* **Project Title:**Online Book Purchase and Sales  Project
* **Language used:**HTML, DHTML, CSS, , JAVASCRIPT, MYSQL
* **Software Tools:** Adobe Dream Viewer, Notepad++, Wamp Server.

**Project Overview:**Online Book Purchase and Sales system is the open source web based project developed with java scripting language and open source MYSQL database server. This web application provides huge database of different book collections over the internet where any person can search interested books and purchase it through different payment options where user can send a purchase order to merchant online. User can register himself in the index webpage through registration link as member or book provider both where he can add his personal books to our database for sell. The optimization of this  project has done and works successfully without delay at the server. In order to make our web site more attractive and user friendly, we introduced some more features like–

* Provide total information about each and every book and its user ratings by user reviews, by author ratings.
* Provides search engine options based on book type, book Author, Book Name, Publisher name, cost of the book.
* Transactions

|  |
| --- |
| **PROJECT # 6** |
| **A project on Online Book Sales** |

The main objective of this project is to implement a computer based OnlineBook Sales System. This system will help theusers to know automatically when certain book requested by them hasarrived once they have registered with the website. It will also help the usersto know the latest books of their interests being introduced into the marketlike fiction, science, technology, romance etc. The database will bedeveloped with open source software.

  Module#1:  Books

1.      New Book                            5. Latest Arrivals

2.      Edit a books                        6.  Enquiry on Book by author

3.      Enquiry on title                   7.  Customers

4.      Report on type of books     8. Validations

|  |  |
| --- | --- |
| **Hardware Requirements:**  Intel Processor: Intel i3 or above  RAM: 2G Hard  Disk: 100 GB or above | **Software Requirements:**  Database: MySql, JDBC Driver for mysql  Front end: J2SDK 1.6.  Editor: Edit plus or notepad ++ |