

Project Check-In #1

Group 11:

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Link to GitHub Repo

<https://github.com/OwenHZhu/EECS4314-Project>

Goals for This Check-In

Our goals for this check-in, as outlined in the project design document, was to seed the database with books, and allow users to successfully create an account, login, logout, search for books, and add books to their personal library.

This involved creating the database, setting up API keys for external book APIs, creating the Authentication Service, Book Service, Library Service, and frontend pages that interact with those services.

Progress

So far, we seeded the database with books, and completed the book service, authentication service, library service, and discussion service. However, the frontend is only currently connected to the authentication service.

Team Member	Contributions
Karine Davtyan	Created the Book Service for fetching the global book catalog, handling search queries, adding, updating and deleting books from the catalog, retrieving books by their ID, and handling user ratings.
Angelina De Santis	Completed the Figma designs for the Login and Edit Profile pages. Implemented the Login and Edit Profile pages and added input validation to the Login and Signup forms to prevent submission of invalid emails, usernames, and passwords. Implemented BrowserRouter navigation with protected routes for authenticated-only pages. Developed the global AuthProvider to integrate with the Authentication Service, manage JWTs, user state, and authentication persistence across page refreshes. Connected the Login, Signup, and Edit Profile pages to the Authentication Service. Designed and built the Edit Profile page, including navigation to the Profile page and modals for account deletion and profile-picture updates.

Yawei Dong	Implemented the Library Service for managing a user's personal library, including adding new books, updating existing entries, retrieving all saved books, and removing books from the library. Used the authenticated user's ID from the JWT to validate book existence, prevent duplicate entries, and ensure accurate updates to reading status, ratings, and timestamps. Added handling for missing records, failed updates, and invalid operations.
Manoj Ravichandran	Implemented and documented the automated tests for the frontend authentication components, and the backend authentication services. Designed and implemented the Signup page.
Samin Sharif	Pushed the initial boilerplate for the frontend and backend and merged pull requests on GitHub. Set up the Google Books API and OpenLibrary API. Created the Supabase project and seeded the database with books. Developed the Authentication service supporting user registration, login, and logout. Implemented validation for username, email, and password inputs, including rules for username length and allowed characters, email format, and password complexity requirements. Added secure password hashing before storage. Implemented login functionality that issues a JWT for authorization and logout functionality that blacklists the JWT to prevent reuse.
Owen Zhu	Created models for threads associated with books and genres, along with a reply model supporting nested discussions. Defined the schema for thread creation. Implemented functionality for searching and creating threads and for handling replies to both threads and other replies through parent-reply relationships. Added support for retrieving individual thread pages with structured response models to organize discussion components.