

Assignment->3

Name: Gyan Chandra Shrivastava.

Title: Library Management System.

Registration no.: 12002912

Roll no: 70.

Subject: Advanced Java (CSE 406)

Group member- Alone

Submitted to: Mr. Arvind Kumar (16921)

About Project: -

A library management system is a software application that helps library staff to manage various library operations such as book acquisition, cataloging, circulation, serials management, and reference services. The system can also help library users to access library resources such as books, journals, and other materials.

The library management system is built using Html, CSS, JavaScript, Bootstrap, Java, JDBC, Servlets, JSP, and MySQL. Java is a popular programming language that is widely used for building robust and scalable software applications. JDBC (Java Database Connectivity) is an API that provides a standard way of accessing relational databases from Java programs. Servlets are Java classes that are used to handle HTTP requests and responses. JSP (Java Server Pages) is a technology that enables the creation of dynamic web pages. MySQL is a popular open-source relational database management system.

The library management system consists of several modules, including book management and user management. The book management module allows library staff to add new books, edit book information, and delete books from the library collection. The user management module allows library staff to create new user accounts and edit user information.

The library management system uses JDBC to connect to the MySQL database. The system uses JDBC to execute SQL queries and retrieve data from the database. The system also uses JDBC to insert, update, and delete data in the database. The

system uses Servlets to handle HTTP requests and responses. The system uses JSP to generate dynamic web pages. The system also uses JSTL (Java Server Pages Standard Tag Library) to simplify the creation of JSP pages.

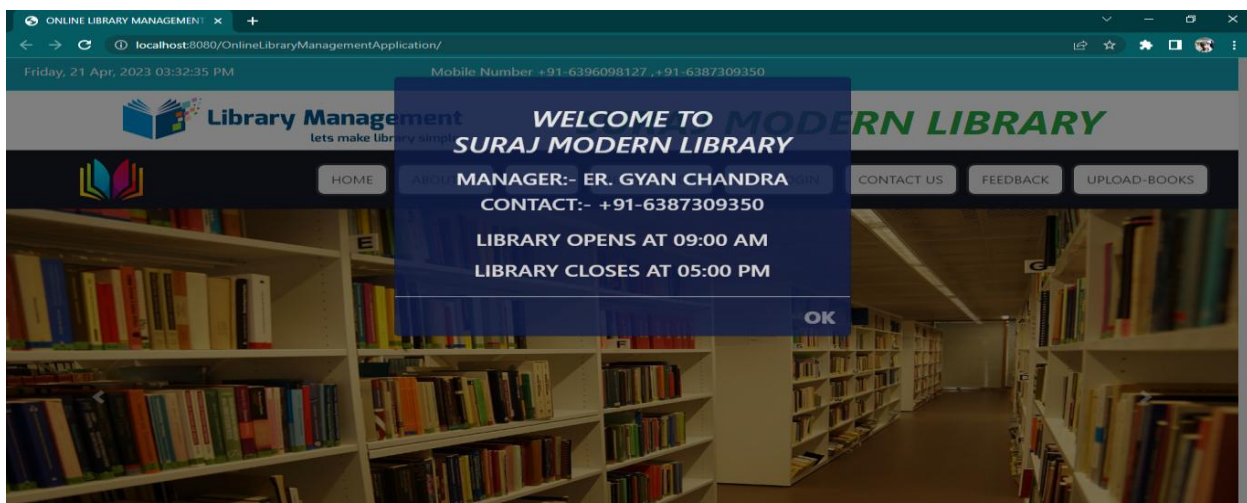
The system includes a user authentication module to ensure that only authorized users can access the system. The system uses sessions and cookies to manage user sessions and track user activity.

Overall, the library management system is a robust and scalable solution for managing library operations. The system is built using modern and widely-used technologies, making it easy to maintain and extend. The system provides a user-friendly interface and efficient data management, enabling library staff to provide high-quality services to library users. The system also provides various reports that can help library staff make informed decisions.

Explanation Every Webpage via Screenshot: -

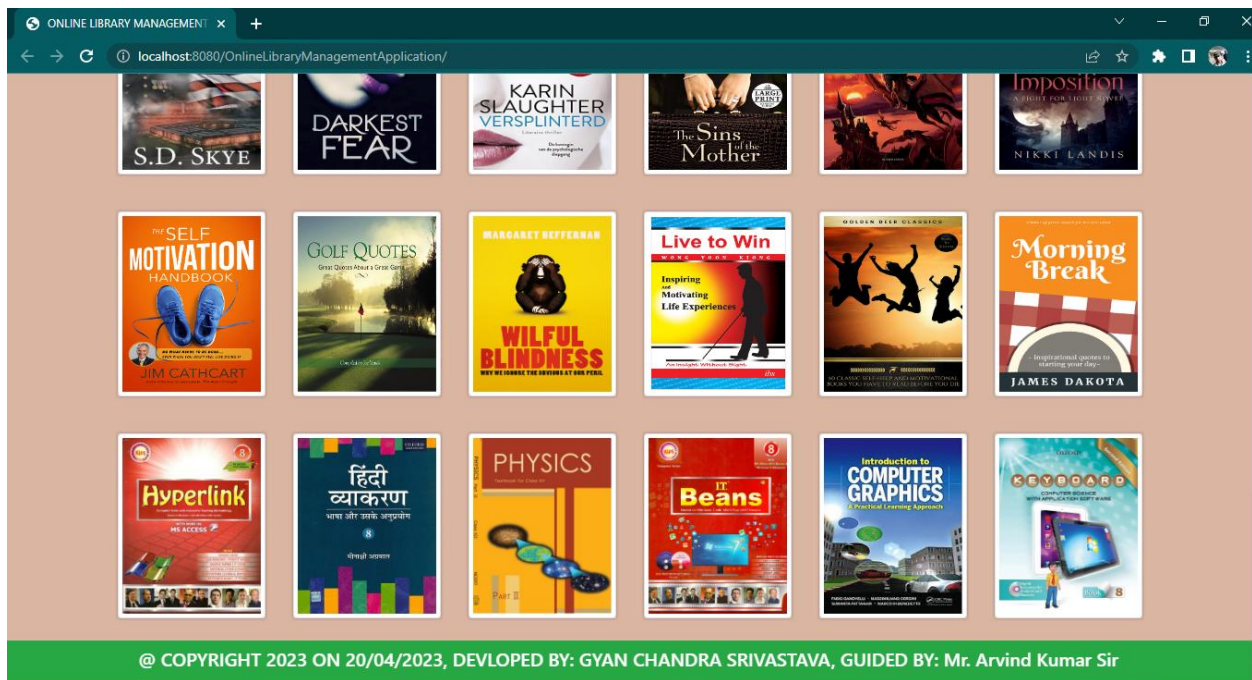
Index Page: -

The image shown below is the index page of the website i.e. landing page of the website whenever any user opens this website. Here the basic information of the website is displayed such as contact no. library timing, types of books, etc.



This screenshot displays two main sections of the website. The first section, titled "MEET OUR PROFESSIONAL TEAM", features four circular portraits of men, each with a name and title below it. The names are Mr Shashi Singh (HOD OF LIBRARY), Mr Rahul Singh (MANAGEMENT TEACHER), Mr Suraj Verma (MANAGER OF LIBRARY), and Mr Vipin Gupta (HEAD OF LIBRARY). The second section, titled "GALLERY OF BOOKS", shows a large image of a bookshelf filled with books, with a caption indicating they have all types of books.

Team Member	Title
Mr Shashi Singh	(HOD OF LIBRARY)
Mr Rahul Singh	(MANAGEMENT TEACHER)
Mr Suraj Verma	(MANAGER OF LIBRARY)
Mr Vipin Gupta	(HEAD OF LIBRARY)



About Us: -

The image shown below is regarding about us page. Here website's information has been displayed such as history, achievements, etc. Though it's dummy information.

