

Login Page: -

The screenshot shows a web browser window with the address bar displaying "127.0.0.1:8000/lab_manage_app/login/". The page title is "Library Management System". The login form consists of two yellow input fields: the first contains "ss@gmail.com" and the second contains three dots "...". Below these fields is a blue "LOGIN" button. At the bottom, there is a link that says "Not a member? [Sign up](#)".

Signup Page:-

The screenshot shows a web browser window with the address bar displaying "127.0.0.1:8000/lab_manage_app/signup/". The page contains the text "Please fill the below details." in purple. Below this text are five input fields: "First Name:" with "Anup", "Last Name:" with "Kaushik", "Email/Username:" with "ss@gmail.com", "Password:" with three dots "...", and "Phone Number:" with "9860442001". At the bottom of the form is a blue "SIGNUP" button.

Homepage -



Welcome to Library

[Logout](#)[+ Add Book](#)

Title	ISBN	Author	Publication	Price
Physics	ISBN001	HC Verma	Verma Publication	1000
English	ISBN003	Shreyas pansare	W & R Publication	500

Update book and Delete Book :-



Book Title:

Total Pages:

Rating:

ISBN:

Author Name:

Publication:

Price:

[UPDATE BOOK](#)[DELETE BOOK](#)

User Table schema :-

```
sqlite> .tables
auth_group          books
auth_group_permissions  django_admin_log
auth_permission      django_content_type
auth_user            django_migrations
auth_user_groups     django_session
auth_user_user_permissions  users
sqlite> .schema users
CREATE TABLE IF NOT EXISTS "users" ("first_name" varchar(50) NOT NULL, "last_name" varchar(50) NOT NULL, "email" varchar(50) NOT NULL PRIMARY KEY, "password" varchar(50) NOT NULL, "is_admin" bool NOT NULL, "phone_number" varchar(50) NOT NULL);
sqlite>
```

Books table Schema:-

```
sqlite> .schema books
CREATE TABLE IF NOT EXISTS "books" ("author_name" varchar(100) NOT NULL, "publication" varchar(100) NOT NULL, "isbn" varchar(100) NOT NULL, "rating" varchar(100) NOT NULL, "title" varchar(100) NOT NULL, "total_pages" varchar(100) NOT NULL, "price" varchar(100) NOT NULL, "book_id" integer NOT NULL PRIMARY KEY AUTOINCREMENT);
sqlite>
```

Future Scope:-

Addition of student view, recommendation engine for students, session management, UI improvements.