**Secure Socket implementation for data management (Online Library Management)**

**High Level Design & Low Level Design**

The purpose of this document is to provide a template for documenting both HLD & LLD. 

**Document Control:**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Project Revision History** | | | | | | | |
|  |  |  |  |  |  |  |  |
| **Date** | **Version** | **Author** | **Brief Description of Changes** | | | **Approver Signature** | |
| 18/11/2022 | Version\_1.0 | Penta Lakshmi Priya | Block Diagram | | | Prasanth | |
| 19/11/2022 | Version\_1.1 | Dugunepalli Sunil Kumar | Document Designed | | | Prasanth | |
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| 22/11/2022 | Version\_1.4 | G Siva Priya reddy | Changes made in design objectives | | | Prasanth | |
| 23/11/2022 | Version\_1.5 | Dugunepalli Sunil kumar | Changes in the design Overview | | | Prasanth | |

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**1.Introduction:**

An eBook is a book in a digital format that can be read on a computer or mobile device. You can read classics, fiction, and non-fiction eBooks. So, in order to read books in digital format we need to download books from database. Database is created to store book details.

Socket programming is a way of connecting two nodes on a network to communicate with each other. One socket(node) listens on a particular port at an IP, while the other socket reaches out to the other to form a connection. The server forms the listener socket while the client reaches out to the server.

**1.1   Intended Audience**

|  |  |
| --- | --- |
| BU Authority |  |
|  |  |

**1.2  Acronyms / Abbreviations**

|  |  |
| --- | --- |
| TCP | Transmission Control Protocol |
| IP | Internet Protocol |
| IPV4 | Internet Protocol Version 4 |
| Db | Database |
|  |  |

**1.3 Project Purpose**

The purpose of this project is to provide access to user to download required books from the database which contains the list of book URLs which enables user to read books in digital format. This also enables Admin to modify database. Customer support is also provided to user based on user request to resolve queries.

**1.4 Key Project Objectives**

The objective is to create access to user to get the required books digitally using database and to provide customer support using sockets and also provides admin to modify database.

**1.5 Project Scope and Limitation**

SCOPE:

* The scope of the project includes insertion/retrieval/ deletion of book details (book URLs) over database which is under admin control.
* User will be able to download required book digitally based on the URLs provided from database based on user requirement.
* Customer support is provided to user to resolve queries.

LIMITATION:

* Multiple clients can connect to only one server.
* One client can get the IP address of one domain at a time.

**1.5.2 Out of scope**

          User/Admin can access/modify different URLs based on requirement.

**1.6 Functional Overview**

* Admin:

Admin should be able to modify database when logged in with valid login credentials.

Admin can either insert or retrieve or delete book details over database.

* User:

User should be able to download books digitally from database based on requirement.

User can utilize customer support whenever required to resolve any queries.

* Database:

In database, the URLs are uploaded/modified by the admin with certain login credentials and the list of URLs of books which are able to download by User.

* Signals:

Whenever ctrl+c signal is given then control will be transferred to main menu.

Ctrl+z signal is given to exit the program.

* Execv:

It is used to Execute the required function.

**1.7 Assumptions, Dependencies & Constraints**

OPERATING SYSTEMS:

* Client/server system
* Operating system: Linux
* Platform: Ubuntu/C++

**1.8 Risks**

            No Risk (As it is for educational purpose).

1. **Design Overview**

**SOCKET:**

Socket programming is a way of connecting two nodes on a network to communicate with each other. One socket(node) listens on a particular port at an IP, while the other socket reaches out to the other to form a connection. The server forms the listener socket while the client reaches out to the server

**BIND:**

When a socket has both an IP address and a port number it is said to be 'bound to a port', or 'bound to an address'. A bound socket can receive data because it has a complete address. Binding is the process of allocating a port number to a socket.

**LISTEN:**

The listen () function applies only to stream sockets. It indicates a readiness to accept client connection requests, and creates a connection request queue of length backlog to queue incoming connection requests. Once full, additional connection requests are rejected.