The screenshot shows the 'SURAJ MODERN LIBRARY' website's 'ABOUT US' section. At the top, there is a navigation bar with links for HOME, ABOUT US, BOOKS, REGISTRATION, USER-LOGIN, CONTACT US, FEEDBACK, and UPLOAD-BOOKS. Below the navigation bar, there is a large image of a library interior where two people are studying at a table. To the right of the image, the heading 'HISTORY OF LIBRARY' is displayed, followed by a detailed paragraph about the history of the library. At the bottom of the page, there are three sections: 'who we are', 'what we do', and 'how we do it'.

localhost:8080/OnlineLibraryManagementApplication/about.jsp



The maintenance of a good library is a sine qua non for any progressive university, therefore, the then Canning College Library was converted into the University Central Library and thus the Tagore Library, the Central Library of the University of Lucknow came into existence with the establishment of the Lucknow University late in the year 1920. Initially, Tagore Library was located in the old Benet Hall and rooms between the veranda on the South Western side of main Canning College building (now Faculty of Arts, main building). In 1924, the Library building was expanded with the inclusion of a separate Reading Room. The plan of the new building for the library was prepared by Mr. Griffin, a noted architect and was explained in detail to the members of the Library Committee on December 10, 1935. The model for the two storied building was placed in the old library for the students and staff to make any suggestions for improvement or innovation in the plan. However, there was inordinate delay in approving the plan, which has sailed in rough weather for some time. The main architect Mr. Griffin died in the meantime, which has sailed in rough weather for some time.

Our Achievements

			
1500	12300	48	4.4
TOTAL STUDENTS	TOTAL BOOKS	TOTAL FACULTY	TOTAL RATING

@ COPYRIGHT 2023 ON 20/04/2023, DEVELOPED BY: GYAN CHANDRA SRIVASTAVA, GUIDED BY: Mr. Arvind Kumar Sir

who we are

We are a leading library services providers in Uttar Pradesh and North India.

what we do

Novels, Technical, holy, Motivational etc Book Provides and Manage Library.

how we do it

We are working with Professional Teams, Entrepreneur our Most innovative team.

MEET OUR PROFESSIONAL TEAM

WE HAVE HIGHLY QUALIFIED TEACHER





Mr Shashi Singh
(HOD OF LIBRARY)



Mr Rahul Singh
(MANAGEMENT TEACHER)



Mr Suraj Verma
(MANAGER OF LIBRARY)



Mr Vipin Gupta
(HEAD OF LIBRARY)



OUR VISION

Books:

The image shown below is about Books, magazines, etc. There are multiple sections regarding topics of the books such as Technical, motivational, self-help, Novels, etc. These are categorized into such sections and filtered if a user wants to go for motivational then only the respective section will be displayed.

This screenshot shows a web-based library management system. At the top, the URL is `localhost:8080/OnlineLibraryManagementApplication/novel.jsp`. The main content area displays a grid of twelve book covers, each with its title and author's name. The books are categorized into two rows of six. The titles and authors listed are:

Book Title	Author
Harry Potter	(Mr JK Rowling)
The Crazy Itch	(Mrs S.D.Skye)
Darkest Fear	(Mr Marta Tuchowska)
Karin Slaughter	(Mr James Allen)
Last Night	(Mrs Kelly Bowen)
The Lash f Desire	(Mr James Dakota)
Fire Rising	(Mr James Allen)
Fall of darkness	(Mrs Annetta verma)
Geraldin Bokks	(Mr Marta Tuchowska)
Lord of Shadow	(Mr James Allen)
Witchinh Hour	(Mrs Charly James)
Ride With Me	(Mr Janith Hooper)

At the bottom of the page, there is a green footer bar with the text: "@ COPYRIGHT 2023 ON 20/04/2023, DEVELOPED BY: GYAN CHANDRA SRIVASTAVA, GUIDED BY: Mr. Arvind Kumar Sir".

This screenshot shows a web-based library management system. At the top, the URL is `localhost:8080/OnlineLibraryManagementApplication/technical.jsp`. The main content area features a logo for "Library Management" with the tagline "lets make library simple" and the text "SURAJ MODERN LIBRARY" in large green letters. Below this, a navigation bar includes links for HOME, ABOUT US, BOOKS, REGISTRATION, USER-LOGIN, CONTACT US, FEEDBACK, and UPLOAD-BOOKS. A section titled "TECHNICAL BOOKS" is displayed, with the subtext "WE HAVE ABOVE ALL TYPES TECHNICAL BOOKS". The page shows a grid of six book covers with their titles and authors:

Book Title	Author
Information Technology	(Mr Tarun Aggarwal)
Intelligent Business	(Mrs Felicite Lilly)
Grammer Book	(Mr Amerine Graham)
The Ubuntu	(Deborah harkness)
NTA UGC	(Mr Shashi Shingh)
UGC-NET	(Mrs Ankita Jain)

localhost:8080/OnlineLibraryManagementApplication/book.jsp

VIEW MORE BOOKS

BOOKS OF MOTIVATION

WE HAVE ABOVE ALL TYPES MOTIVATION BOOKS

Motivate! (Mr James Allen)

Self Motivation (Mrs Annetta verma)

MOTIVATION IN 7 SIMPLE STEPS (Mr Marta Tuchowska)

Motivation quotes (Mr Marta Tuchowska)

Self Help Book (Mr James Allen)

Motivate Quotes (Mrs Charly James)

Morning Break (Mr James Dakota)

VIEW MORE BOOKS

@ COPYRIGHT 2023 ON 20/04/2023, DEVELOPED BY: GYAN CHANDRA SRIVASTAVA, GUIDED BY: Mr. Arvind Kumar Sir

localhost:8080/OnlineLibraryManagementApplication/novel.jsp

Library Management lets make library simple

SURAJ MODERN LIBRARY

HOME ABOUT US BOOKS REGISTRATION USER-LINK CONTACT US FEEDBACK UPLOAD-BOOKS

BOOK OF NOVELS

WE HAVE ABOVE ALL TYPES NOVEL BOOKS

Harry Potter (Mr James Allen)

Destiny A Hunter (Mrs Felicite Lilly)

Wolf Medicine (Mr Amerine Graham)

A Discovery Of Witches (Deborah harkness)

Lord of Shadows (Mr James Allen)

The Book Thief (Mr Graham bell)

Elena Ferrante The Story

SACHA BLACK VIOLETTA

A.L. KNORR DANIELLE

localhost:8080/OnlineLibraryManagementApplication/book.jsp

Library Management

lets make library simple

SURAJ MODERN LIBRARY

HOME ABOUT US BOOKS REGISTRATION USER-LOGIN CONTACT US FEEDBACK UPLOAD-BOOKS

BOOK OF NOVELS

WE HAVE ABOVE ALL TYPES NOVEL BOOKS

Harry Potter
(Mr James Allen)

Distony A Hunter
(Mrs Felicite Lilly)

Wolf Medicine
(Mr Amerine Graham)

A Discovery Of Witches
(Deborah harkness)

Lord of Shadows
(Mr James Allen)

The Book Thief
(Mr Graham bell)

[VIEW MORE BOOKS](#)

localhost:8080/OnlineLibraryManagementApplication/book.jsp

[VIEW MORE BOOKS](#)

BOOK OF TECHNICAL

WE HAVE ABOVE ALL TYPES TECHNICAL BOOKS

Hyperlink
(Mr Shubham Gill)

Computer Graphics
(Mrs Aneeta Verma)

It Beans
(Mr Pankaj Yadav)

Keyboard
(Mr Shubham Gill)

Wow! Compu-Bytes
(Mr James Allen)

NTA UGC
(Mr Suraj Khare)

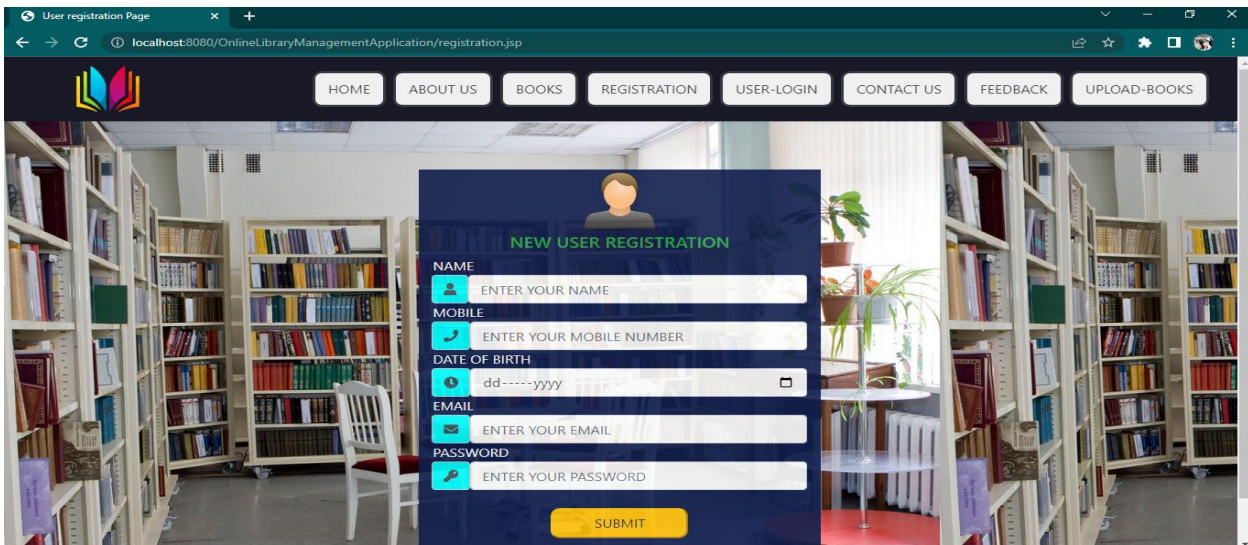
[VIEW MORE BOOKS](#)

