

Project Report

Deployment

Run the following lines in MySQL:

```
CREATE USER 'user'@'localhost' IDENTIFIED BY 'user';
GRANT ALL PRIVILEGES ON *.* TO 'user'@'localhost';
CREATE DATABASE book_ordering_system;
```

Open cmd on the directory of the project and run the program.

Relational Schema

Customer(uid, cname, address)

Book(isbn, title, price, inventory_quantity)

Orders(oid, uid, isbn, order_date, order_quantity, shipping_status)

Author(aid, aname)

Writes(isbn, aid)

- We assume the same customer can place multiple orders at the same time, where each order contains one isbn, and they all have the same oid.
- The customer cannot place multiple orders of the same isbn at the same time.
- Every author has an id, therefore a book may have authors with the same name (with different aid's).

Functions

Database Initialization

1. Initialize the database

The program creates all the necessary tables by executing the following SQL statement:

```
CREATE TABLE Customer
(
    uid CHAR(10) not NULL,
    name CHAR(50) not NULL,
    address CHAR(200) not NULL,
    PRIMARY KEY ( uid )
);

CREATE TABLE Book
(
    isbn CHAR(13) not NULL,
    title CHAR(100) not NULL,
    price INTEGER,
    inventory_quantity INTEGER,
    PRIMARY KEY ( isbn )
);

CREATE TABLE Orders
(
    oid CHAR(8) not NULL,
```

```

        uid CHAR(10) not NULL,
        isbn CHAR(13) not NULL,
        order_date DATE,
        order_quantity INTEGER,
        shipping_status CHAR(8),
        FOREIGN KEY ( uid ) REFERENCES Customer( uid ),
        FOREIGN KEY ( isbn ) REFERENCES Book( isbn ),
        PRIMARY KEY ( oid, uid, isbn ));

CREATE TABLE Author
(
    aid CHAR(10) not NULL,
    aname CHAR(50) not NULL,
    PRIMARY KEY ( aid ));

CREATE TABLE Writes
(
    isbn CHAR(13) not NULL,
    aid CHAR(10) not NULL,
    FOREIGN KEY ( isbn ) REFERENCES Book( isbn ),
    FOREIGN KEY ( aid ) REFERENCES Author( aid ),
    PRIMARY KEY ( isbn, aid ))

```

Before initialization:

```

Connecting to database...
===== Welcome to Book Ordering Management System =====
+ System Date: 2023-04-04
+ Database Records: Books (-1), Customers (-1), Orders (-1)
-----
> 1. Database Initialization
> 2. Customer Operation
> 3. Bookstore Operation
> 4. Quit
>>> Please Enter Your Query:

```

After initialization:

```

===== Welcome to Book Ordering Management System =====
+ System Date: 2023-04-05
+ Database Records: Books (15), Customers (5), Orders (31)
-----
> 1. Database Initialization
> 2. Customer Operation
> 3. Bookstore Operation
> 4. Quit
>>> Please Enter Your Query:

```

2. Load Init Records

The program loads the records in the tsv files to the corresponding tables.

```

INSERT INTO Customer (uid,name,address) VALUES (?, ?, ?);
INSERT INTO Book (isbn, title, price, inventory_quantity) VALUES (?, ?, ?,
?);
INSERT INTO Orders (oid, uid, isbn, order_date, order_quantity,
shipping_status) VALUES (?, ?, ?, ?, ?, ?);
INSERT INTO Author (aid, aname) VALUES (?, ?);
INSERT INTO Writes (isbn, aid) VALUES (?, ?);

```

```
> 1. Initialize Tables
> 2. Load Init Records
> 3. Reset Database
> 4. Back to Main Menu
>>> Please Enter Your Query: 2
Records in Customer.tsv loaded successfully.
Records in Book.tsv loaded successfully.
Records in Orders.tsv loaded successfully.
Records in Author.tsv loaded successfully.
Records in Writes.tsv loaded successfully.

===== Welcome to Book Ordering Management System =====
+ System Date: 2023-04-05
+ Database Records: Books (15), Customers (5), Orders (31)
-----
> 1. Database Initialization
> 2. Customer Operation
> 3. Bookstore Operation
> 4. Quit
>>> Please Enter Your Query: |
```

The records are successfully inserted as shown. Note: the files are placed at `./tsv/`, make sure the terminal is at the correct directory.

