PES UNIVERSITY

(Established under Karnataka Act No. 16 of 2013)

100 Feet Ring Road, BSK III Stage, Bengaluru-560 085

Department of Computer Science & Engineering

Digitization of College / School Library "PESU Library Management Application"

Presented by:

PES1202100690 - Sowmesh Sharma H M

<<>> - Suvan

<<>> - Suhas



(Established under Karnataka Act No. 16 of 2013)

100 Feet Ring Road, BSK III Stage, Bengaluru-560 085

Department of Computer Science & Engineering

Abstract

A library management system is an effort to Digitize Library Operations in an Educational Institution; and this is a web application designed to manage all the functions of a library. It helps librarian to maintain the database of new books, books borrowed by members along with their due dates, maintain library records, track the number of books in the library, how many books are issued, or how many books have been returned or renewed or late fine charges, etc Librarian can even search for books, issue / reissue books, and manage all the data efficiently and orderly. The purpose of a library management system is to provide instant and accurate data wrt any type of book, borrowers, users and related and thus digitizing the Educational World

PES UNIVERSITY

(Established under Karnataka Act No. 16 of 2013)

100 Feet Ring Road, BSK III Stage, Bengaluru-560 085

Department of Computer Science & Engineering

Table of Contents

Introduction	Page #4
Design	Page #6
Implementation	Page #8
Testing	Page #9
Result and Analysis	Page #11
Conclusions & future enhancements	Page #18
References and Appendix	Page #19

Abbreviations:

Abbreviation	Explanation
TBD	To Be Done
LMS	Library Management System
NFR	Non-Functional Requirements (like Security, Performance)
UML	Unified Modelling Language
DB	Database
UI	User Interface



(Established under Karnataka Act No. 16 of 2013)

100 Feet Ring Road, BSK III Stage, Bengaluru-560 085

Department of Computer Science & Engineering

Introduction

Objective: Effectively Access, Manage, Track, and Perform Daily Library Operations with Ease

Scope of the work and its importance: This is our first software development project – Thanks PESU very much for providing us this great opportunity; and this time, we have planned and developed a <u>library management web application</u> to help digitize the "Operations of Library" with all the basic as well as some innovative features for managing a library end to end. This includes a database of various books available in the library. It also lists various books issued to respective readers. The application keeps track of all the books readily available and also the books those have been issued to various lenders for the time period. Readers usually tend to forget the date to return their library books, so this application alerts them & even calculates fine depending on the expiry date. Thus, this <u>digital library management system</u> provides enhanced library functionalities for the modern world with alerts, reminders, notifications and related intelligence

Features of the Application: -

- **Librarian login:** The system will be under sole control of the Librarian. Librarian can add or remove books from the system and also maintains records of the book available and issued in the library. The Librarian can even update the books details if required.
- **Dashboard View:** Librarian will have a single place (a Dashboard or a Landing page) where he / she can manage various operations (like Manage Books, Borrowers, Users); and also, he / she will be notified about the books due (as a proactive Notification on Dashboard Page)
- Manage Borrower: Librarian as an Admin can manage Borrowers (Add, Delete, Update, View), and also manage issuance of the Books to Users
- Manage Books: Librarian as an Admin can manage Books (Add, Delete, Update, View), and also use Search features to manage the dependencies



(Established under Karnataka Act No. 16 of 2013)

100 Feet Ring Road, BSK III Stage, Bengaluru-560 085

- Tracking the Book / Borrower Movements: The application can track the period for which the book has been issued to user and calculates fine if the book is not returned on time. application has intelligence to notify the Librarian on the pending borrowers with due date (Alert on Dashboard)
- **View date info:** The Librarian can search and view the date when he / she has issued the book as well as the expiry date; and can view fine to be paid that is calculated by the system
- Calculate Fine: The student can view the issue and expiry date for the book issued and can even calculate fine

PES UNIVERSITY

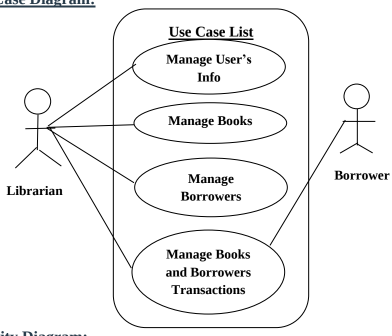
(Established under Karnataka Act No. 16 of 2013)

