances engagement

2. Design Process

2.1 Design Approach

The design process followed a standard UI/UX workflow, moving from low-fidelity logic to high-fidelity visual application.

• **Logic Mapping (Low-Fidelity):** In the initial phase, I created the wireframe flows. This helped test the application's "skeleton" without the distraction of visuals. I focused on the transition from the Login/Sign Up screens to the Home dashboard. I made sure that the back-navigation logic was consistent across all levels of the app hierarchy.

- **Visual Iteration (High-Fidelity):** After finalizing the layout, I applied the "MugiReader" visual identity. A key design choice was using High-Contrast Accents (Color 2) to highlight interactive elements. I opted for a card-based layout in the "Most Popular" and "Recent Release" sections to provide a clear container for different manga titles, making the home screen easy to scan.

- **User Flow Refinement:** When moving from wireframe to prototype, I added a "Chapter Title Page" (e.g., Chapter 1116) between the Chapter list and the Manga reader. This gives users a clear cognitive break, signaling the start of a new reading session.

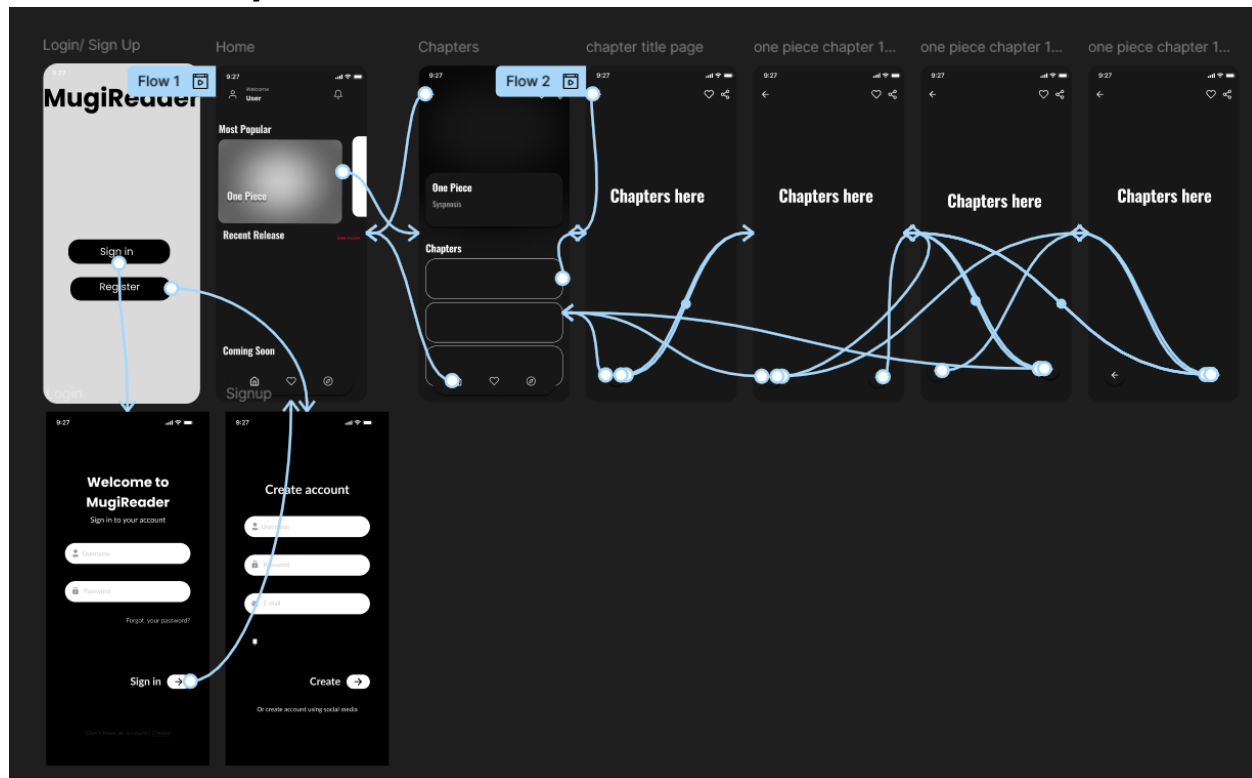
2.2 Design Choices & Iterations

There were a number of design decisions taken into consideration for usability and consistency improvement:

- Authentication screens have been created to be as simple as possible. This minimizes user friction when signing-in to the application.
- Home screen consists of a highlighted area for both popular and most recent manga, allowing users to find new manga quickly without searching through multiple lists.
- Chapter list will have clear labels so that users can find and select a chapter easily.
- Reading screens are focused on being visually as noticeable as possible to the reader with minimal interference from UI elements.