3. Reset Database

The program resets the database by dropping all the tables then creating the tables again.

```
DROP TABLE Orders;
DROP TABLE Writes;
DROP TABLE Author;
DROP TABLE Book;
DROP TABLE Customer;
```

```
> 1. Initialize Tables
> 2. Load Init Records
> 3. Reset Database
> 4. Back to Main Menu
>>> Please Enter Your Query: 3
All tables removed.
Tables created successfully.
```

Customer Operation

1. Book Search

The program allows users to search books by ISBN, book title or author name.

```

----Customer Operations----
> 1. Book Search
> 2. Place an Order
> 3. Check History Orders
> 4. Back to Main Menu
>>> Please Enter Your Query: 1
>>> Please Enter ISBN, Book Title or Author Name for Searching: John Smith
-----
No Result Found
-----

```

```

----Customer Operations----
> 1. Book Search
> 2. Place an Order
> 3. Check History Orders
> 4. Back to Main Menu
>>> Please Enter Your Query: 1
>>> Please Enter ISBN, Book Title or Author Name for Searching: John Doe
-----
ISBN: 0-0728-5320-4
Title: Database Systems: The Complete Book
Author(s): John Doe
Price: 28
Inventory Quantity: 7
-----
ISBN: 0-2016-1622-3
Title: The Mythical Man-Month
Author(s): John Doe, Jane Smith
Price: 16
Inventory Quantity: 16
-----
ISBN: 0-3211-4618-8
Title: Design Patterns: Elements of Reusable Object-Oriented Software
Author(s): John Doe, Jane Smith, David Lee
Price: 25
Inventory Quantity: 12
-----
ISBN: 0-5981-1479-7
Title: To Kill a Mockingbird
Author(s): John Doe, Jane Smith
Price: 15
Inventory Quantity: 20
-----
ISBN: 1-8609-2012-1
Title: Animal Farm
Author(s): John Doe, David Lee
Price: 10
Inventory Quantity: 23
-----

```

```

SELECT DISTINCT B.isbn, B.title, B.price, B.inventory_quantity
FROM Author A, Writes W, Book B
WHERE W.aid = A.aid AND W.isbn = B.isbn AND A.aname = keyword
UNION
SELECT DISTINCT B.isbn, B.title, B.price, B.inventory_quantity
FROM Author A, Writes W, Book B
WHERE W.aid = A.aid AND W.isbn = B.isbn AND B.title = keyword
UNION
SELECT DISTINCT B.isbn, B.title, B.price, B.inventory_quantity
FROM Author A, Writes W, Book B
WHERE W.aid = A.aid AND W.isbn = B.isbn AND B.isbn = keyword;
SELECT DISTINCT A.aname FROM Author A, Writes W WHERE A.aid = W.aid AND
W.isbn = isbn;

```

2. Place an Order

User can add different books with different quantity to the order, submit the order or cancel the order.

```

----Customer Operations----
> 1. Book Search
> 2. Place an Order
> 3. Check History Orders
> 4. Back to Main Menu
>>> Please Enter Your Query: 2
Please Input Your UID: u006
User Does Not Exist, Order Ended.
----Customer Operations----
> 1. Book Search
> 2. Place an Order
> 3. Check History Orders
> 4. Back to Main Menu
>>> Please Enter Your Query: 2
Please Input Your UID: u002
-----Order Operations-----
> 1. Add Items to the Order.
> 2. Submit the Order.
> 3. Cancel the Order.
>>> Please Input Your Query: █

```

```

-----Order Operations-----
> 1. Add Items to the Order.
> 2. Submit the Order.
> 3. Cancel the Order.
>>> Please Input Your Query: 1
-----Add Items to the Order-----
>>> Please Input ISBN: 1-8609-2012-2
Book Not Found, Returned to the Last Page.
-----Order Operations-----
> 1. Add Items to the Order.
> 2. Submit the Order.
> 3. Cancel the Order.
>>> Please Input Your Query: 1
-----Add Items to the Order-----
>>> Please Input ISBN: 1-8609-2012-1
>>> Please Input the Quantity You Wish to Purchase: 30
Order Failed Caused by Inventory Shortage, Returned to the Last Page.