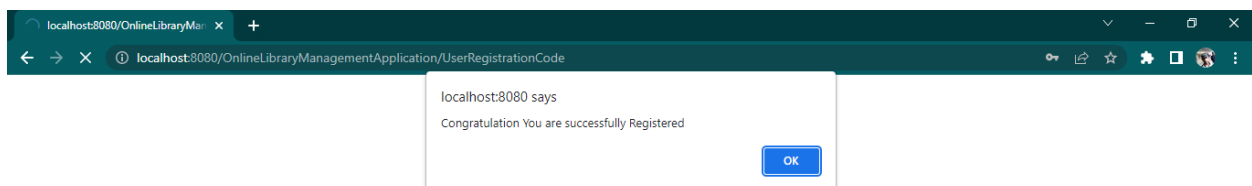
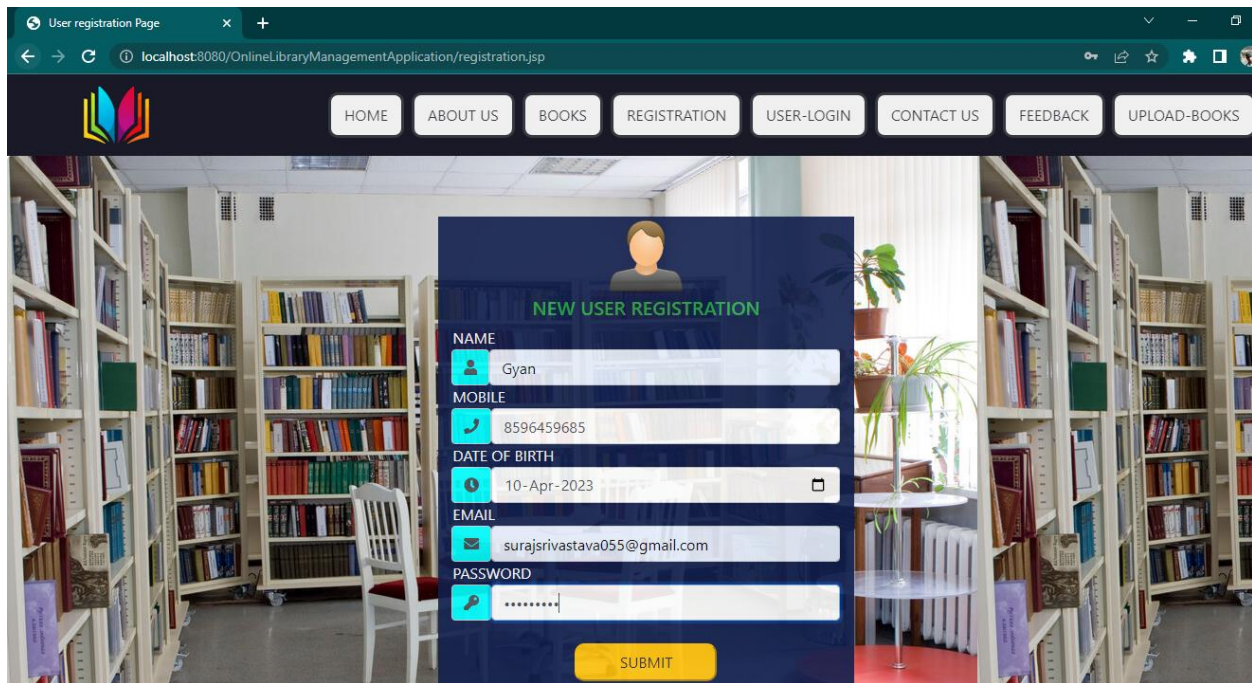
BOOKS OF MOTIVATION



User registration:-

The image shown below is about the registration page. Here any new user wants to register himself on the website he/she can register here. Here a user needs to enter all the details then and only then user will get registered into the portal. The 3rd image shown below is about the database. Once any user registers himself his data will be stored in the MySQL database. If the user enters all the correct information, then a pop-up message will be displayed at the top. The same error message will be displayed if the user enters wrong information.





The screenshot shows the MySQL Workbench interface. In the left sidebar, the "collagelibrary" database is selected, showing tables like addbook, adminlogin, contact, feedback, issuebook, registration, uploadbook, userlogin, gyan, and sys. The "Query 1" tab contains the following SQL code:

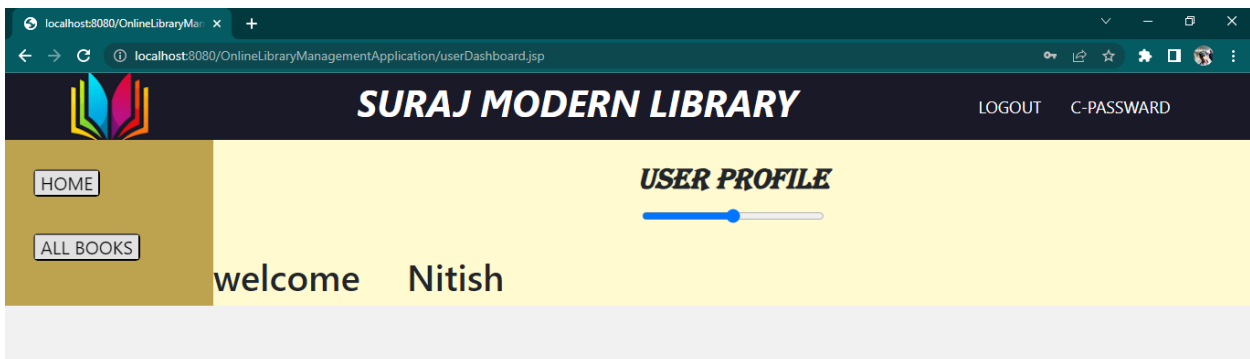
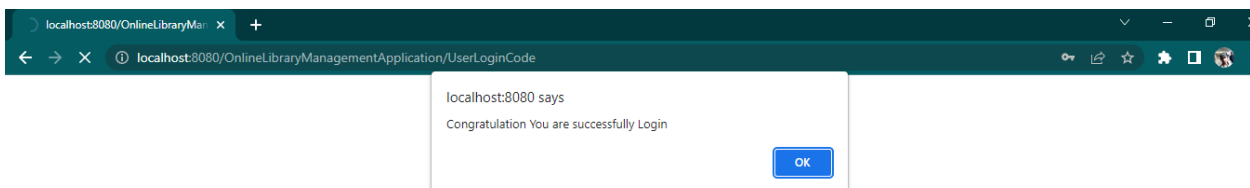
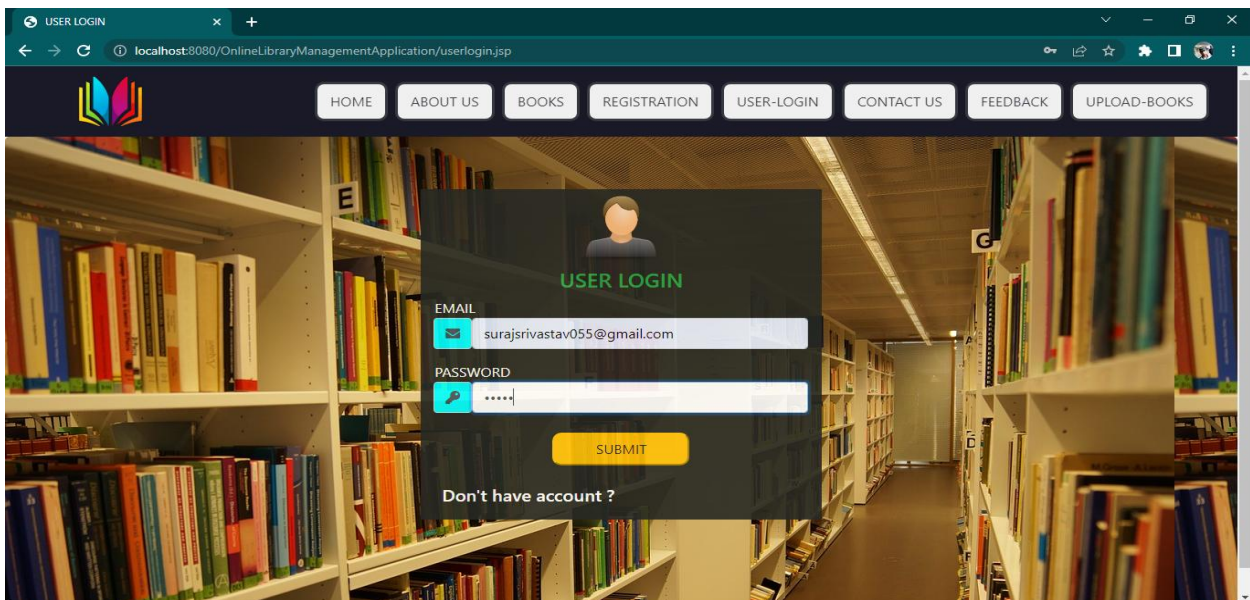
```
1 • use collagelibrary;
2 • select * from registration;
3
```