Design iterations took place to improve spacing, button placement and navigation flow with usability in mind.

2.3 Low-Fidelity Wireframes & User Flow



3. Final Prototype

3.1 Prototype Overview

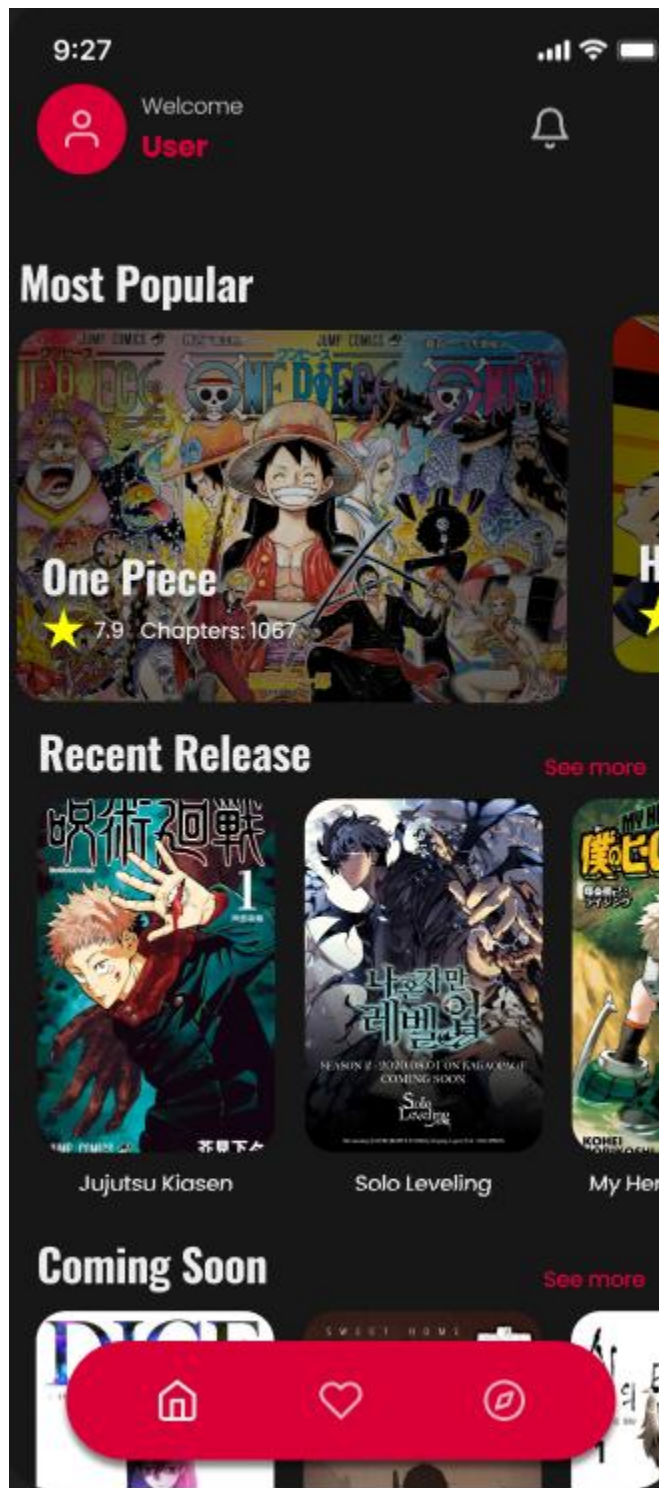
MugiReader's Mobile App development process culminated with the creation of the final prototype, which was an interactive version of the MugiReader Mobile App. The final prototype was an interactive prototype that allowed users to experience all aspects of using the mobile App from creating an account until reading manga.

- **Interactive Flow 1:** Contains the onboarding experience which consists of the Welcome Screen, Sign In Form, and Create Account process.
- **Interactive Flow 2:** Contains the main functionality of the App, allowing users to search for manga titles, view the details of specific Manga (Synopsis and Chapter List) and enter into the reading viewer.
- **Key Transitions:** Utilizes On Click triggers and Smart Animate to provide a realistic animated transition between home and chapter pages.