**ACCEPT:**

The accept () call is used by a server to accept a connection request from a client. When a connection is available, the socket created is ready for use to read data from the process that requested the connection. The call accepts the first connection on its queue of pending connections for the given socket.

**CONNECT:**

The connect () call on a stream socket is used by the client application to establish a connection to a server. The server must have a passive open pending. A server that is using sockets must successfully call bind () and listen () before a connection can be accepted by the server with accept ().

**SEND/REC:**

The server uses the socket that is returned from the accept () call.

These functions return the amount of data that was sent or received. Because stream sockets send and receive information in streams of data, it can take more than one send () or rec () to transfer all of the data. It is up to the client and the server to agree on some mechanism to signal that all of the data has been transferred.

**EXECV:**

The execv function is most commonly used to overlay a process image that has been created by a call to the fork function. file. is the filename of the file that contains the executable image of the new process. argv is a pointer to an array of pointers to null-terminated character strings. exec is a functionality of an operating system that runs an executable file in the context of an already existing process, replacing the previous executable.

**DATABASE:**

A database is an organized collection of structured information, or data, typically stored electronically in a computer system. A database is usually controlled by a database management system (DBMS).

**SIGNALS:**

A signal is a software generated interrupt that is sent to a process by the OS because of when user press ctrl-c or another process tell something to this process. There are fix set of signals that can be sent to a process. signal is identified by integers.

**2.1 Design Objectives**

       Create a login for the admin and allow admin to upload/modify the URLs of books.

User should able to access the list of book URLs and Download if required with valid login credentials and also customer support is provided when required..

**2.1.1 Recommended Architecture**

Generic

**2.2 Architectural Strategies**

* Header files
* Structures
* Macros

**2.2.1 Design Alternative**

NA

**2.2.2 Reuse of Existing Common Services/Utilities**

NA

**2.2.3 Creation of New Common Services/Utilities**

           NA

**2.2.4 User Interface Paradigms**

                          Command Line Interface: Terminal

**2.2.5 System Interface Paradigms**

             Command Line Interface: Terminal

**2.2.6 Error Detection / Exceptional Handling**

             Error detection:

1. IP address does not exist
2. Errors will be handled by perror.
3. Binding Failure.
4. Connect Failure.
5. Signal controls.

**2.2.7 Memory Management**

NA

**2.2.8 Performance**

NA

**2.2.9 Security**

                  For security purposes the system asks for login credentials from server and client.