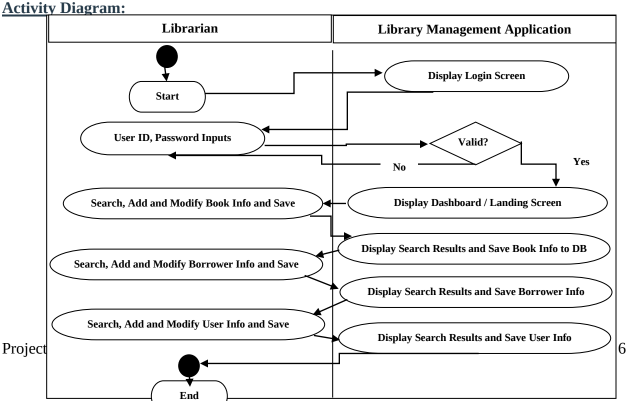
100 Feet Ring Road, BSK III Stage, Bengaluru-560 085

Department of Computer Science & Engineering

Design: We have followed Unified Modeling Language (UML) Approach for Design; and have created various UML Diagrams (like Use Case Diagram, Activity Diagram, ER Diagram)

Use Case Diagram:





PES

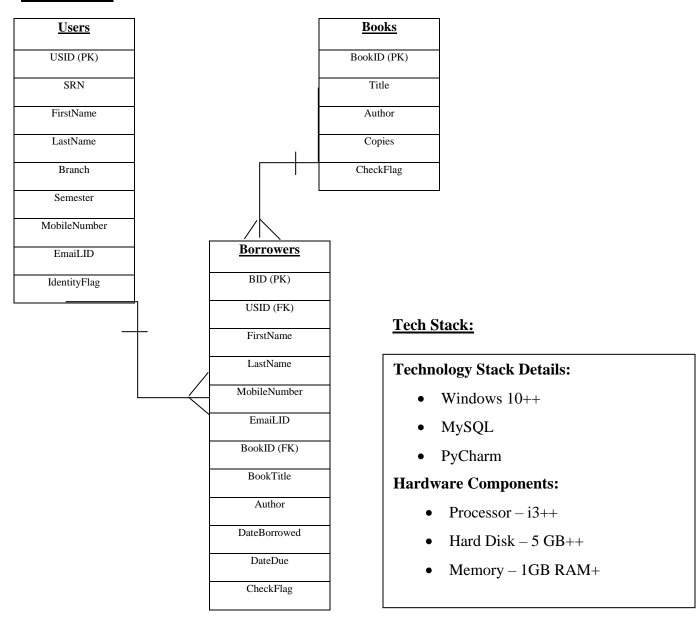
PES UNIVERSITY

(Established under Karnataka Act No. 16 of 2013)

100 Feet Ring Road, BSK III Stage, Bengaluru-560 085

Department of Computer Science & Engineering

ER Diagram:





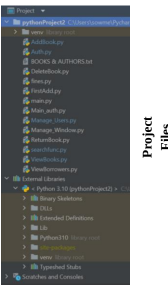
(Established under Karnataka Act No. 16 of 2013)

100 Feet Ring Road, BSK III Stage, Bengaluru-560 085

Department of Computer Science & Engineering

Implementation: we have used Python as language for Coding; and our source code crosses 2000+ Lines of Code (across all the application code project files) – and hence we will be embedding snippets of Code below; and complete source code has been checked-into GITHUB Repository and link has been provisioned below

Below are the **Project Files**: there are 14 Project Files created; 12 User Interface (UI) Screens created; and few External Libraries used



Entire source code has been checked-in and version controlled in GITHUB https://github.com/SowmeshSharma0411/CSProject.git; below are the major Project Files:

- **main.py** which does function call to all other python files
- **AddBook.py** Contains Logic to add the book
- **ViewBooks.py** To View the list of books in the library
- **DeleteBook.py** To Delete a book from library
- **ReturnBook.py** To Return a book to the library
- **ViewBorrowers.py** To View & Manage the Borrowers and their details
- **SearchFunction.py** a common reusable function used across various pages
- **ManageUsers.py** to manage users if the web application
- **Auth.py and MainAuth.py** used for authentication & authorization
- **Fines.py** to manage Fines for the Books which are past-due

PES UNIVERSITY

(Established under Karnataka Act No. 16 of 2013)

100 Feet Ring Road, BSK III Stage, Bengaluru-560 085

Department of Computer Science & Engineering

Testing:

Test Strategy: We have planned for Manual Functional Testing and Integration Testing for now; and for later stages (once we develop the complete Application full-fledge) – we intend to bringin Non-Functional Requirement (NFR) Test Strategies like Security, Performance Testing **Manual Test cases** have been created as below:

Test Case #	Test Case Description	Expected Response	Test Results / Comments
Func0001	Key-in UserID and Password and click on Login (correct UserID and Password)	User should be able to login and user is presented with a Dashboard / Landing Page with Functionalities to click (Features are: Manage Books, Manage Borrowers, Manage Users, Quit and Alert with # of users delayed returning Books with due date)	
Func0002	Key-in UserID and Password and click on Login (incorrect UserID and Password)	Application will throw an error message and NOT login the user to web Application	
Func0003	User's Dashboard with functionalities for Librarian to manage Books / Manage Borrowers	Librarian / User is presented with a Dashboard / Landing Page with Functionalities enabled & to click (Manage Books, Manage Borrowers, Manage Users, Quit and Alert with # of users delayed returning Books with due date)	
Func0004	User clicks on Manage Books in Dashboard Screen	User should be presented with a Manage Books web page with features like View Books, Add Books, Edit Books, Delete Books, and Quit	
Func0005	User clicks on View Books in Manage Books Screen	User should be presented with a View Books web page with search facilities to search Books by various parameters like Book Name, Author, etc., etc.	
Func0006	User clicks on Add Books in Manage Books Screen	User should be presented with a Add Books web page with fields to add details for a new book like Book Name, Author, Category, Department and Related Details; then Buttons to click on save - to Save data to Database and Quit the webpage	
Func0007	User clicks on Edit Books in Manage Books Screen	User should be presented with an Edit Books web page with fields to edit details for a new book like Book Name, Author, Category, Department and Related Details; then Buttons to click on save - to Save data to Database and Quit the webpage	
Func0008	User clicks on Delete Books in Manage Books Screen	User should be presented with a Delete Books web page to delete record from DB	
Func0009	User clicks on Manage Borrowers in Dashboard Screen	User should be presented with a Manage Borrowers web page with features like View Borrowers, Add Borrowers, Edit Borrowers, Delete Borrowers, and Quit	



(Established under Karnataka Act No. 16 of 2013)

100 Feet Ring Road, BSK III Stage, Bengaluru-560 085

Func00010	User clicks on View Borrowers in Manage Borrowers Screen	User should be presented with a View Borrowers web page with search facilities to search Borrowers by various parameters like Borrowers First Name, Borrowers Last Name, etc., etc.	
Func00011	User clicks on Add Books in Manage Borrowers Screen	User should be presented with a Add Borrowers web page with fields to add details for a new Borrowers like Borrowers Name, and Related Details; then Buttons to click on save - to Save data to Database and Quit the webpage	
Func00012	User clicks on Edit Borrowers in Manage Borrowers Screen	User should be presented with an Edit Borrowers web page with fields to edit details for an existing Borrowers like Borrowers Name, and Related Details; then Buttons to click on save - to Save data to Database and Quit the webpage	
Func00013	User clicks on Manage Users in Dashboard Screen	User should be presented with a Manage Users web page with features like View Users, Add Users, Edit Users, Delete Users, and Quit	
Func00014	User clicks on View Users in Manage Users Screen	User should be presented with a View Users web page with search facilities to search Users by various parameters like First Name, Last Name, etc., etc.	
Func00015	User clicks on Add Users in Manage Users Screen	User should be presented with a Add Users web page with fields to add details for a new Users like First Name and Related Details; then Buttons to click on save - to Save data to Database and Quit the webpage	
Func00016	User clicks on Edit Users in Manage Books Users	User should be presented with an Edit Users web page with fields to edit details for an existing Users like First Name and Related Details; then Buttons to click on save - to Save data to Database and Quit the webpage	
Func00017	User clicks on Delete Users in Manage Users Screen	User should be presented with a Delete Users web page to delete record from DB	
Func00018	User clicks on Quit button to quit any screen and also logout of Application	User should be able to click on Quit button on each screen to take him / her back-to Dashboard Page; and when suer clicks on Quit on Dashboard Page will be logged out of the Application	

PES

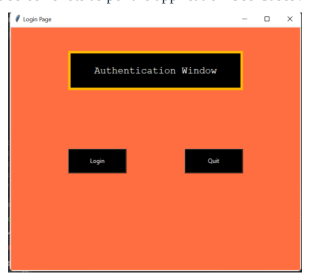
PES UNIVERSITY

(Established under Karnataka Act No. 16 of 2013)