3.2 Opening screen



3.3 Home Page



3.4 Create Account register

9:27

Create account

Username

Password

E-mail

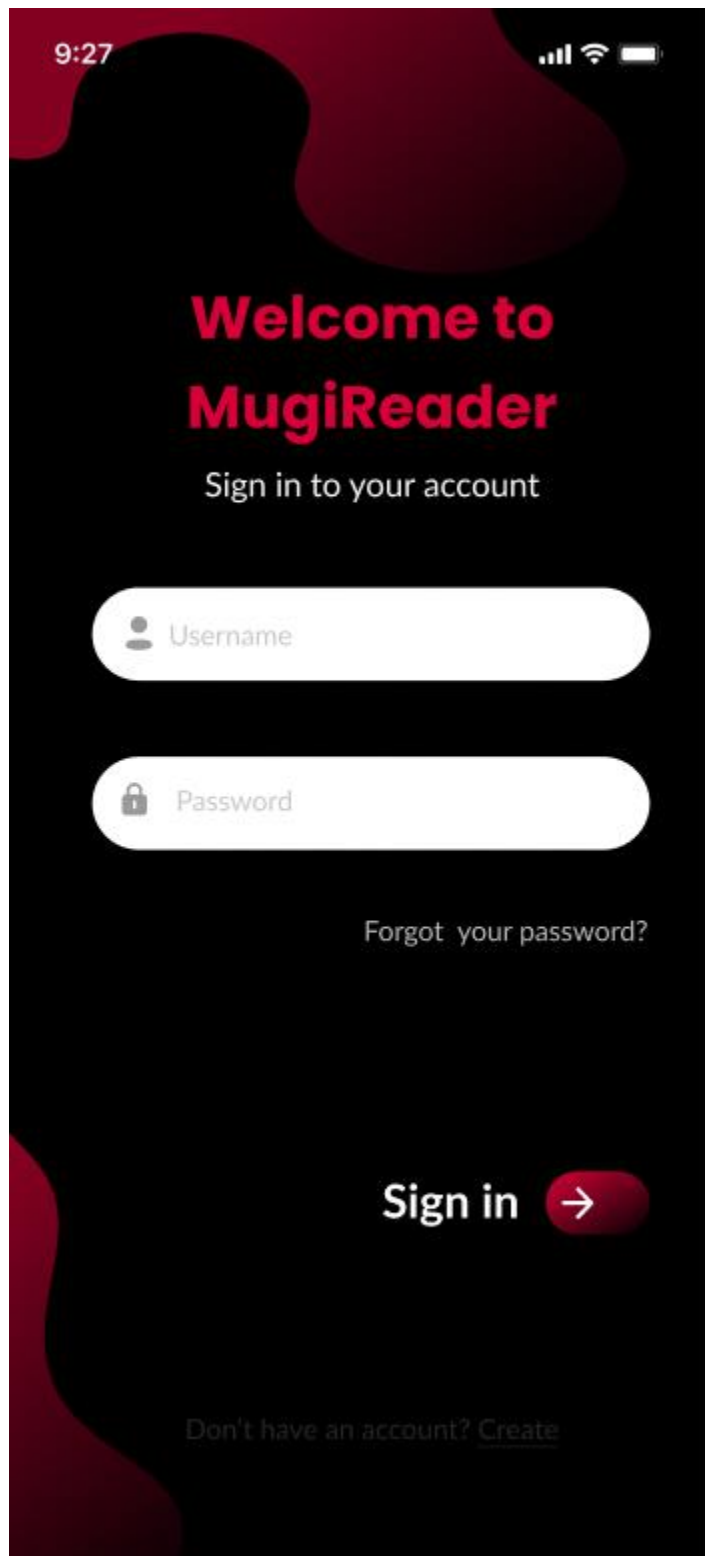
Create →

Or create account using social media

f

G

3.5 Login



The image shows a mobile app login screen for 'MugiReader'. The background is black with abstract red and dark red organic shapes. At the top left, the time '9:27' is displayed. At the top right, there are icons for cellular signal, Wi-Fi, and battery. The main heading 'Welcome to MugiReader' is in a large, bold, red font. Below it, the text 'Sign in to your account' is in a smaller white font. There are two white rounded rectangular input fields. The first field has a user icon and the placeholder text 'Username'. The second field has a lock icon and the placeholder text 'Password'. Below the password field, the text 'Forgot your password?' is in a small white font. At the bottom, there is a 'Sign in' button with a red arrow icon. At the very bottom, the text 'Don't have an account? [Create](#)' is displayed in a small white font.

