**Library Circulation Desk DBMS:**

**SYSTEM DESIGN DOCUMENT**

**Version 0.1:**

**Introduction:**

This system design document is formulated to summarize the prospective system design for Library Circulation Desk Database Management System. The Library Circulation Desk DBMS assists the librarian in book check outs, book check ins, fines calculation, etc. The library can improve its capabilities in books management, books tracking, and fines reporting after completion of designing, testing and successfully deploying the Library Circulation Desk DBMS. The system design document and its technical specifications which are to be listed should adhere to the library’s technical standards and expectations.

**Purpose:**

The purpose of System Design Document is to yield a description for how the Library Circulation Desk DBMS will be built. Moreover, the System Design Document is created to ensure that the Library Circulation Desk DBMS meets the requirements specified as part of the MIS 6326.001 project requirements documentation. Additionally, the System Design Document gives a high-level description of the system architecture, including ER diagram, design decisions and assumptions.

**System Overview:**

The library might have faced significant challenges without a single window database management system. The proposed Library Circulation Desk DBMS makes use of the database concepts, oracle apex technology, basic and advanced SQL knowledge gathered from the curriculum to effectively resolve the challenges to which the library was exposed. The Library Circulation Desk DBMS is compliant with all the project requirement specifications. The Library Circulation Desk DBMS runs on top of AWS database which makes use of cloud architecture to fetch data from the database, thereby resulting in faster data transfer rate and quicker response time. It also makes use of Oracle APplication Express which can be accessed via an URL making it effortless to share and easier to access. The Library Circulation Desk provides clear user interfaces which allows data entry, data update, realtime data tracking and report generation. The main benefit of the Library Circulation Desk includes creation of book check outs and thereby maintaining the status of all the books in a selected library branch.

**System Architecture:**

**Hardware:**

The Library Circulation Desk DBMS is based on widely used hardware architecture which is prevalent across most of the libraries. The hardware components include:

* A PC/Laptop/Workstation.
* Processor with Intel Pentium 4 or higher
* RAM – 2GB or higher
* Access to wireless/wired network connection.

**Software:**

The design of Library Circulation Desk is based on the design of various components in which librarians will either feed or query for a specific data. So, the modifications made via data entry to an integrated database which tracks data realtime must be designed as part of the software architecture. The requirements were broken down into modules so that it becomes easier to segregate and compartmentalize various functionalites.

The components which encompasses the software architecture include:

* A windows OS /Mac OS/ Linux OS based operating system.
* Oracle SQL developer which is hosted on an AWS server database for creating tables, loading data into APEX etc.
* Chrome/Firefox/IE/EDGE browser for opening the application on APEX.

**Database Design:**

The design of the database can be effectively explained with the help of an ER diagram. The primary significance of database design is to make sure that the updation of backend database happens based on the updates provided in the frontend.