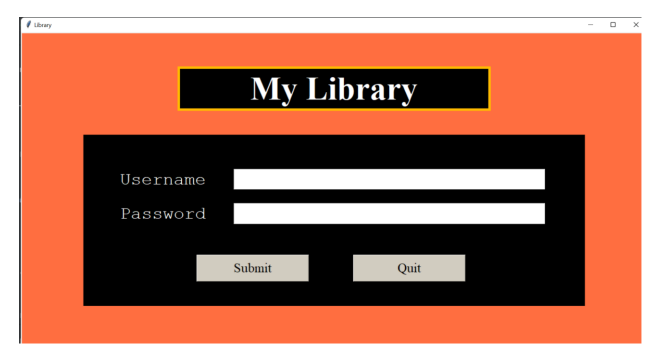
100 Feet Ring Road, BSK III Stage, Bengaluru-560 085

Department of Computer Science & Engineering

Result and Analysis: There are <u>12 UI screens</u> developed as below (we have sequenced the screen shots as per the application Use Cases / Application Functional Flow):



Login Screen



Authentication Screen

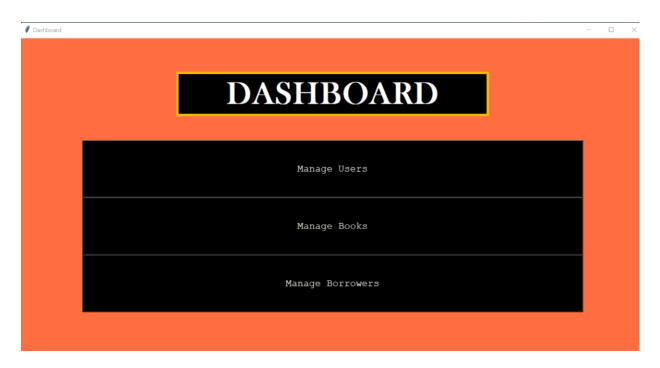
Ø DES

PES UNIVERSITY

(Established under Karnataka Act No. 16 of 2013)

100 Feet Ring Road, BSK III Stage, Bengaluru-560 085

Department of Computer Science & Engineering



Dashboard Screen





(Established under Karnataka Act No. 16 of 2013)

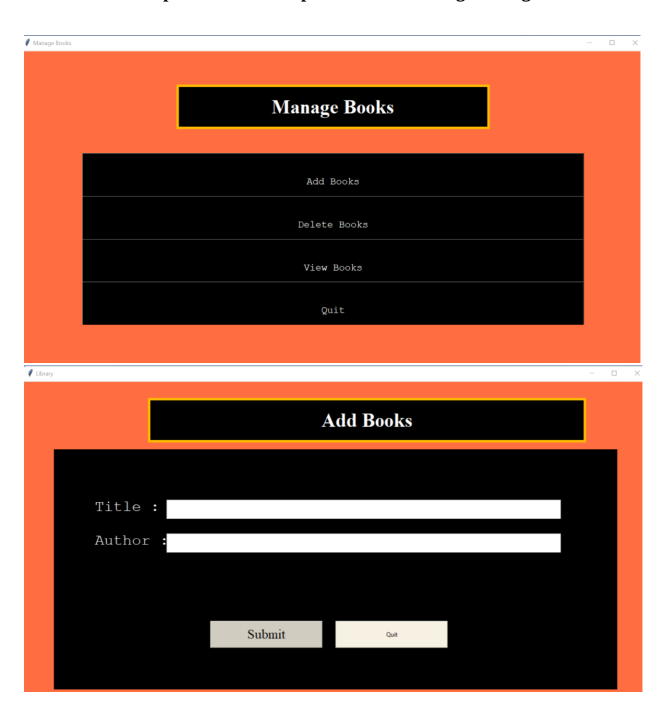
100 Feet Ring Road, BSK III Stage, Bengaluru-560 085

Python(Guides							- 0	×
			T 74					1	
			Vı	ew Us	er				
	SI no 1 2 3	srn 690 691 213	name Sowmesh Shailesh Naruto	last name Sharma Sharma Uzumaki	branch CSE CSE Mechanical Engineeri	Semester 1 1 6	Phone Number 8618988127 9999283746 8718711237	Email ID sowneshshailesh1234 shailesh123@gmail.cc naruto@gmail.com	
•	Search T	ype							
			search		Quit				
Add U	ser							- 0) ×
				Add	User				
	First Name	2							
	Last Name								
	SRN								
	Branch							~	
	Semester							~	
	Mobile No								
	Email ID								
				Submit			Quit		

PES UNIVERSITY

(Established under Karnataka Act No. 16 of 2013)

