Project Report:

Library Management System MAD-1 Project

Author: Pranav Tiwari

Roll number: 22f3001519

Institute e-mail id: 22f3001519@ds.study.iitm.ac.in

Project Description:

It is a multi-user app (one required librarian and other general users/students) used for issuing e-books to users, a user can request, read, return e-books. Librarians can add new sections/e-books, issue/revoke access for a book. Every section can have a number of books, the system will automatically show recently added sections/books or based on certain rating.

Technologies Used:

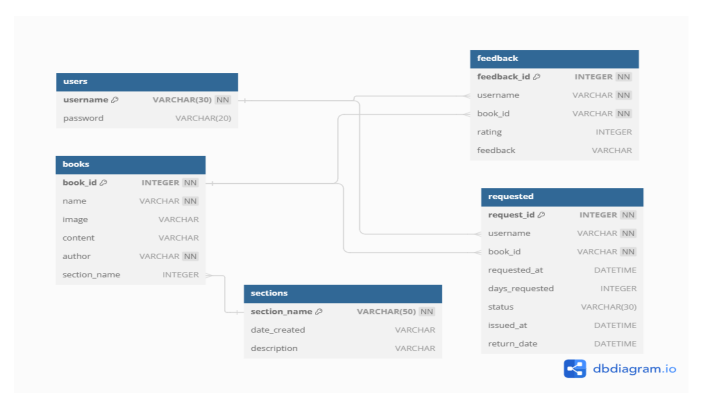
- Flask web framework
- Jinja2 templating engine
- Bootstrap for HTML and CSS styling
- SQLite for data storage
- SQLAlchemy ORM mapper to manage data using python.
- Flask RESTful API API library form API endpoint implementation

Functionalities:

- Librarian login and User login/Register with Authentication.
- Librarian has the ability to add new Sections/Books and to edit and delete them.
- Search functionality implemented in the Book store for users convenience and ask request the book for access
- The user can also download the book in form of PDF.
- Librarian haas the ability to revoke access of a book from the user at any point of time
- The access of the book will automatically be revoked if the requested time period has passed

- The user can give feedback about the book that have been issued to them and also give rating to the book
- CRUD based working of Users, Books, Sections, Feedbacks and Requests.
- · Basic stats in Admin dashboard
- The books store only shows the book that has not been requested by the user
- A user can only provide one feedback to a certain book

Database Schema Design:



Challenges Faced:

- · Requirements Gathering
- Data Modeling

Video link: https://drive.google.com/file/d/14LrqZOyDYzn6O0BptOpesHqE6O8jIHsv/view?usp=sharing