



Summer Training Project

Web Development (open source)

Online Library Management System

Project description

The website is divided into two modules

- Student
- Admin

Admin Module Features

- Admin Dashboard -Don't use django-admin dashboard create it from scratch-
 - Admin can see (Borrowed books - All Books - All Users)
 - Admin can add/update/ delete books
 - Admin can search students by using their student ID
 - Admin can also view student details
 - Admin can change own password
 - Authorization is applied so only the admin can perform these tasks.



Students Module features

- Students can register to the website.
- Students can view all the books and their details.
- Students can borrow a book.
- After login students can view their own dashboard (they can see the books they borrowed before and they can return it back to the shelf)
- Students can update their own profile.
- Students can view the borrowed book and book return date-time.

Important notes:

- The application should be implemented using Django framework.
- You should use the client-side package you learned within the application.
- 3 members per team
- Project deadline till 11-Oct.. On github, discussion will be announced

Good luck ^^