



**Ahsanullah University of Science and Technology (AUST)**  
Department of Computer Science and Engineering

**BookVault**

**Course No.: CSE4126**

**Course Title: Distributed Database Systems Lab**

**Semester: Fall 2022**

**Date of Submission – 22th August, 2023**

**Submitted To-**

Ms.Zarin Tasnim Shejuti

Sanzana Karim Lora

**Submitted By-**

**Member 1:**

MD Shihabul Islam Shovo, 190204075

**Member 2:**

Kazi Atiqur Rahman, 190204086

Lab Group: B1

Year: 4<sup>th</sup>

Semester: 1<sup>st</sup>

Department: CSE

## BookVault: Library and Book Sale

BookVault is a revolutionary distributed database system for libraries, streamlining book storage, access, and inventory management. Its distributed architecture ensures reliability and scalability, while its built-in sales feature allows libraries to sell surplus copies. This innovative system offers a one-stop solution for enhanced library operations.

We primarily planned to use a fragmentation schema based on available books. For example, if the **Global Schema** for our system is:

Members ( Phone\_No, Name, Address, Membership\_status, Start\_date\_lib, End\_date\_lib, Card )

Books ( Book\_ID, Title, Author, Publication, Price )

Book Copies ( Copy\_ID, Book\_ID, Books\_At\_Library, Availability\_Status\_Library, Availability\_Status\_Shop )

Borrowers ( Borrow\_ID, Phone\_No, Book\_ID, Loan\_Date, Return\_Date, fine)

Purchases ( Purchase\_ID, Phone\_No, Book\_ID, Purchase\_Date)

The **Fragmentation schema** will be:

$Members_1 = SL_{status='reader'} Members$

$Members_2 = SL_{status='customer'} Members$

$Members_3 = SL_{status='both'} Members$

$Books_1 = PJ_{Book\_ID, Title, Author, Publication} Books$

$Books_2 = PJ_{Book\_ID, Title, Price} Books$

$Book\_Copies_1 = PJ_{Copy\_ID, Book\_ID, Books\_at\_library, Availability\_status\_library} Book\_Copies$

$Book\_Copies_2 = PJ_{Copy\_ID, Book\_ID, Availability\_status\_shop} Book\_Copies$

The **Allocation schema** will be:

Library\_Site: *Members1, Books1, Book\_Copies1, Borrowers*

Stationary\_Site: *Members2, Members3, Book Copies2, Purchases*

## Functionalities with Output:

**Show all Members:** Here all the members will be shown both Reader and Customer.

```
All members name with their name and phone no:
Member Name: Md. Rahman, Phone: 01801234567
Member Name: Farhana Akter, Phone: 01654321098
Member Name: Shahnaz Begum, Phone: 01787654321
Member Name: Sarwar Hossain, Phone: 01543210987
Member Name: Rahman, Phone: 01708975296
Member Name: Asiqur, Phone: 01954628346
Member Name: Abdul Karim, Phone: 01987654321
```

## For Stationary Site:

**Register User:** Collect user information, such as Mobile No, Name and any required additional details.

```
Enter value for phone: 0178975296
Enter value for name: Rahman
Enter value for address: Nagarpur

Procedure created.

A new record was inserted into Members2 table.
```

**Show all Customers:** Here all customers will be shown.

Name	Phone No	Start Date
Sarwar Hossain	01543210987	15-JUL-23
Rahman	01708975296	
Shahnaz Begum	01787654321	30-JUL-23
Asiqur	01954628346	22-AUG-23
Abdul Karim	01987654321	01-JAN-23

**Show all Members:** Here all the members will be shown both Reader and Customer.

```
All members name with their name and phone no:
Member Name: Md. Rahman, Phone: 01801234567
Member Name: Farhana Akter, Phone: 01654321098
Member Name: Shahnaz Begum, Phone: 01787654321
Member Name: Sarwar Hossain, Phone: 01543210987
Member Name: Rahman, Phone: 01708975296
Member Name: Asiqur, Phone: 01954628346
Member Name: Abdul Karim, Phone: 01987654321
```

