Mini Project

**Task-1:**

**Title of the project** : Online Books Rental Platform

**Existing Web site/Apps** :Justbooks.in, Doorstepbooks.com, booklender.com etc

**Drawbacks of Existing Websites/Apps :**

* Minimum **2** books must be taken at a time.
* Duration shouldn't be less than 3 months.
* Amount for security deposit is too high.
* Location is not so precise.(pincode should of a bigger city)
* Physical Stores are restricted to few major cities.

**Project Objective :**

The main objective of the project is to search and rent a book based on title and author, genre . It will also help the users to know about the latest books in the market. The selected books are displayed in a tabular format and the user can order their books online through cash on delivery.

The software system being produced is called 'book rental (system or 'R(. It is being produced for a customer interested in renting books via the Internet. This system is designed to “provide automation support” for the process of ordering books on rent. This system is largely cross)platform and is available to anyone specially pursuing engineering in computer science.

The 'book Rental (system will allow any user to create an account to become a customer. The customer through the process of account creation will have the option to become a member of the site. It will enable the users (customers) to view the real time inventory and extract book information enable users to place orders online and pick up books instore and access to a person-alized account profile etc. The system will allow customers to browse search select and add books to a shopping cart. Then provided they have books in their shopping cart check out books in shopping cart and decrement the stock that the inventory the system maintains. The BRS also allows a manager to manage the inventory with full create retrieve

update and delete (CRUD) functionality with regards to books in the system.