9:27

**Welcome to
MugiReader**

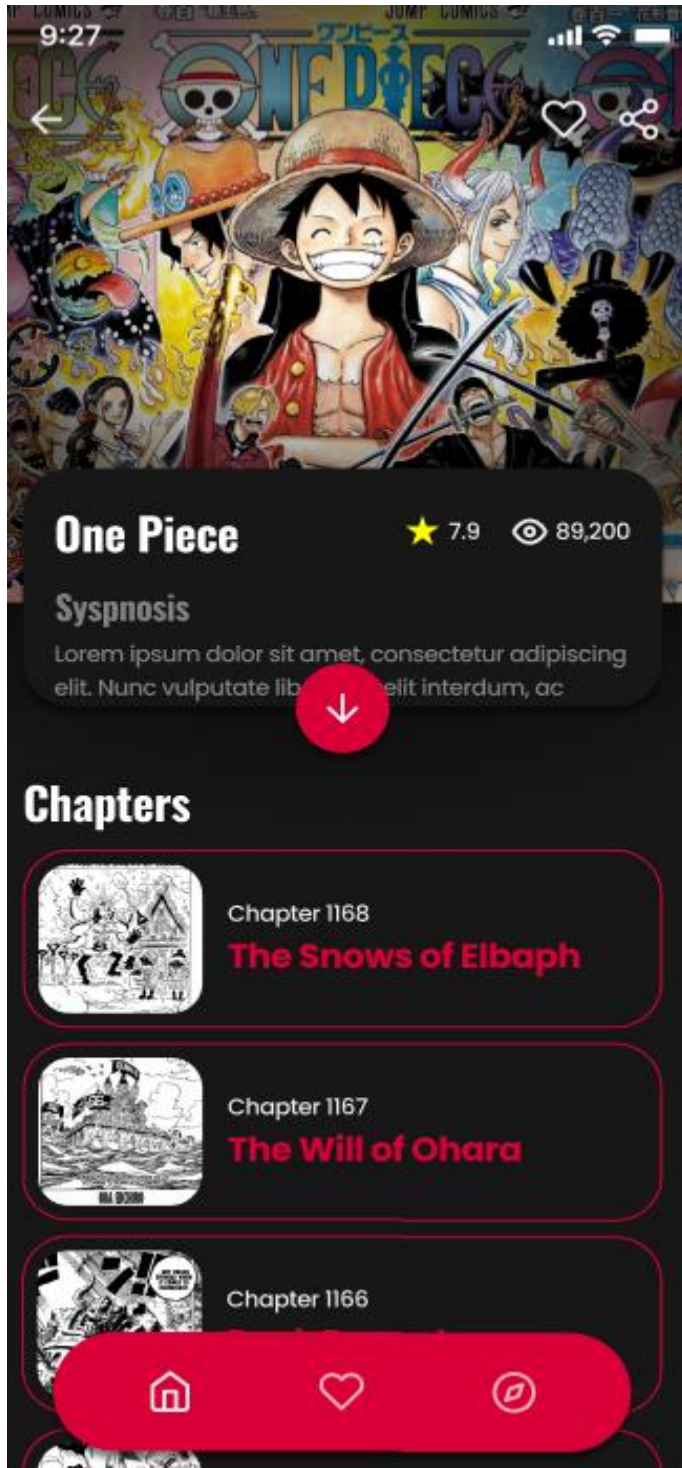
Sign in to your account

Forgot your password?

