Kamlesh, Vishal Bookclub Management System Dec 12th, 2022 Project Description

For our Project, we plan to create a Bookclub Web Application for Students with many similar aspects to other library management systems but with some changes like this application doesn't need any librarian to maintain all books data and inventory. It only needs books available with students who want to share it to their juniors to up skill in their fields of subject. The web app will focus on improving movement of books between the students without any indulgence of any library or librarian.

To accomplish this, we plan to add the following features to the web app. To Improve sharing and using the books we need; it simply needs to register with the details of the students and create their profile in the system smoothly. Once it done, it only needs to login into the system and upload the complete book details like book title, author, publisher, publishing year, edition, ISBN etc and all. Once book uploaded into the system, it will display on the homepage as well as books page of the web application. Other students simply view the details of the book they need and login with their credentials to borrow the book from the user with whom the book is available.

When a new student register with the system, by default system will give 500 points. Whenever the student borrows a book then 10 points will be get deducted from the students account and added to the student who issued that book.

This system will get rid of the library system, its hassle free of borrowing books and issuing the books to the students.