**Check Book Availability:** Check if there is a book available or not.

```
Enter value for book_title: 1984    Enter value for book_title: had
Book available. Book Price: 9.99    Book not available.
```

**Show Books in Price:** Show all the books in particular range.

```
Enter value for max_price: 8
Title: Kabuliwala, Author: Rabindranath Tagore, Publisher: Bangla Publisher
```

**Add New Book:** When new books will be arrival, then add it into Books Table.

```
Enter value for new_title: Paradoxical Sazid
Enter value for new_price: 6.5
A new record was inserted into Books2 table.
New book added successfully.
```

**Update Availability Status:** If new books which is arrival are already existed, then update the availability status of that book.

```
Enter value for book_title: Paradoxical Sazid
Enter value for books_to_add: 5
Availability status updated successfully.
```

**Insert Members2 & Members3 Procedure:** Data will be inserted automatically when needed.

**Buy Books:** This action will be perform to using this.

```
Enter value for phone_no: 01954628346
Enter value for book_title: 1984
=
This book is available. Pay Amount: 9.99
A new record was inserted into Members2 table.
Member inserted successfully.
A record was updated in Book_Copies2 table.
A new record was inserted into Purchases table.
Book bought successfully.
```

## For Library Site:

**Register user:** Users will be registered using this feature taking required inputs.

```
Enter value for phone: 01767323258
Enter value for name: Shuvo
Enter value for address: Munshiganj

Procedure created.

A new record was inserted into Members1 table.
```

**Check Membership:** Checks membership status.

```
Enter value for phone_no: 01767323258
Already a reader.
```

```
Enter value for phone_no: 01723321696
Not a member.
```

**Show Available Books and Status:** Show all books available now as 1 and when the unavailable books will be available.

Title	Author	Publication	Availability
Pride and Prejudice	Jane Austen	Publisher A	13-AUG-231
1984	George Orwell	Publisher B	14-AUG-231
To Kill a Kingdom	Alexandra Christo	Publisher B	1

**Renew card:** Cards status can be renewed if expired.

```
Enter value for phone: 01767323258
Card status renewed and End_Date_Lib updated.
```

**Borrow Books:** Books can be borrowed if available using this function.

```
Enter value for borrower_phoneno: 01767323258
Enter value for book_to_borrow: 1984
Enter value for days: 5
A record was updated in Borrowers table.
A record was updated in Borrowers table.
A record was updated in Borrowers table.
A record was updated in Book_Copies1 table.
A new record was inserted into Borrowers table.
Book borrowed successfully.
```

**Update Status and fine:** Card status will be updated as Invalid when the end date does meet. Also a fine will be given if the book is not returned on a specified date.

**Show All borrowers:** will show all borrowers and status and fine

```
A record was updated in Borrowers table.
A record was updated in Borrowers table.
A record was updated in Borrowers table.
Name                Address                Phone No      Loan Date Return Date Fine
-----
Farhana Akter       Khulna                01654321098  28-JUL-23  11-AUG-23   60
Md. Rahman          Dhaka                01801234567  30-JUL-23  13-AUG-23   60
Abdul Karim         Rajshahi              01987654321  31-JUL-23  14-AUG-23   60
```

**Return Book:** Can return book and the status for that book will be updated

```
Enter value for phone_no: 01654321098
Borrowed book returned with 60 late fee.
A record was deleted from Borrowers table.
A record was updated in Book_Copies1 table.
```

**Update Library Book Status:** If a new book comes to the library using this function status can be updated.

COPY_ID	BOOK_ID	BOOKS_AT_LIBRARY	AVAILABILITY_STATUS_LIBRARY
1	1	5	6
2	5	3	6
3	2	9	5
4	3	2	7
5	4	4	6

**Show all readers:** All readers information will be shown.

Name	Phone No	Start Date	End Date	Card
Farhana Akter	01654321098	15-MAR-23	31-DEC-23	Valid
Md. Rahman	01801234567	31-JUL-23	31-DEC-23	Valid
Abdul Karim	01987654321	01-JAN-23	31-DEC-23	Valid

## Project Contribution:

