Software Requirements Specification Document IS2106_System Analysis & Design



Group No: 41

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01. Introduction

I. Purpose:

Our main objective in providing this document is to develop an online system for government national school libraries and provide a detailed report on the same. It outlines the goals, features and constraints of the system.

II. Scope:

Here, the aim is to build a suitable environment for the management of physical resources (ex: books, journals, and other educational materials) in the library. There, all stakeholders from top to bottom (e.g., students, teachers and librarians) can access library catalogs to find and request materials, as well as manage borrowings and returns.

III. Intended Audience and Reading Suggestions:

Our team here specifically refers to project stakeholders as well as everyone involved in designing, building and implementing an online system for national school libraries.

We would recommend reading the entire document to get a comprehensive and thorough understanding of the online project.

IV. References:

Non

02. Overall Description

I. Product Perspective:

This online system will be an independent system related to the existing library management system as well as interconnected with the existing quality and information database in the National School Library.

Efforts will be made to provide an efficient and user-friendly interface through which users can access library information.

II. Product Features:

Here we have divided the product remove into several parts.

• Catalog Management-

This includes features for librarians to add, update ,and delete library resources including books, journals ,and other educational materials.

User Management-

Registration and authentication activities for librarians, teachers and students can be done through this section.

• Search and Request-

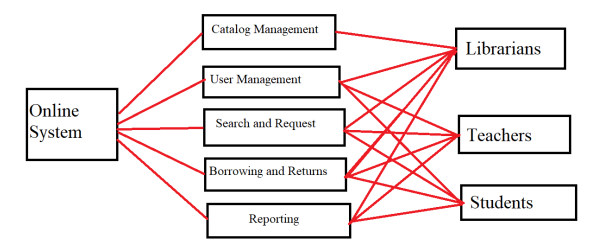
Users can access the library catalog to search and request material for borrowing to see its availability.

• Borrowing and Returns-

The system will help not only in time management, notification of due dates but also in activities like borrowings and repayments.

Reporting-

The system provides reports on the usage of the resources available in the library and the related statistics of expired items and others.



III. User Classes and Characteristics:

• Librarians -

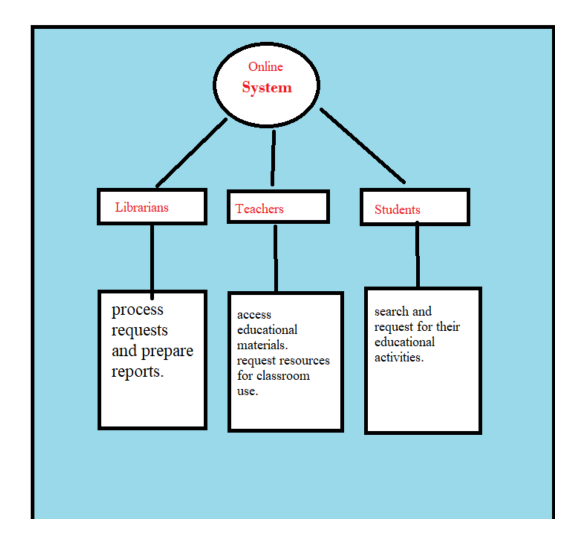
Those involved in the basic operations of the library will use these systems to manage the catalog, process requests, and prepare reports.

• Teachers -

You can use this system to easily access educational materials and request resources for classroom use.

• Students –

Will use the system to search for and request library resources needed for their educational activities.



IV. Operating Environment:

It is built web-based by us and can be accessed through standard web browsers. Likewise, a reliable Internet connection is essential for user access and interaction.

V. Design and Implementation Constraints:

- The system should be designed to handle a large number of users.
- The system should be adapted to be scalable over time and expand as future growth requires.
- The system should be compatible with the web browsers most commonly used by users.

VI. User Documentation:

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ed that the necessar ment systems and d		rate existing

03. System Features

1. User Registration and Authentication

- Permit users to register and create accounts, including instructors, librarians, and students
- Give users access to safe authentication methods to safeguard their accounts.

2. User Roles and Permissions

- Many positions, including those of administrators, teachers, librarians, and students
- Give each position the necessary rights to manage system operation and access.

3. Catalog Management

- Give librarians the ability to add, edit, and remove books from the library catalog.
- Encourage the grouping and arrangement of books according to different standards.

4. Book Search and Discovery

Give users the ability to search for books using keywords, authors, titles, and
other criteria. To improve book discovery, provide sophisticated search features,
including filters, sorting, and recommendations.

5. Book Borrowing and Reservations

- Permit patrons to check out books from the library, along with the length of the borrowing.
- Put in place a reserve mechanism for books that aren't available right now.

6. Book Availability and Due Dates

- Show the current availability status of books in real-time, such as reserved, on loan, and available.
- Notify users when books are past due and about impending deadlines.

7. User Profile and History

- Give users the ability to edit and modify their profiles, including their reading choices and personal data.
- Keep track of the books that users have borrowed in the past by keeping a borrowing history.

8. Book Reviews and Ratings

- Give people the option to rate and evaluate the books they have read.
- Show average reviews and ratings to assist consumers in making wise choices.

9. Notifications and Reminders

• Notify users automatically when there are a variety of occurrences (e.g., a reserved book is available and the due date is nearing).

10. Reporting and Analytics

• Provide statistics and data about the use of books, popular genres, user preferences, etc. Guide on decision-making and library management.

11.Integration with external systems

• Integrate with external systems to synchronize data, such as learning management systems or student information systems.

12. Accessibility and Multilingual Support

- Make sure people with disabilities can access the system.
- Support several languages to serve a range of user demographics.

13. Security and privacy

- Put strong security measures in place to guard user information and stop illegal access.
- Respect applicable privacy and data protection laws.

14. System Administration

- Provide system settings, roles, and user account administration tools.
- Permit administrators to set up parameters and alter system behavior.

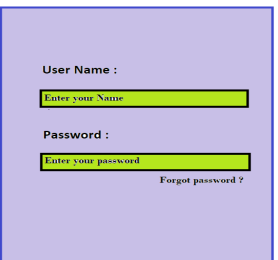
04. External Interface Requirements

I. User Interfaces

When you access the web page through a web browser, you can see two basic buttons called sign up and sign in. Accordingly, if you have not registered before, you can sign up, and if you are already registered, you can get access by visiting sign-in.

A sketch is given below to get a rough idea.





- Sign in
- Sign up
- User name
- E-mail
- Password
- User Registration
- Book details

II. Hardware Interfaces

- Smart Phone/ Desktop or Laptop
- Wi-Fi Router

III. Software Interfaces

- OS- Android
- MS windows

	tions Interfaces			
 Wireless Co 	mmunication Interf	ace (Wi-Fi)		

05. Other Nonfunctional Requirements

I. Performance Requirements

- Creating the target load time for key pages like the homepage, book search results, and the online reader.
- Creating a specified response time for book searches based on key words, titles or authors.
- Considering large datasets by implementing efficient search algorithms.
- Defining acceptable download times for e-books or online reading resources.

II. Safety Requirements

- Showing, how to handle the system's errors during searches, booking or reading.
 E.g. Display user-friendly errors and provide options to retry the previous page.
- Specifying book bookings, account creation, and search queries.

III. Security Requirements

- Create security method for sensitive data like user information and book content is store, transmitted securely.
- Create user-authentication methods for teachers and students. Then create a login with username and password integration with school credentials.
- Specify access control levels for different user roles.

IV. Software Quality Attributes

- Design a user-friendly interface for both teachers and students.
- Write clean, well-documented code. That's easy to understand and modify.
- Design the system to accommodate future growth in a number of users, books ,and online resources.