

Library management system



Submitted by Bidhi

Assigned by Prashant sir

Table of contents

NO.	Topics
1	Front page
2	Introduction
3	Contents
4	Features
5	Conclusion

Introduction

- A Software application that helps manage and organize the books and resources in a library.
- It uses Python, which keeps track of books and their details.
- Features such as adding, viewing, and removing the books digitally help readers arrange their books easily.
- Its interactive feature helps readers to engage with the system.

Features

- Add books: Able to add books with title, ISBN, author's name, category, and year.
- Search by title: Users can easily and quickly navigate books by their title.
- Remove books: Can delete books when its no longer required.
- Update books: Users can update details of the books whenever they want.

Conclusion

To summarize, a Python Library Management System helps run a library smoothly by organizing books. Features like adding, removing, searching, and updating ensure efficiency and organization. It's user-interactive system helps to engage with the system in a user-friendly way.