The "Result Grid" tab displays the data from the "registration" table:

id	name	email	password	mobile	dateofbirth	datetime
3	Nitish	surajsrivastava055@gmail.com	Hi	8965748596	2023-04-12	2023-04-18 09:58:39
4	gyan	gyan@gmail.com	Hi@321	8596586926	2023-03-28	2023-04-18 09:59:16
5	Gyan	surajsrivastava055@gmail.com	Hello@321	8596459685	2023-04-10	2023-04-21 15:51:26
*	HULL	HULL	HULL	HULL	HULL	HULL

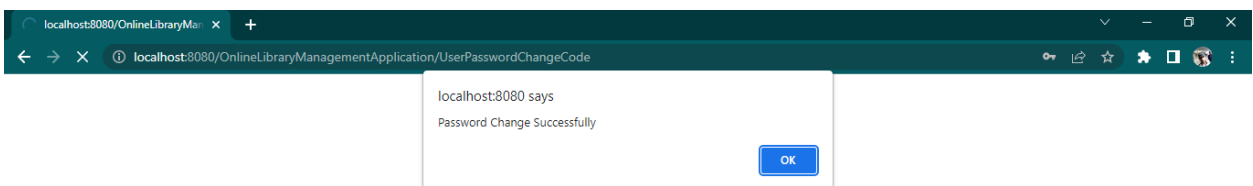
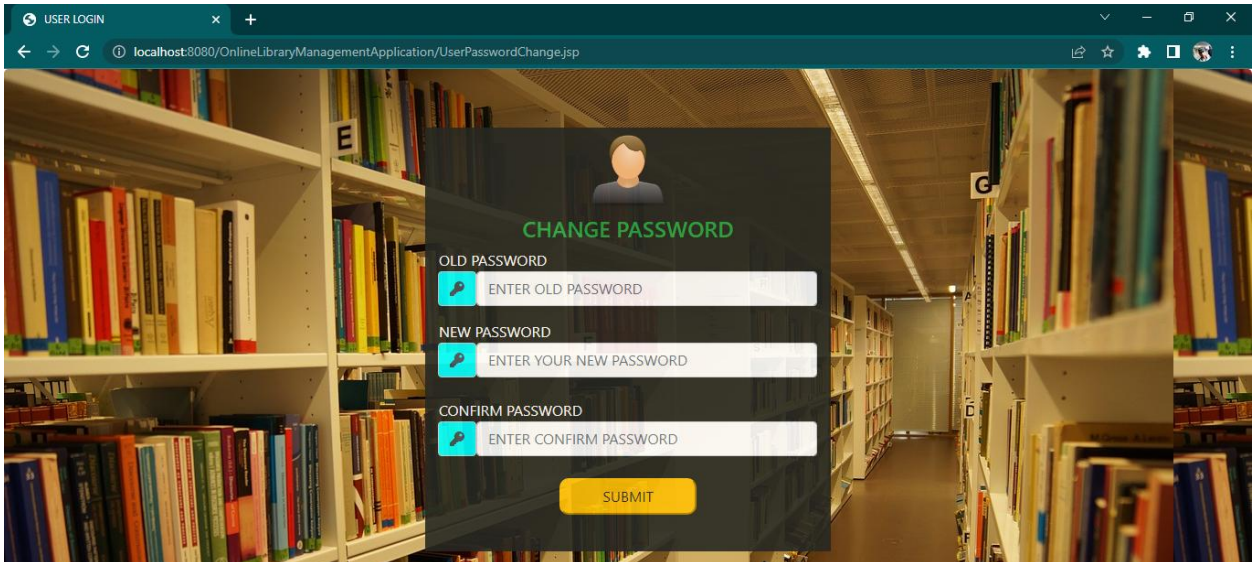
User Login :->

The image shown below is about the login page. If a user has already registered himself previously then he/she can direct login into the website by providing their email and password. If the user enters the correct details which are stored in the database, then a pop message will be displayed in the top showing “Congratulations you are successfully login.”



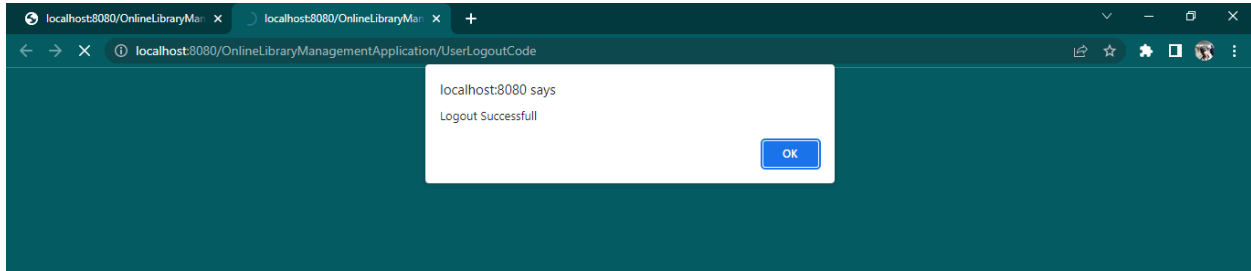
User Change Password :->

The image shown below is about the change in password. If the user wants to change the password. He/she can change it by providing the old password and entering the new password.



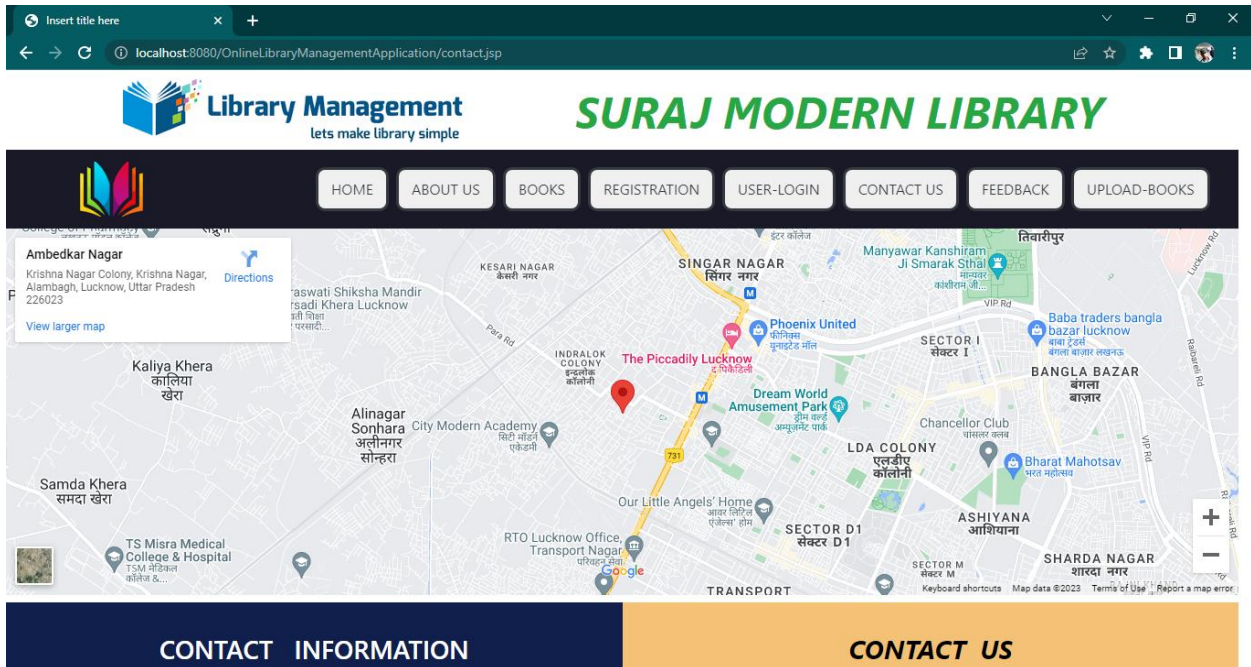
User Logout :->

Once a user click on the logout button the respective user will be shown a pop message at the top and he/she will be logged out.