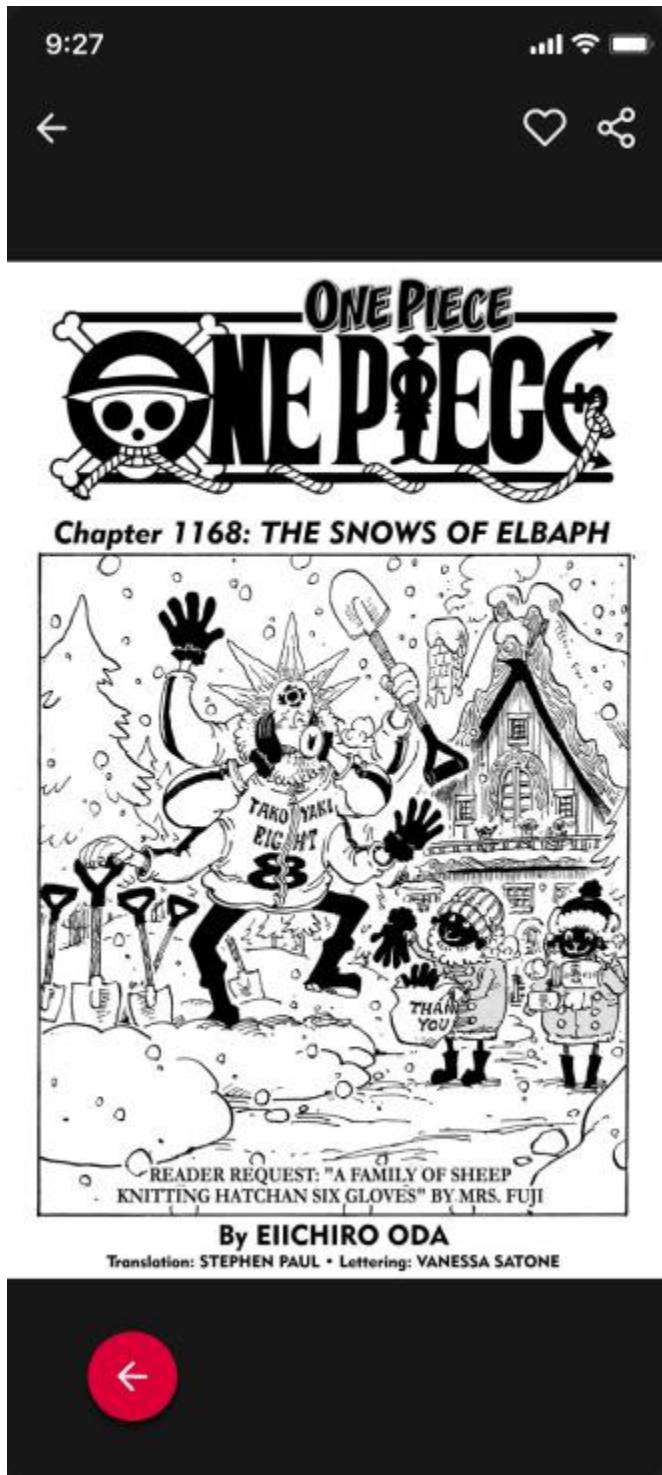
Sign in →

Don't have an account? [Create](#)

3.6 Manga chapters



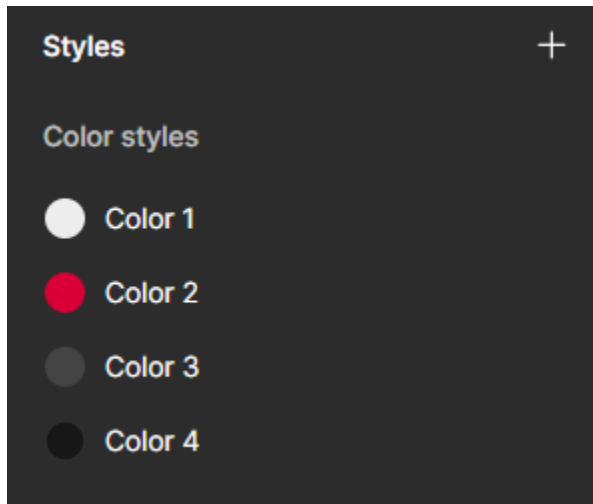
3.7 Chapter Page



4. Design System Documentation

4.1 Color System

In order to support users' prolonged reading with the design's dark theme, colors are used to help direct users' focus on calls-to-action and navigation elements through accents and highlights. Throughout the entire use of the application the color scheme of red and black is continually used to reinforce the brand identity, creating an overall feel of consistency in the visual hierarchy of all screens.



4.2 Typography

Typography was chosen to provide clarity and consistency throughout the interface. In addition, font size and weight provide a clear visual hierarchy within headings, body text and interactive items. The project utilizes a single-family typeface to create a consistent look and feel across all screen densities.

