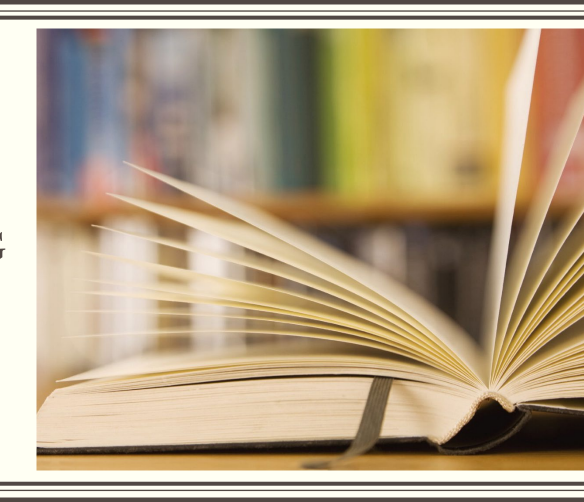


ONLINE USED BOOKS SELLING



Name - Shivanshu Panwar

Roll No. - 2200290140148

Semester - III

Section - C

Session - 2023-24

Introduction

The Online Used Books Selling Project is an innovative e-commerce platform designed to facilitate the buying and selling of pre-owned books. This project aims to provide a user-friendly and efficient marketplace for book enthusiasts to connect, trade, and explore a vast collection of used books. The platform offers a seamless and secure online experience for both buyers and sellers, making it easier for individuals to access affordable books.

Technologies Used

- 1. Front End Development :
 - HTML
 - · CSS
 - JavaScript
 - Bootstrap
- 2. Back-End Development:
 - Java
- 3. Database
 - MySQL

Hardware Requirements

Laptop Specification or PC:

- 1. Windows 8 or Higher
- 2. i3 processor system or more
- 3. 4 GB Ram or Higher
- 4. 50 GB SSD

Modules

1. Admin:

- · Add New Books.
- · View Books Available.
- · Remove Books.
- · Increase Books Amount.

Modules

2. User:

- Create New Account or Register.
- · Login.
- · View Available Books.
- · Select Books to Buy.
- Select Books Quantity.
- Buy Books.

Outputs

1. Impact on Environment:

Contributing to sustainability by promoting the reuse of books rather than their disposal.

2. Community Engagement:

Building a community of book

enthusiasts and loyal customers.



Conclusion

1. We take pride in our role in promoting sustainability by giving new life to pre-owned books, reducing waste, and encouraging responsible consumption. Our contribution to environmental conservation aligns with our values.

2. We have successfully cultivated a community of book enthusiasts who share our passion for literature. Engaging with our customers and fellow book lovers has been a rewarding aspect of this project.

How to Serve the Society

1. Promote Sustainability:

Emphasize the eco-friendly aspect of used books by promoting sustainability.

Highlight the environmental benefits of reusing books rather than purchasing new ones.

2. Book Recycling Programs:

Encourage customers to recycle their old books by offering buyback program.

This reduces the number of books discarded and helps books find new homes.

Gantt Chart

ID	Name	Sep, 2023			Oct, 2023				Nov,	Nov, 2023		
		10 Sep	17 Sep	24 Sep	01 Oct	08 Oct	15 Oct	22 Oct	29 Oct	05 Nov	1	
1	Requirement Analysis											
2	Research Analysis											
3	Designing											
4	Coding											
5	Testing											
6	Deployement											