**2.2.10 Concurrency and Synchronization**

      NA

**2.2.11 Housekeeping and Maintenance**

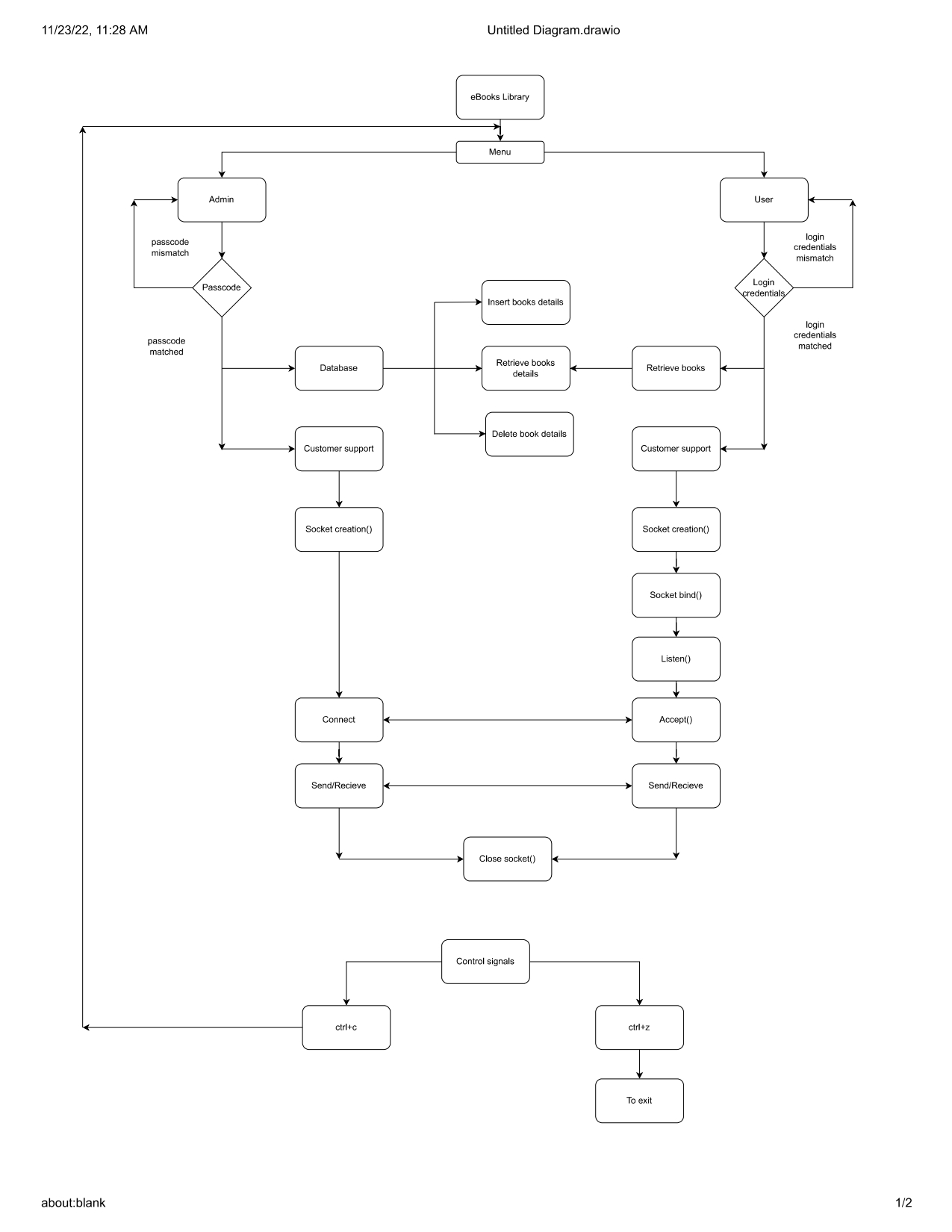
        NA

**3.  System Architecture**

**LEVEL 0 DFD:**

**LEVEL 1 DFD:**

**3.1 System Architecture Diagram:**



**3.2 System Use-Cases**

**

**3.3 Subsystem Architecture**

    NA

**3.4 System Interfaces**

      NA

**3.4.1 Internal Interfaces**

     NA

**3.4.2 External Interfaces**

     NA

1. **Detailed System Design**

This system design is to enable the user to download books digitally and to read using computer or mobile device. Admin/User need to login with valid login credentials and admin can modify (either insert/retrieve/delete) the database in which book details (book URL) are stored and user can retrieve and download required books from database.

Additionally, user is also provided with customer support to resolve queries and for that sockets are used to establish communication among admin and user based on user requirement.

Signals are also used. Ctrl+c gives control over main menu and ctrl+z signal to exit.

**4.1 Key Entities**

* Valid Admin passcode
* Valid user credentials
* IP Address
* Database
* URLs

**4.2 Detailed-Level Database Design**

    NA

**4.2.1 Data Mapping Information**

             NA

**4.2.2 Data Conversion**

NA

**4.3 Archival and retention requirements**

NA

**4.4 Disaster and Failure Recovery**

* We don’t have any control over the system. In case of failure, source code is safe.
* Use of Git.