```

```

-----Order Operations-----
> 1. Add Items to the Order.
> 2. Submit the Order.
> 3. Cancel the Order.
>>> Please Input Your Query: 1
-----Add Items to the Order-----
>>> Please Input ISBN: 1-8609-2012-1
>>> Please Input the Quantity You Wish to Purchase: 2
Successfully Added Item to Order.
-----Order Operations-----
> 1. Add Items to the Order.
> 2. Submit the Order.
> 3. Cancel the Order.
>>> Please Input Your Query: 1
-----Add Items to the Order-----
>>> Please Input ISBN: 0-0728-5320-4
>>> Please Input the Quantity You Wish to Purchase: 2
Successfully Added Item to Order.
-----Order Operations-----
> 1. Add Items to the Order.
> 2. Submit the Order.
> 3. Cancel the Order.
>>> Please Input Your Query: 2
You Have Placed Your Order Successfully, the ID of Your Order is o042

```

```

SELECT * FROM Customer C WHERE C.uid = uid;
SELECT * FROM Book B WHERE B.isbn = isbn;
SELECT B.inventory_quantity FROM Book B WHERE B.isbn = isbn;
SELECT DISTINCT O.oid FROM Orders O;
INSERT INTO Orders (oid, uid, isbn, order_date, order_quantity,

```

```
shipping_status)
VALUES (?, ?, ?, ?, ?, ?);
```

3. Check History Orders

The program allows users to check their history orders by entering their uid.

```
----Customer Operations----
> 1. Book Search
> 2. Place an Order
> 3. Check History Orders
> 4. Back to Main Menu
>>> Please Enter Your Query: 3
>>> Please Enter Your UID: u006
User Does Not Exist.
```

```
----Customer Operations----
> 1. Book Search
> 2. Place an Order
> 3. Check History Orders
> 4. Back to Main Menu
>>> Please Enter Your Query: 3
>>> Please Enter Your UID: u003
oid      uid      isbn      order_date      order_quantity  shipping_status
o003     u003     0-3453-9180-2   2023-03-01       1               shipped
o008     u003     0-3211-4618-8   2023-03-03       1               shipped
o013     u003     0-2016-1622-3   2023-03-05       3               shipped
o018     u003     0-3453-9180-2   2023-03-07       1               received
o023     u003     0-3211-4618-8   2023-03-09       1               received
o030     u003     0-3453-9180-2   2023-03-02       3               shipped
o034     u003     0-4511-6349-1   2023-04-01       1               shipped
o034     u003     1-8609-2012-1   2023-04-01       2               shipped
o039     u003     1-8609-2012-1   2023-04-01       2               shipped
```

```
SELECT * FROM Orders O WHERE O.uid = uid;
```

Bookstore Operation

1. Order Update

The program allows users to update the shipping status of an order.

```

> 1. Database Initialization
> 2. Customer Operation
> 3. Bookstore Operation
> 4. Quit
>>> Please Enter Your Query: 3
> 1. Order Update
> 2. Order Query
> 3. N Most Popular Books
> 4. Back to Main Menu
>>> Please Enter Your Query: 1
Order Update selected.
>>>Please input order ID:o001
oid    uid    isbn    order_date    order_quantity    shipping_status
o001    u001    0-5981-1479-7    2023-03-01    1    ordered
>>>Change to 1. ordered 2. shipped 3. received
2
Success.

