**E-BOOK CLUB**

**Introduction**

* The project titled “E-book club” is an online reading community similar to a E-library software to monitor and control book transactions between users and an admin.
* It is managed and used by the admin using a computerized system where they can add new books, update and view them.
* The user maintenance, feedback modules also help the admin to manage the club and interact with the users to discuss about the books.
* Similarly books & reviews modules on the users side is more efficient to the users as compared to the non-computerized book clubs or library systems.
* To solve the inconveniences as mentioned in the existing system, an E-Book Club system is proposed. The proposed system contains the following features:

**Existing System**

* Usually Book clubs are managed manually and burden of running it entirely relies on the admin. It requires lot of time to record or to retrieve the details. In addition to its maintenance of member details, book information and communicating with every members etc. manually is a complex task.
* Some of the major drawbacks in the existing system faces is :

1. wastage of time
2. absence of secure mechanism
3. burden of record keeping
4. Limited readers and reviews

Since we have some disadvantages with the existing system, it is better to move on to a new system. Moving to a new one will be beneficial to both admin and the users/readers.

**Proposed System**

* Members can register online.
* Individually each member will have their account to access the features provided.
* All the information regarding the books are made handy for the users.
* Administrator can have the records about the books and users and can update them easily.
* Time consuming is low, gives accurate details on searched records through faster access to database and is user-friendly
* All the manual difficulties in managing the Book Club have been rectified by implementing computerization

**MODULES**

* Admin:

1. Login
2. Add, Update books and its details.
3. Search and view books
4. Users Information(View, Delete)
5. View Feedbacks posted by users.

* Users:

1. Login or Register(If new)
2. Profile (View)
3. Search books, read and track and write reviews
4. Post Feedbacks

**Admin login:** Admin is the one who administers the system by adding or removing e-books into and from the system respectively.

**Add/Update Books:** The admin can add books to the system by entering the details of the books and can even update the details.

**User Information-**The admin can view the information entered by user in their profile and can update the records.

**View Feedbacks**: The admin can view the feedbacks and suggestions posted by their members and interact with them about it.

**User login/Registration:** Users have to register themselves into the system to create an account. After registering successfully, they can then login into the system by entering username and password.

**Profile**: Users can view their profile created.

**Search and View:** Users can even search for books by entering the name of the book, sort the book name, author, Genre columns and view the details and read.

**Track and Review-** The users can track between the books they’ve read and going to read and give reviews on the book they read which is visible to other users.

**Feedback-** The users can give their feedbacks to improve the system which is viewed by the admin.