<u>Library Management Systems</u> (AppDev2- Project)

Name : Deepansh Garg Roll No. : 22f2000876

Student Email: 22f2000876@ds.study.iitm.ac.in

Description:

This app is a multi-user web app for borrowing and reading books.

To create this app, I followed the app wireframe and the guidelines provided by appdev2 instructors and the following steps:-

- Creating the database schema of the app and tables using flask-sqlalchemy.
- Creating the flask app instance and html pages using css and bootstrap Creating all the
 required routes to link the app to the database. A proper login framework with hashed
 passwords stored in the database. CSS styling to the web pages. At last i implemented
 celery jobs Frameworks Used:
- Vue.js The client side/ frontend part of the app is built on Vue.js.
- Flask The server side/ backend part of the app is built on Flask.
- Redis and Celery are used for scheduled jobs/daily reminders via Google Chat and MailHog.
- Flask security for token based authentication.
- Smtplib and MIMEMultipart to send multipart messages using simple mail transfer protocol.
- Flask this web application is built on flask.
- Jinja2 for generating Monthly activity reports at backend Bootstrap for templates of the web pages.
- SQLite3 to create the database structure for the app.
- Flask-SQLAlchemy to create and manage the relational database for the app.
- Matplotlib to plot the app statistics graphs for the librarian dashboard.

Database:

- Database models for the app are created using flask-sqlalchemy.
- There are 7 Tables used in the database:
 User,Book,Section,Role,user_roles,BookRequest,Ratingand Feedback
- Book and Section have many to one relationship.
- User and Book have many to one relationship
- Users are differentiated based on their roles using the RolesUsers table.

System Design:

- This web app follows MVC architecture style:-
 - Model(M) is handled by flask. Flask interacts with the database and manages the data model.
 - View(V) is handled by vue.js. Vue components are responsible for interactive user interface.
 - Controller(C) is handled by flask. Flask routes handle all the business logic at the backend.
- Instance Folder stores the database of the app.
- Static Folder stores all the graphs and image files.
- Main.py the code for the flask app instance, celery app instance and initializing database for the app.
- Sample data.py the code of some pre saved data of the app.
- Models.py the code for creating database tables.
- Worker.py, Celeryconfig.py, Task.py the code for celery configuration, scheduled jobs and daily reminders.
- Views.py the code for all the routes and endpoints.

Features Implemented:

- Separate login form for users and librarian Proper alert messages for the tasks performed.
- Librarian dashboard with app statistics on users, books, section, book vs rating graph and Section vs Number of books in section graph.
- Librarian can manage books, section and give access to book and revoke the access from users.
- Librarian can create, update and delete books as well as sections
- Librarian can revoke access of books whose due date has passed by going to Particular route
- Librarian/User can search books based on their name/author.
- Users can request books, read content of approved books, rate/feedback book.
- Users can at maximum at any point of time can request 5 books
- Monthly Activity report of creator is sent to creators email on first day of month.
- Daily notifications on google chat to users to visit the app if inactive for 24 hours.

To run the app:

- Run the app.py file.

Video Link:

https://drive.google.com/file/d/1svV-Y-NbabRqoqtHHPHekYEnJiXonmIG/view?usp=sharing