```

```

> 1. Order Update
> 2. Order Query
> 3. N Most Popular Books
> 4. Back to Main Menu
>>> Please Enter Your Query: 1
Order Update selected.
>>>Please input order ID:o001
oid    uid    isbn    order_date    order_quantity    shipping_status
o001    u001    0-5981-1479-7    2023-03-01    1    shipped
>>>Change to 1. ordered 2. shipped 3. received
1
Failed! Order has already been shipped.
> 1. Order Update
> 2. Order Query
> 3. N Most Popular Books
> 4. Back to Main Menu
>>> Please Enter Your Query: 

```

```

UPDATE Orders
SET shipping_status = status
WHERE O.oid = oid;

```

2. Order Query

The program allows users to query all the order grouped by shipping status.

```

> 1. Order Update
> 2. Order Query
> 3. N Most Popular Books
> 4. Back to Main Menu
>>> Please Enter Your Query: 2
>>> Search for: 1. ordered 2. shipped 3. received
2
oid    uid    isbn    order_date    order_quantity    shipping_status
o001    u001    0-5981-1479-7    2023-03-01    1    shipped
o002    u002    1-4472-7762-4    2023-03-01    2    shipped
o003    u003    0-3453-9180-2    2023-03-01    1    shipped
o005    u005    0-3854-8680-6    2023-03-02    1    shipped
o006    u001    0-4511-6349-1    2023-03-03    2    shipped
o008    u003    0-3211-4618-8    2023-03-03    1    shipped
o009    u004    0-5960-0708-8    2023-03-04    1    shipped
o010    u005    1-5661-9909-3    2023-03-04    2    shipped
o011    u001    0-6723-2391-1    2023-03-05    1    shipped
o013    u003    0-2016-1622-3    2023-03-05    3    shipped
o015    u005    0-1311-0362-8    2023-03-06    1    shipped
o017    u002    1-4472-7762-4    2023-03-07    2    shipped
o019    u004    1-8609-2012-1    2023-03-08    3    shipped
o020    u005    0-3854-8680-6    2023-03-08    1    shipped
o022    u002    1-8828-1041-6    2023-03-09    1    shipped
o024    u004    0-5960-0708-8    2023-03-10    1    shipped
o025    u005    1-5661-9909-3    2023-03-10    2    shipped
o026    u001    0-6723-2391-1    2023-03-11    1    shipped
o028    u001    0-5981-1479-7    2023-03-01    2    shipped
o029    u002    1-4472-7762-4    2023-03-01    1    shipped
o030    u003    0-3453-9180-2    2023-03-02    3    shipped

```

```

SELECT *
FROM Orders O
WHERE shipping_status = status;

```

3. N Most Popular Books

The program allows users to check the most popular book by entering the number that you want to

show.

```

> 1. Order Update
> 2. Order Query
> 3. N Most Popular Books
> 4. Back to Main Menu
>>> Please Enter Your Query: 3
N Most Popular Books selected.
>>>Please input number: 5
isbn                title                price    inventory_quantity num
0-3453-9180-2       1984                12        30            3
0-5981-1479-7       To Kill a Mockingbird 15         20            3
1-4472-7762-4       A Game of Thrones    20         15            3
1-8609-2012-1       Animal Farm           10         25            3
0-0728-5320-4       Database Systems: The Complete Book 28          7            2

```

```

SELECT B.isbn, B.title, B.price, COUNT(O.oid) AS num
FROM Book B, Orders O
WHERE B.isbn = O.isbn
GROUP BY B.isbn
ORDER BY num DESC
LIMIT N;

```

Other Utilities

1. Print Current DateTime

The system datetime is shown on the main menu.

2. Print Database Overview The system displays the number of records in the Book, Customer, Orders table respectively.

```
SELECT COUNT(*) FROM table_name;
```

```

===== Welcome to Book Ordering Management System =====
+ System Date: 2023-04-05
+ Database Records: Books (15), Customers (5), Orders (31)
-----
> 1. Database Initialization
> 2. Customer Operation
> 3. Bookstore Operation
> 4. Quit
>>> Please Enter Your Query:

```

-1 is displayed if such table does not exist.

```

Connecting to database...
===== Welcome to Book Ordering Management System =====
+ System Date: 2023-04-04
+ Database Records: Books (-1), Customers (-1), Orders (-1)
-----
> 1. Database Initialization
> 2. Customer Operation
> 3. Bookstore Operation
> 4. Quit
>>> Please Enter Your Query:

```

3. Control and Navigation

The user should input '4' to navigate to the previous page or quit the program.

4. Change shipping status

The system changes the shipping status of the orders from "ordered" to "shipped" every 30 seconds.