**4.5 Business Process workflow**

    NA

**4.6 Business Process Modeling and Management (as applicable)**

                              NA

**4.7 Business Logic**

     NA

**4.8 Variables**

       NA

**4.9 Activity / Class Diagrams (as applicable)**

**Pseudocode**:

Welcome to eBooks library

Main menu

1.Admin

2.User

Admin:

Admin login

• Login with valid passcode

• If 3 times invalid passcode is given account is blocked for some time

Menu:

1.Database

Database is created to store book details(book URLs)

Database Menu:

1.Insert books ( )

Insertion of book details

2.Retrieve books ( )

Retrieval of book details

3.Deletion books ( )

Deletion of book details

2.Customer Support

To resolve user queries using sockets

User:

1.Register

Register with valid username and password to download books

2.Login

Login with valid registered username and password

3.Forget password

If forgot login credentials need to provide valid registered details to recover the password

4.Customer support

To resolve user queries using sockets

5.Exit

User Menu:

1.Retrieve books ( )

Retrieval of book details(book URLs) to download books digitally

2.Customer Support

To resolve user queries using sockets

3.Exit

Customer support:

User – Server:

Creates Server Socket

Binds socket address with port address

Listens and accepts when admin is connected

Communication is established to resolve queries

Admin – Client:

Creates client socket

Connects with user

Communication is established to resolve queries

Signals:

Ctrl+c – To go to main menu

Ctrl+z – To exit

**4.10 Data Migration**

       NA

**4.10.1 Architectural Representation**

          NA

**4.10.2 Architectural Goals and Constraints**

                     The project is just for educational purposes.

**4.10.3 Logical View**

          NA

**4.10.4 Architecturally Significant Design Packages**

          NA

**4.10.5 Data model**

         NA

**Legacy system data model**

**Proposed system data model**

**Interface data model**

**4.10.6 Deployment View**

  NA

1. **Environment Description**

GCC: In Linux, the GCC stands for GNU Compiler Collection. It is a compiler system for the various programming languages. It is mainly used to compile the C and C++ programs.

Socket Programming: Socket programming is a way of connecting two nodes on a network to communicate with each other. One socket(node) listens on a particular port at an IP, while the other socket reaches out to the other to form a connection. The server forms the listener socket while the client reaches out to the server.

UBUNTU: Ubuntu is an open-source operating system (OS) based on the Debian GNU/Linux distribution. Ubuntu incorporates all the features of a Unix OS with an added customizable GUI, which makes it popular in universities and research organizations. Ubuntu is primarily designed to be used on personal computers, although a server edition does also exist.

GITHUB: GitHub is a code hosting platform for version control and collaboration. It lets you and others work together on projects from anywhere. This tutorial teaches you GitHub essentials like repositories, branches, commits, and pull requests.

**5.1 Time Zone Support**

                       NA

**5.2 Language Support**

                      NA

**5.3 User Desktop Requirements**

   Linux, Ubuntu

**5.4 Server-Side Requirements**

   Linux, Ubuntu

**5.4.1 Deployment Considerations**

          NA

**5.4.2 Application Server Disk Space**

          NA

**5.4.3 Database Server Disk Space**

          NA

**5.4.4 Integration Requirements**

            NA

**5.4.5 Jobs**

                                      NA

**5.4.6 Network**

           NA

**5.4.7 Others**

            NA

**5.5 Configuration**

                    NA

**5.5.1 Operating System**

Linux desktop editions with 8 GB RAM- A GUI-based LINUX system must be   used

**5.5.2 Database**

      NA

**5.5.3 Network**

*[Describe the Network configuration requirements here. Details of all the Network Components etc.]*

**5.5.4 Desktop**

* CPU: Intel i3/i5/i7 generation 3 and later
* RAM: 4GB or greater - For optimal performance, 6GB or 8GB are recommended if you will be running multiple browser tabs and/or multiple applications at the same time
* Internal memory: 512 GB SSD/HDD.

1. **References**

<https://man7.org/linux/man-pages/index.html>

[Introduction to Sockets Programming in C using TCP/IP](https://www.csd.uoc.gr/~hy556/material/tutorials/cs556-3rd-tutorial.pdf)

<https://www.ibm.com/docs/en/zos/2.2.0?topic=reference-library-functions>

1. **Appendix**

**Change Log**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **QMS Template Version Control (Maintained by QA)** | | | | | |
|  |  |  |  |  |  |
| **Date** | **Version** | **Author** | | **Description** | |
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