Contact Us :->

The image shown below is about Contact Us page. Here a basic information is displayed regarding the library website such as the address, phone no., email, etc. The google map has been displayed one can direct himself to a respective location. If any user wants to contact the library then he/she needs to fill the details in the contact us section. The data will be stored in the database and the admin can contact them through the mail.



The screenshot shows a web page with a header containing a map of Lucknow, India. The map highlights several locations including 'TS Misra Medical College & Hospital', 'RTO Lucknow Office', 'Our Little Angels Home', and various sectors like 'SECTOR D1' and 'SECTOR M'. Below the map, there are two main sections: 'CONTACT INFORMATION' on the left and 'CONTACT US' on the right.

CONTACT INFORMATION

Suraj Modern Library .

**A-56, Above Allahabad Bank,
Ambedkar Nagar, Lucknow**

+91-9682751239 , +91-6387309350

surajsrivastava055@gmail.com

CONTACT US

NAME

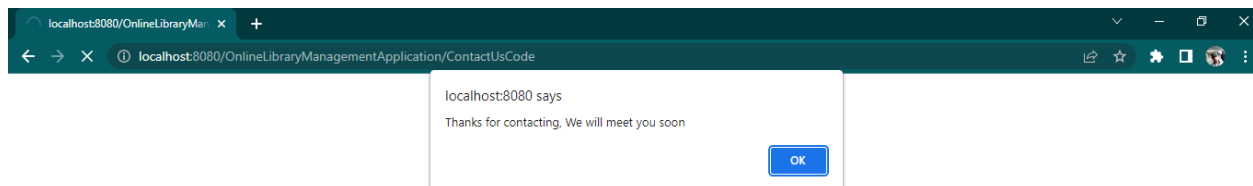
EMAIL

SUBJECT

MESSAGE

CONTACT

@ COPYRIGHT 2023 ON 20/04/2023, DEVELOPED BY: GYAN CHANDRA SRIVASTAVA, GUIDED BY: Mr. Arvind Kumar Sir



The screenshot shows the MySQL Workbench interface. In the top navigation bar, 'File', 'Edit', 'View', 'Query', 'Database', 'Server', 'Tools', 'Scripting', and 'Help' are visible. The 'Query 1' tab is active, containing the following SQL code:

```

1 • use collagelibrary;
2 • select * from contact;
3

```

The 'Result Grid' pane displays the results of the query:

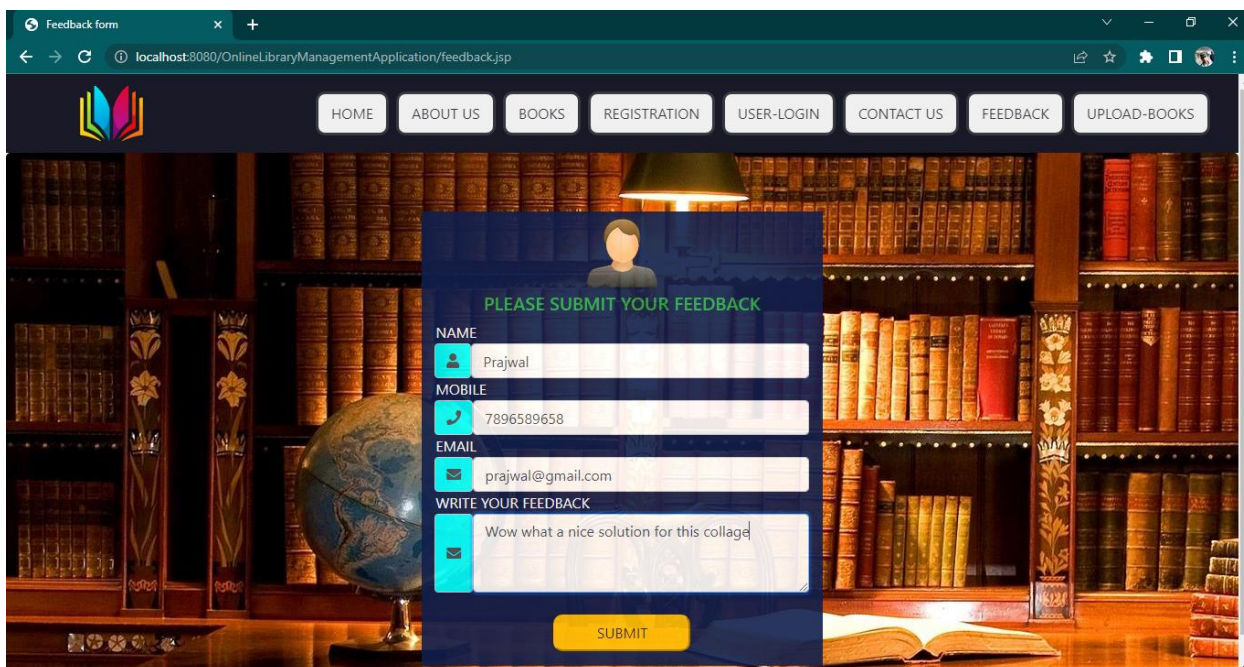
	id	name	email	subject	message	datetime
▶	4	Gyan	suraj@gmail.com	For Admission	hii i ma gyan	2023-04-18 09:59:48
▶	5	Raj	aaa@gmail.com	For admission	Hii	2023-04-18 13:31:20
▶	6	Gyan	surajsrivastav055@gmail.com	For Admission	Hii this is awesome	2023-04-21 15:58:39
*	NULL	NULL	NULL	NULL	NULL	NULL

The 'Output' pane at the bottom shows the history of actions:

#	Time	Action	Message
1	15:53:45	use collagelibrary	0 row(s) affected
2	15:53:48	select * from registration LIMIT 0, 1000	3 row(s) returned
3	15:59:12	select * from contact LIMIT 0, 1000	3 row(s) returned

User Feedback :->

The image shown below is about the Feedback of the website as well as the library. The user can share the feedback into this section and all the data will be stored into the database as shown below.



