**E-Library Application**

Create your own **E-Library Application**   
**Tech Stack:**

* **NodeJs, ExpressJS**
* **React**
* **MongoDB**

**Use Case:**

* **Librarian:**

1. User should be able to do all the CRUD operations

* + Add a new book.
  + Update an existing data of the Book.
  + Delete a book from the Library.

2. While renting a book to a customer the ID of the customer to be checked. If Id not available then book should not be issued.

**OPTIONAL**

* + 1. Report of book(s) rented by customer, updation and deletion of book, all of its report must be automatically generated at the end of the day.
    2. Stack the books based on genre or alphabets.
    - **Normal User:**

1. Login/Signup screen for the user
2. Search for any book.
3. Rent any book.

**OPTIONAL**

1. Can place request to delete the membership.

**Evaluation:**

* Completion of the given use cases.
* Best practices in code, system design and implementation.
* How many use case completed.

**All the best!**