**Welcome to the Flask Book Management Lab!**

In this project, you'll build a simple app where users can:

1. **Register/Login**: Users must sign up or log in to **ACESS** their accounts.
2. **Add Books**: Users can add books to their personal library.
3. **View Books**: Users can see a list of all the books they've added.
4. **Remove Books**: Users can remove books from their library.
5. **Admin Dashboard**: Admin users can view and manage all user accounts and books.

**Required:**

1. **Saving Password Hashed.**
2. **If there is Images must be Saved Images in database as BLOB.**
3. **Authentication and Authorization**.
4. **Admins can View and Delete Accounts But can View, Edit and Delete Books.**
5. **Deadline is at 10/9/2024 12PM**

Please define users and books with your attributes, and check **app.py** to understand how relationships is done between 2 tables and how to add product to the user and how to get their data.