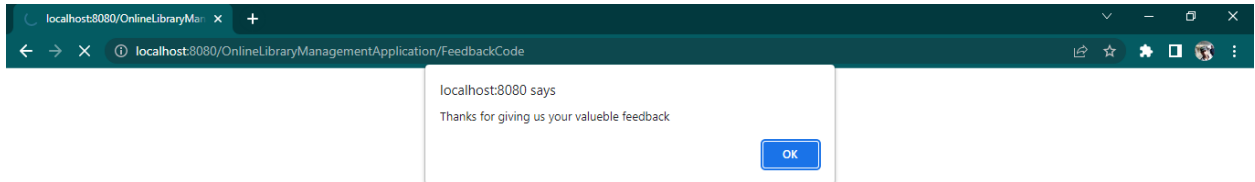


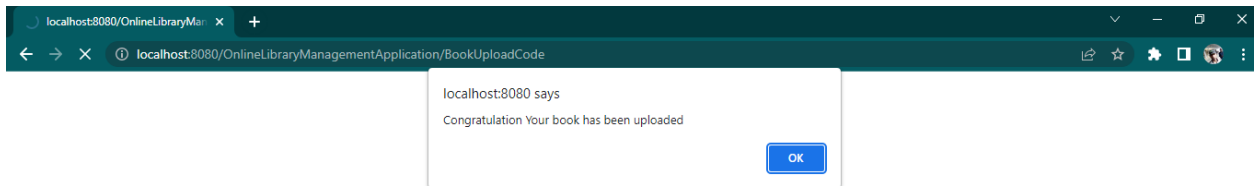
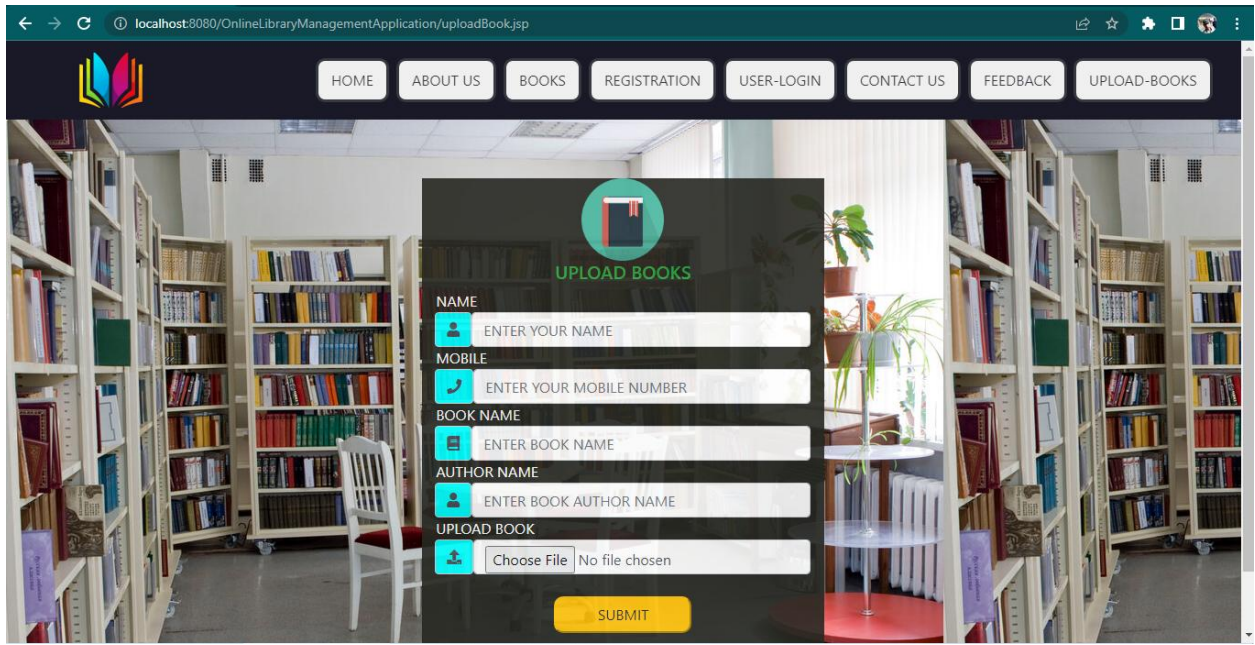
Table: feedback

Columns:

id	name	mobile	email	feedback	datetime
1	Shubham	9682751259	shubham@gmail.com	awesome it is really helpful.	2023-04-18 13:43:12
2	Raj	6358956325	raj@gmail.com	good website	2023-04-16 17:39:59
3	Prajwal	7896589658	prajwal@gmail.com	Wow what a nice solution for this collage	2023-04-21 16:01:13

User Upload Book :->

The image shown below is about the upload book section. The user can upload the books and mentioned the information regarding it. He/she must fill all the details mentioned below and submit it. The data will be stored in the database and the book will be displayed. The same as been shown below.

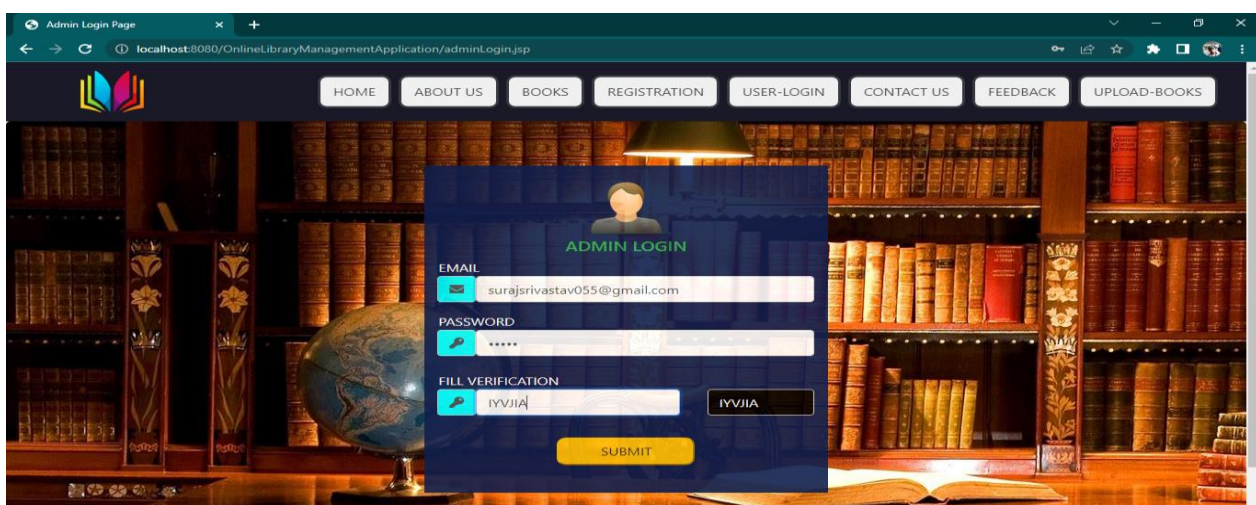
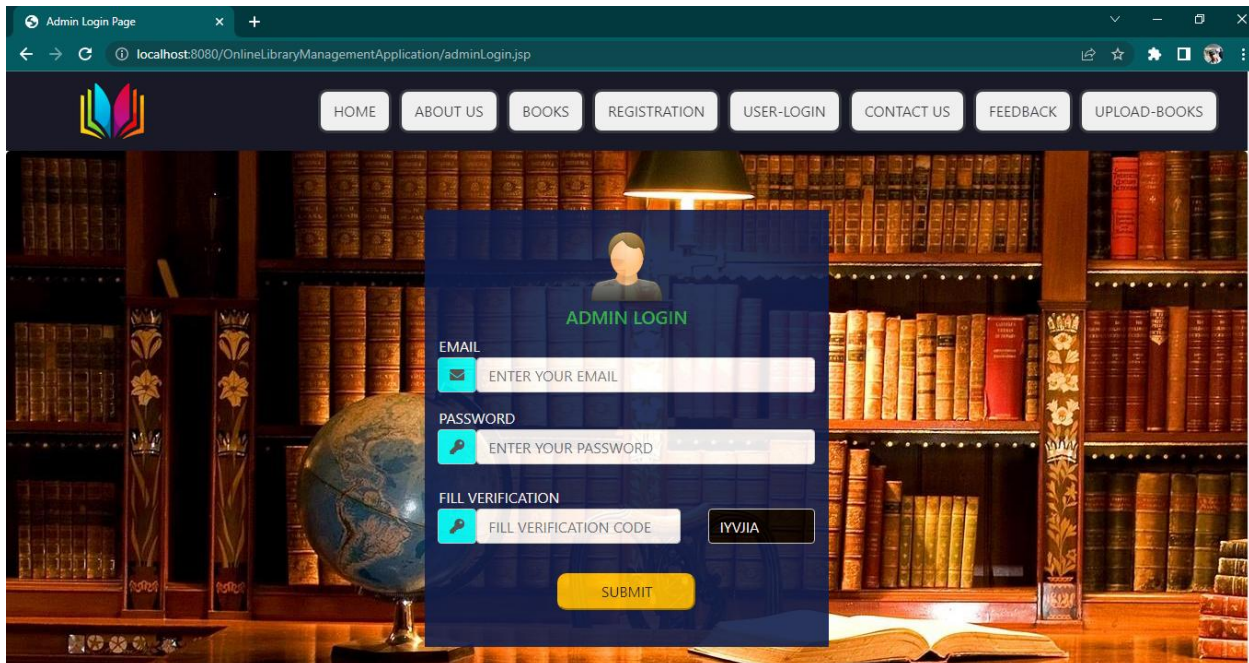


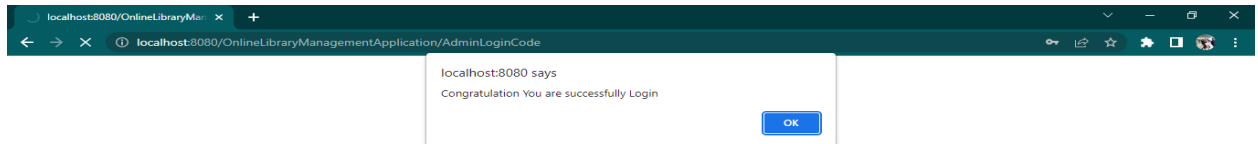
The screenshot shows the MySQL Workbench interface. In the top-left, the schema "collagelibrary" is selected. In the center, the "uploadbook" table is shown in a result grid. The table has columns: id, name, mobile, bookname, authorname, uploadbook, and datetime. The data grid shows five rows of uploaded books. Below the grid, the "Object Info" tab is open, displaying the table's definition and recent actions.