100 Feet Ring Road, BSK III Stage, Bengaluru-560 085





(Established under Karnataka Act No. 16 of 2013)

100 Feet Ring Road, BSK III Stage, Bengaluru-560 085





(Established under Karnataka Act No. 16 of 2013)

100 Feet Ring Road, BSK III Stage, Bengaluru-560 085

					- o ×
LIBE	RARY N	MANAGEM	ENT	SYST	TEM
-LIBRARY MEMBER IN	NFORMATION-	(r!	BOOK DETAILS		
Member Type	2017	~	Search		Go
SRN No		Fetch	NAME AND ADDRESS OF THE PARTY O		
First Name			Concrete Engineering N The Art of Computer P		1
			Structure and Interpret		grams }
Last Name			Structured Computer O Benchmarking Function		
Book ID	1		Automatic Program Syr Logic for Problem Solvi		
			Clean Code }		
Book Title			Introduction to Algorith Design Patterns }	hms }	
QUANTUM I			Python } The Pragmatic Program	umor l	
Author			The C Programming L		
			OOP with C++ } Beginners Guide to C	}	
			JavaScript for Beginne	ers }	
			The Art of Invisibility	1	
Issue	Return	Display Borrow	ers	Reset	Exit
↓ Library Management System		,	<u>'</u>		
					- o ×
LIBE	RARYN	MANAGEM	ENT	SYST	
J FLIBRARY MEMBER IN	NFORMATION	1	BOOK DETAILS		
LIBRARY MEMBER IN Member Type	NFORMATION Student				
J FLIBRARY MEMBER IN	NFORMATION	Fetch	BOOK DETAILS	h	TEM
LIBRARY MEMBER IN Member Type	NFORMATION Student	Fetch	Search sowmes Concrete Engineering M. The Art of Computer Pr	h Mathematics } rogramming }	CEM Go
PLIBRARY MEMBER IN Member Type SRN No	Student 691	Fetch	Search sowmes Concrete Engineering N The Art of Computer P: Structure and Interpret Structured Computer	h Mathematics } rogramming } ation of Computer Proprganization }	CEM Go
PLIBRARY MEMBER IN Member Type SRN No First Name Last Name	Student 691 Shailesh	Fetch	Search sowmes Concrete Engineering N. The Art of Computer P. Structure and Interpret	Mathematics } rogramming } ation of Computer Propriganization } nal Languages }	CEM Go
PLIBRARY MEMBER IN Member Type SRN No First Name	Student 691 Shailesh	Fetch	Search sowmes Concrete Engineering 9. The Art of Computer Pr Structure and Interpret Structured Computer O Benchmarking Functior Automatic Program Syr Logic for Problem Solvi	Mathematics } rogramming } ation of Computer Proprantization } nal Languages } athesis }	CEM Go
PLIBRARY MEMBER IN Member Type SRN No First Name Last Name Book ID 6	Student 691 Shailesh	Fetch	Concrete Engineering Nowmes Concrete Engineering Nowmes The Art of Computer Postructure and Interpret Structure Computer Of Benchmarking Function Automatic Program Syn Logic for Problem Solvi Clean Code } Introduction to Algoriti	Mathematics } rogramming } ation of Computer Programization } nal Languages } nthesis } ing }	CEM Go
PLIBRARY MEMBER IN Member Type SRN No First Name Last Name Book ID 6	Student 691 Shailesh Sharma	Fetch	Search sowmes Concrete Engineering 9. The Art of Computer P. Structure and Interpret Structured Computer O Benchmarking Function Automatic Program Syr Logic for Problem Solvi Clean Code } Introduction to Algorit Design Patterns } Python }	Mathematics } rogramming } ation of Computer Proprganization } nal Languages } sting } ing }	CEM Go
PLIBRARY MEMBER IN Member Type SRN No First Name Last Name Book ID 6 Book Title Auto	Student 691 Shailesh Sharma	Fetch	Search sowmes Concrete Engineering M. The Art of Computer Pr. Structure and Interpret Structured Computer Of Benchmarking Function Automatic Program Syl Logic for Problem Solvi Clean Code J. Introduction to Algoriti Design Patterns }	Mathematics } rogramming } ation of Computer Programization } nal Languages } athesis } ing } hms }	CEM Go
PLIBRARY MEMBER IN Member Type SRN No First Name Last Name Book ID 6 Book Title Auto	Student 691 Shailesh Sharma matic Program	Fetch	Search SOWMES Concrete Engineering 9 The Art of Computer Programs by tructured Computer Of Benchmarking Function Automatic Program Syl Logic for Problem Solvi (Lean Code) Introduction to Algorith Design Patterns } Python } The Pragmatic Program In the C Programming L: OOP with C++ }	Mathematics } rogramming } ation of Computer Proprganization } nal Languages } atthesis } ing } hms }	CEM Go
PLIBRARY MEMBER IN Member Type SRN No First Name Last Name Book ID 6 Book Title Auto	Student 691 Shailesh Sharma matic Program	Fetch	GOOK DETAILS— Search SOWMES Concrete Engineering Name of Computer P. Structure and Interpret Structured Computer O Benchmarking Function Automatic Program Syl Logic for Problem Solvi (Clean Code Introduction to Algorith Design Patterns Python The Pragmatic Program The C Programming L. OOP with C++ Beginners Guide to C JavaScript for Beginner	Mathematics } rogramming } ation of Computer Programiation } atl Languages } thesis } ing } hms } nmer } anguage }	CEM Go
PLIBRARY MEMBER IN Member Type SRN No First Name Last Name Book ID 6 Book Title Auto	Student 691 Shailesh Sharma matic Program	Fetch	Concrete Engineering 9. Concrete Engineering 9. Concrete Engineering 9. Concrete Engineering 9. Structure and Interpret Structured Computer O Benchmarking Functior Automatic Program Syr Logic for Problem Solvi Clean Code } Introduction to Algorit Design Patterns } Python } The Pragmatic Prograt The C Programming L: OOP with C++ } Beginners Guide to C	Mathematics } rogramming } ation of Computer Programiation } atl Languages } thesis } ing } hms } nmer } anguage }	CEM Go
PLIBRARY MEMBER IN Member Type SRN No First Name Last Name Book ID 6 Book Title Auto	Student 691 Shailesh Sharma matic Program	Fetch	GOOK DETAILS— Search SOWMES Concrete Engineering Name of Computer P. Structure and Interpret Structured Computer O Benchmarking Function Automatic Program Syl Logic for Problem Solvi (Clean Code Introduction to Algorith Design Patterns Python The Pragmatic Program The C Programming L. OOP with C++ Beginners Guide to C JavaScript for Beginner	Mathematics } rogramming } ation of Computer Programiation } atl Languages } thesis } ing } hms } nmer } anguage }	CEM Go



