Abstract

The Library Management System is an application for assisting a librarian in managing a book library in a university. The system would provide basic set of features to add/update members, add/update books, and manage check in specifications for the systems based on the client's statement of need. Library management system is a typical management Information system (MIS), its Development include the establishment and maintenance of back-end database and front-end application development aspects. For the former require the establishment of data consistency and integrity of the strong data security and good libraries. As for the latter requires the application fully functional, easy to use and so on.

References

https://djangobook.com/tutorials/why-django/
Retrieved from SoftwareTestingMaterial:
https://www.softwaretestingmaterial.com/software-architecture/
docs: https://developer.mozilla.org/en-US/docs/Web/CSS
https://www.smartdraw.com/entity-relationship-diagram/
10. Smith, L. (2018, January 25). What PostgreSQL has over other open source SQL 
databases: Part I. Retrieved from Compose:
https://www.compose.com/articles/what-postgresql-has-over-other-open-source-sql-databases/
12. Team, P. C. (2017, November 23). 7 Key Features Online Shoppers Demand From an 
Online Store. Retrieved from PinnacleCart:
https://www.pinnaclec当地.com/blog/7-key-features-online-shoppers-demand-from-an-online-stor
e/
https://www.britannica.com/technology/database

Index Terms

Computer Science Information Systems

Keywords

Management System, Data Security, management information System