

Jamk Library UI Feedback Report

The following issues were pointed out during the survey and have been addressed as follows:

1. Font Readability Issues

- The font size has been increased for better readability.
- Adjusted line height and letter spacing to improve text clarity.
- A more readable and modern font family has been selected.

2. Oversized Icons Overpowering UI

- Reduced the icon sizes to maintain a balanced visual hierarchy.
- Adjusted spacing between icons and text for better alignment.
- Ensured icons complement the UI rather than dominate it.

3. Lack of Images for Visual Appeal

- Added relevant images and illustrations to make the interface more engaging.
- Used high-quality visuals that align with the library's theme and purpose.

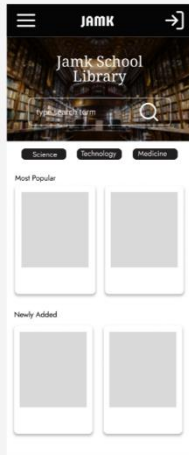
4. Poor Contrast Affecting Accessibility

- Improved text-to-background contrast to meet **WCAG accessibility standards**.
- Provided a dark mode option for better readability in different lighting conditions.
- Ensured button and link colors are distinct for better navigation.

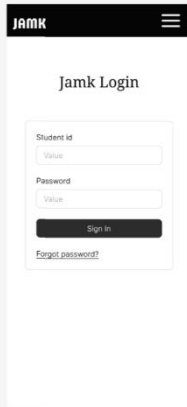
5. Inconsistent Font Styles Across Screens

- Standardized font sizes and styles across all screens for a cohesive design.
- Established a **typography hierarchy** for headings, subheadings, and body text.
- Conducted usability testing to ensure consistent readability across devices.

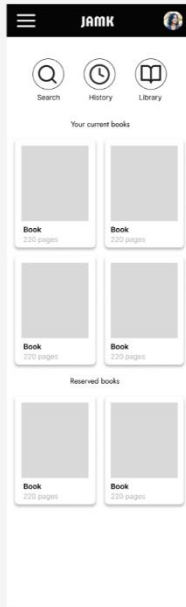
iPhone 16 Pro - 5



iPhone 16 Pro - 1



iPhone 16 Pro - 2



iPhone 16 Pro - 3



iPhone 16 Pro - 4



iPhone 16 Pro - 6