(Established under Karnataka Act No. 16 of 2013)

100 Feet Ring Road, BSK III Stage, Bengaluru-560 085





(Established under Karnataka Act No. 16 of 2013)

100 Feet Ring Road, BSK III Stage, Bengaluru-560 085

Department of Computer Science & Engineering

Conclusions & future enhancements

Conclusion:

A library management system is a web application designed to Digitize and Manage all the functions of a library end-to-end; This system can be used in public libraries; It can also be implemented in the library of schools, colleges, institutes, and organizations

We are Thankful to PESU to have provided this opportunity to venture into and create a full-fledged Web Application which was a very good start (Shree Ganesh) for us to do hands-on coding and also lean a lot along-the-way; We have envisioned much more user intuitive features to be added / enhanced to this web application (outlined in below-section) which we will take it up later

Future Enhancements: below are the list of Enhancements / Improvisations planned:

- Improve User Experience by making the web application with Responsive Web Page Design
- Enhance the Web Application to support Mobile Screens
- If possible, make it Android or iOS Enabled
- Enhance features to include:
- Better full-fledged Authentication & Authorization for user; and also encrypting / decrypting the Password (For Security)
- Add feature for Students to use this Application (now we have implemented for Librarian only)
- Further Intelligence (like automated reminders, trigger notifications to defaulters)
- Add Reporting features, with customizable Report Templates
- Add Alerts (like SMS) and Notifications (like email)
- Add / Enable feature for Subscriptions; notify students when new Books arrive
- Code provisions for e-Books (reading & management) within the Application
- Bring-in other Test Strategies for Non-Functional Requirements like Security Testing,
 Performance Testing



(Established under Karnataka Act No. 16 of 2013)

100 Feet Ring Road, BSK III Stage, Bengaluru-560 085

Department of Computer Science & Engineering

References and Appendix:

We have drawn inspiration from below websites and would like to sincerely Thank them:

- Data Flair (https://data-flair.training/)
- You Tube Video (https://www.youtube.com/watch?v=GODYXAnBDvc&t=5081s)

Please note: though we took inspiration from above, we have completely written the source code and business logic from scratch