

Tamilarasan/2024-12-11 Meeting notes

Saved [BL](#) + [Comment](#) [Share](#) [Publish...](#) [Close draft](#) ...

Normal text **B** *I* ... [Text color](#) [Background color](#) [List](#) [Table](#) [Link](#) [Image](#) [Embed](#) [Code](#) [Quote](#) [Table](#) [More](#) [Find](#) [Write](#) [Record](#)

Participants

List meeting participants using their @ mention names

- [@Bagya Lakshmi](#)
- @ mention a person to add them as an attendee and they will be notified.

Goals

List goals for this meeting (e.g., Set design priorities for FY19)

- Efficient Book Management
- User Accessibility
- Admin Features
- Data Security
- Scalability
- Testing and Reliability

Discussion topics

✓ Action items

- Assign specific team members to design the database schema for the library system.
- Develop the frontend interface for library users, focusing on book search and user login features.
- Implement backend services to handle book inventory and user data.
- Set up a testing framework to ensure functionality and performance.

📌 Decisions

Type /decision to record the decisions you make in this meeting:

- The database will use PostgreSQL for storing book and user records.
- The frontend will be developed using ReactJS for a responsive and user-friendly interface.
- The backend will use Node.js and Express for API development.
- Testing will prioritize automated unit and integration tests before manual testing.

②