#	Time	Action	Message	Duration / Feti
1	15:53:45	use collagelibrary	0 row(s) affected	0.000 sec / 0.
2	15:53:48	select * from registration LIMIT 0, 1000	3 row(s) returned	0.000 sec / 0.
3	15:59:12	select * from contact LIMIT 0, 1000	3 row(s) returned	0.000 sec / 0.
4	16:01:49	select * from feedback LIMIT 0, 1000	3 row(s) returned	0.016 sec / 0.
5	16:04:13	select * from uploadbook LIMIT 0, 1000	3 row(s) returned	0.000 sec / 0.

Admin Login :->

The image shown below is about the Admin Login section. The admin can login only and only by providing their email, password, and a valid captcha. An admin has all the access regarding each and every users that has been registered into the portal. The books that have been stored, feedback, all the users that has been registered.





Admin Dashboard:->

The image shown below is about the admin dashboard. Here all the information is displayed about the books such as issue books, total books listed, total users, contact, feedbacks, etc.

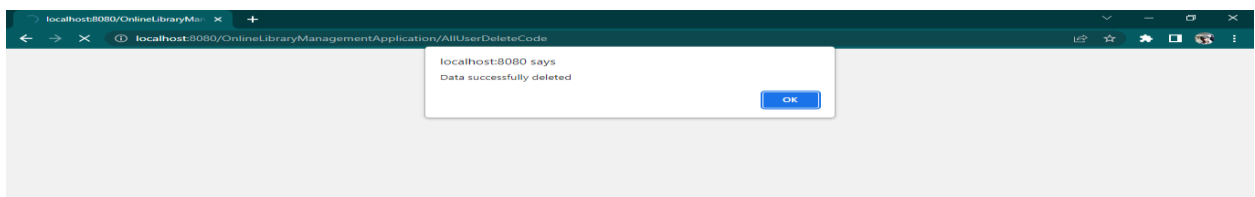
A screenshot of the "SURAJ MODERN LIBRARY" admin dashboard. The dashboard has a dark header with the library name and user links ("LOGOUT", "C-PASSWORD"). On the left is a sidebar with buttons for "HOME", "ALL USERS", "ALL CONTACTS", "ALL FEEDBACKS", "ALL UPLOADS", "ADD BOOKS", "SHOW BOOKS", "ISSUE BOOKS", and "SHOW ISSUE". The main area is titled "ADMIN DASHBOARD" and contains five cards: "ISSUE BOOKS" (1), "TOTAL BOOKS" (2), "CONTACTS" (3), "FEEDBACKS" (3), and "ALL UPLOADS" (3). Each card has an icon and a count.

All Users:->

The photo shown below is about the total registered users. This section is accessible only to the admin. Though Admin can manage the user information. Admin can delete any user if he/she wants.

The screenshot shows the Admin Dashboard of the SURAJ MODERN LIBRARY application. On the left sidebar, there are several buttons: HOME, ALL USERS (which is highlighted in blue), ALL CONTACTS, ALL FEEDBACKS, ALL UPLOADS, ADD BOOKS, SHOW BOOKS, and ISSUE BOOKS. The main content area is titled "ADMIN DASHBOARD". Below it is a horizontal slider. A table lists user information:

ID	NAME	MOBILE NUMBER	DATE OF BIRTH	EMAIL	PASSWORD	DATE & TIME	DELETE
3	Nitish	8965748596	2023-04-12	surajsrivastava055@gmail.com	Hello	2023-04-18 09:58:39	<button>DELETE</button>
4	gyan	8596586926	2023-03-28	gyan@gmail.com	Hii@321	2023-04-18 09:59:16	<button>DELETE</button>
5	Gyan	8596459685	2023-04-10	surajsrivastava055@gmail.com	Hello@321	2023-04-21 15:51:26	<button>DELETE</button>



All Contact :->

The image shown below is about the contact section. A user can delete any of the user information regarding the feedback or users.

The screenshot shows the Admin Dashboard of the SURAJ MODERN LIBRARY application. On the left sidebar, there are several buttons: HOME, ALL USERS, ALL CONTACTS (which is highlighted in blue), ALL FEEDBACKS, ALL UPLOADS, and ADD BOOKS. The main content area is titled "ADMIN DASHBOARD". Below it is a horizontal slider. A table lists contact information:

ID	NAME	EMAIL	SUBJECT	MESSAGE	DATE & TIME	DELETE
4	Gyan	suraj@gmail.com	For Addmission	hiii i ma gyan	2023-04-18 09:59:48	<button>DELETE</button>
5	Raj	aaa@gmail.com	For addmission	Hii	2023-04-18 13:31:20	<button>DELETE</button>
6	Gyan	surajsrivastav055@gmail.com	For Addmission	Hii this is awesome	2023-04-21 15:58:39	<button>DELETE</button>

All Feedbacks:->

The photo displayed below is about the feedback of the users which they have submitted from the feedback section.

Screenshot of the Admin Dashboard titled "ADMIN DASHBOARD" for "SURAJ MODERN LIBRARY". The dashboard shows a table of user feedback with columns: ID, NAME, MOBILE, EMAIL, FEEDBACK, DATE & TIME, and DELETE. There are three entries:

ID	NAME	MOBILE	EMAIL	FEEDBACK	DATE & TIME	DELETE
3	Shubham	9682751239	shubham@gmail.com	awesome it is really helpfull.	2023-04-18 13:43:12	DELETE
2	Raj	6358956325	raj@gmail.com	good website	2023-04-16 17:39:59	DELETE
4	Prajwal	7896589658	prajwal@gmail.com	Wow what a nice solution for this collage	2023-04-21 16:01:13	DELETE

All Users uploaded Books:->

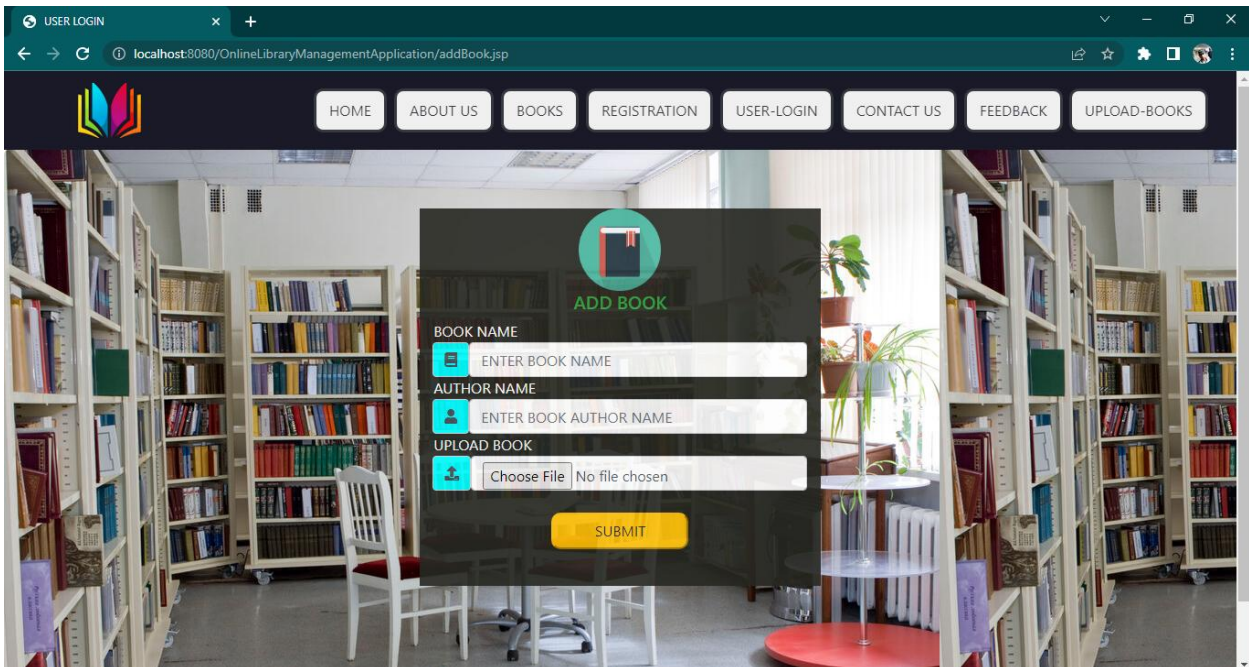
The image shown below is about the users uploaded books section. Whenever the user uploads the books the admin has all access to it. Admin has the privilege to delete the respective book.