- **Font Family:** Poppins
- **Primary Heading:** Bold 32pt (Used for Splash screens and page titles)
- **Secondary Heading:** Bold 18pt - 24pt (Used for section labels like "Chapters")
- **Body & Input:** Regular Auto Line Height (Used for descriptions and form fields)

Typography

Poppins

▼

Bold

▼

32

▼

Line height

Letter spacing

A

Auto

| A |

0%

Alignment

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≡

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↑

↕

↓

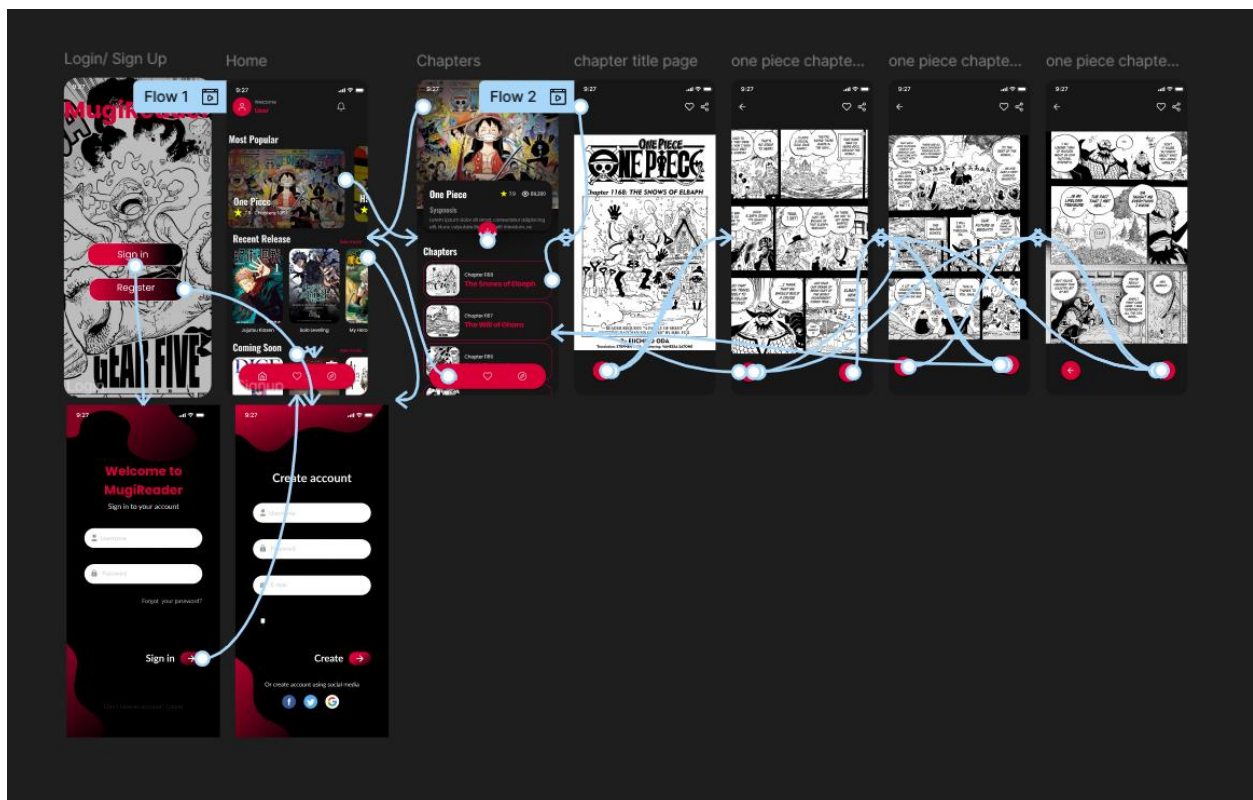
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4.3 UI Components

To ensure consistent designs, and also avoid duplicate creation of identical design elements, the Reusable UI Components include Buttons, Input Fields, Navigation Bars, Card Content etc. and exist as reusable components across screens.

- **Navigation:** A persistent top bar with back arrows for sub-pages and a bottom navigation bar for the Home, Favorites, and Settings.
- **Input Fields:** Rounded containers with 16px padding and integrated icons for Username, Password, and E-mail.
- **Buttons:** High-contrast pill-shaped buttons with centered text for maximum thumb-reachability.



5. Conclusion

The project displays the process of creating a comprehensive UI/UX Design System for a Mobile Manga Reader Application. By conducting user research, iterative design, and interactive prototyping throughout the process, the end result of the project will provide users with a coherent, user-friendly, visually-engaging experience. Utilizing Figma allowed for efficient creation of design documentation and prototyping to be tested interactively by users.

6. References

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