Cognitive Walkthrough

**LIBRARY MANAGEMENT SYSTEM**

**User Admin:**

**Feature 1:** Adding a student to the system

**User Goal:** The admin wants to add the newly enrolled students from the school.

**Locate the “Students” in the dashboard option or in the sidebar menu.**

The admin opens the web app and searches for the “Students” option.

**Click the “Add Student” button.**

The admin locates the “Add Student” button and then clicks it.

**Add Student to the system.**

The admin inputs all the necessary information about the student and clicks “Add” to add the student in the system.

**Feature 2:** Adding a Book to the system

**User Goal:** The admin wants to add the newly arrived books from the school.

**Locate the “Books” in the dashboard option or in the sidebar menu.**

The admin opens the web app and searches for the “Books” option.

**Click the “Add Books” button.**

The admin locates the “Add Books” button and then clicks it.

**Add Student to the system.**

The admin inputs all the necessary information about the books and clicks “Add” to add the book in the system.

**Feature 3:** Issuing a book to a student

**User Goal:** The admin wants to issue a book requested by a student.

**Locate the “Issued List” in the dashboard option or in the sidebar menu.**

The admin opens the web app and searches for the “Issued List” option.

**Locate the “Edit” button in the actions tab.**

Find a list in the displayed list that has a status of “Pending” and click “Edit” button.

**Issued a book to a student.**

After clicking the edit button locate the “Approve” button and clicks it to successfully issued a book.

**Feature 3:** Viewing the books that had been issued

**User Goal:** The admin wants to see the list of issued books that has not been returned.

**Locate the “Not Returned List” in the dashboard option or in the sidebar menu.**

The admin opens the web app and searches for the “Not Returned List” option.

**Display the list.**

Click the “Not Returned” option in the sidebar menu or in the dashboard panel to show all the list of issued books that has not been returned.

**User:**

**Feature 1:** Borrowing a book

**User Goal:** The user wants to borrow a book from the library.

**Locate the “Browse Books” in the sidebar menu.**

The user opens the app and searches for the “Browse Books” option.

**Select a book.**

The user scrolls through the list of books available in the library and selected a book.

**Borrow a book.**

The user clicks on the “Borrow” button to send a borrow request and waits for the approval of the admin to successfully borrowed a book.