Screenshot of the Admin Dashboard titled "ADMIN DASHBOARD" for "SURAJ MODERN LIBRARY". The dashboard shows a table of uploaded books with columns: ID, NAME, MOBILE, BOOK NAME, AUTHOR NAME, UPLOAD BOOK, DATE & TIME, and DELETE. There are three entries:

ID	NAME	MOBILE	BOOK NAME	AUTHOR NAME	UPLOAD BOOK	DATE & TIME	DELETE
3	Shubham	6358956325	Geeta	Balmiki	back2.jpg	2023-04-18 13:43:33	DELETE
2	gyan	6358956325	Mahabhat	gyan	back2.jpg	2023-04-16 17:29:40	DELETE
4	Chaitnya	8965852596	One upon a time	Shubrmaniyam tilak	notes_bg.jpg	2023-04-21 16:03:33	DELETE

Add Books:->

The image shown below is about the add books section. If you want to add the book then the details mentioned below needs to be submitted correctly and a pop-up message will be displayed in the top regarding the same.



Show added Books:->

The image shown below is about the added books. Whenever a user adds some book it's visible in this section.

SURAJ MODERN LIBRARY

LOGOUT C-PASSWORD

ADMIN DASHBOARD

ID	BOOK NAME	AUTHOR NAME	UPLOAD BOOK	DATE & TIME	DELETE
1	Geeta	Madhusudan	back2.jpg	2023-04-16 16:57:53	DELETE
4	Mahabhat	Madhusudan	back2.jpg	2023-04-18 13:44:15	DELETE
5	Mahabhat	Balmiki	Code.exe	2023-04-21 16:10:43	DELETE

HOME
ALL USERS
ALL CONTACTS
ALL FEEDBACKS
ALL UPLOADS
ADD BOOKS

Issue Books :->

The photo displayed below is about the issue book section. If any user wants to issue a book, then he/she needs to fill all the information displayed below.

ISSUE BOOK

NAME
MOBILE
EMAIL
BOOK NAME
AUTHOR NAME
IBN NUMBER

ENTER NAME
ENTER MOBILE NUMBER
ENTER EMAIL
ENTER BOOK NAME
ENTER AUTHOR NAME
ENTER IBN NUMBER

SUBMIT

Show total Issue books Details :->

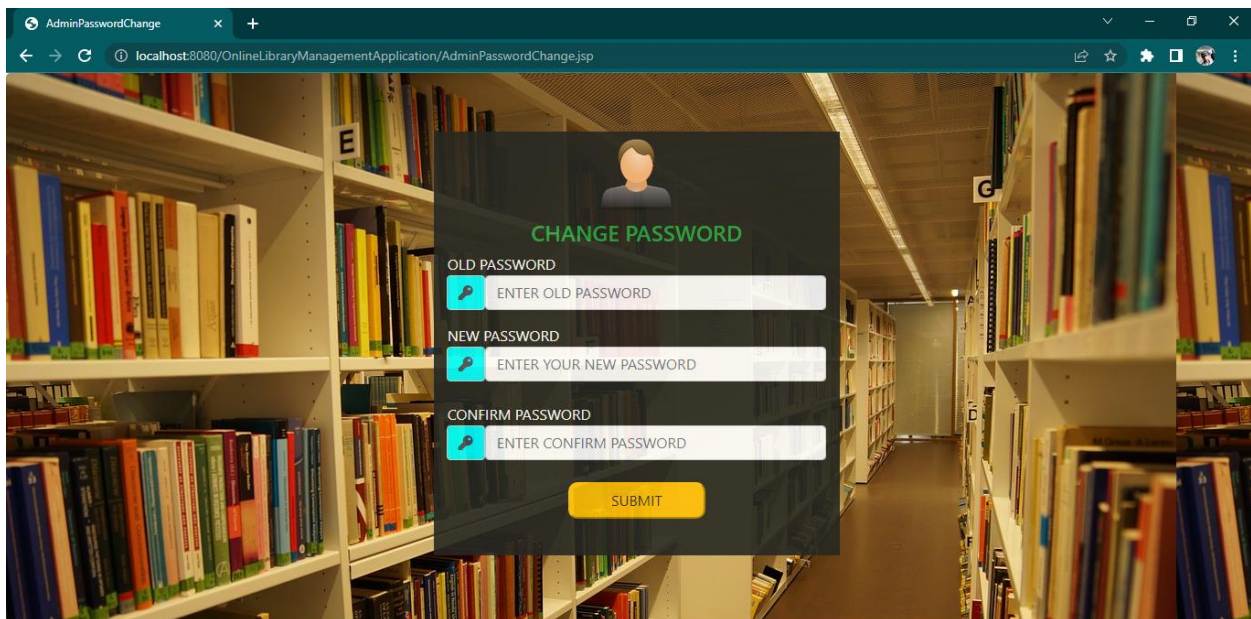
This section shows all the issued book details. Once the user issues a book it will be shown below in this section.

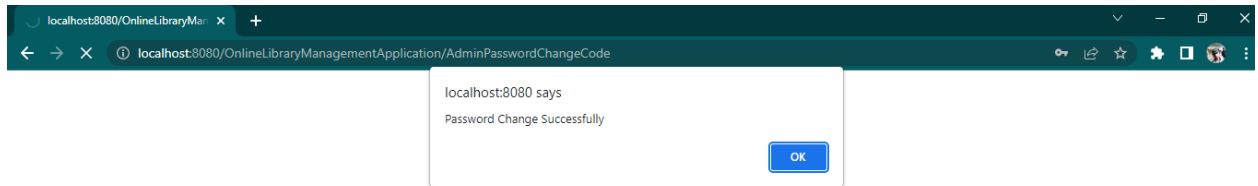
The screenshot shows the Admin Dashboard of the Suraj Modern Library. On the left sidebar, there are several buttons: HOME, ALL USERS, ALL CONTACTS, ALL FEEDBACKS, ALL UPLOADS, ADD BOOKS, and SHOW BOOKS. The main content area is titled "ADMIN DASHBOARD". It displays a table of issued books with the following data:

ID	NAME	MOBILE	EMAIL	BOOK NAME	AUTHOR NAME	IBN NUMBER	DATE & TIME	DELETE
2	Gyan	6358956325	suraj@gmail.com	Cpp	d.richi	5698745	2023-04-18 13:45:52	<button>DELETE</button>
3	Gyan	6358956325	surajsri@gmail.cm	Cpp	d.richi	89658969	2023-04-21 16:11:57	<button>DELETE</button>

Admin Password Change :->

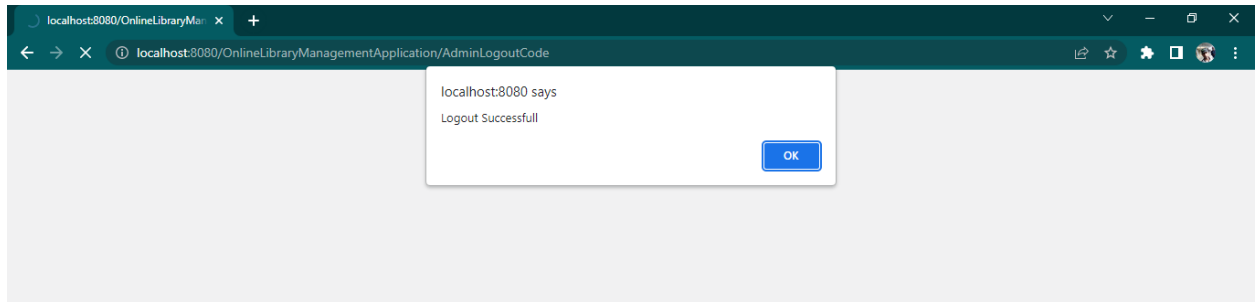
If the admin wants to change the password, then he/she has to enter the old password first and then enter the new password. The password will be changed and a pop-up message will be displayed in to top.





Admin Logout:->

The image shown below is about the admin logout. The pop-up message is displayed in the top as “Logout Successfully”.



Database all tables:->

The image shown below is about the database. Here all the details is stored in rows and column wise manner.

A screenshot of a database management tool interface. On the left, the "SCHEMAS" panel shows a tree structure with "collagelibrary" expanded, displaying tables like addbook, adminlogin, contact, feedback, issuebook, registration, uploadbook, and userlogin. Below this are sections for Views, Stored Procedures, and Functions. In the center, a SQL query editor window displays the following code:

```
1 • use collagelibrary;
2 • select * from adminlogin;
```

Below the code, a "Result Grid" shows the data from the "adminlogin" table:

	id	email	password
▶	1	surajsrivastav055@gmail.com	Hii
*	NULL	NULL	NULL

Thank You!