

BOOK INVENTORY MANAGEMENT SYSTEM PROJECT REPORT

ICT502 DATABASE ENGINEERING

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GROUP: M3CS2303D

AMIRUL ADLI FAHMI BIN AZAM (2022487626)
AYU NATASYA FARISAH BINTI FAIZUL (2022494566)
NURUL SYAFIQAH NADIA BINTI HUSAIN (2022463912)
MOHAMAD AZFAR SYAZANI BIN MD YUSOF (2022645724)
MUHAMMAD AZRI BIN NAZIR (2022842452)

SIR MUHAMMAD HAMIZ MOHD RADZI FSKM, UiTM JASIN

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1.0 Company Background



BookXcess, which first operated in 2007, has reinvigorated and redefined bookselling in Malaysia and beyond, offering an unrivaled selection of reasonably priced books ranging from classic novels to children's pop-ups to bestselling self-help titles.

Their mission is to create, inspire, and empower readers, as well as to instill the habit of reading by making books accessible and affordable to all.

They deliver millions of books to readers worldwide through their seamless digital and retail experience, and they are dynamic, creative, and innovative, with a rapidly growing network of ground-breaking and inspirational stores.

While rapidly growing in business, they realized they need a better approach in managing all the books that they have in stock. Thus, a book inventory management system is the answer for them to manage their stocks and suppliers in a decent and practical way.

2.0 Case Study

2.1 Problem Statement

The current system used by the organization is a file-based system, which is inefficient and lacks performance, leading to several problems.

I. Lack of security

The systems used by the organization lack security. Data should be accessible to the user by his requirements only. For example, suppliers can't see the details or data of staff like their salary. This is supposed to be avoided as it is confidential information. The system also didn't have tight security, which will lead to stolen data. This can be a threat to the organization.

II. Data redundancy

Besides that, the organization also has a problem with data redundancy. Since the current system used by the organization relies on text instead of structural data, any data that wants to be updated will need to be done manually. It is possible that the same information may be duplicated in different files. This leads to data redundancy resulting in memory wastage. Because of data redundancy, it is possible that data may not be in a consistent state. For example, if one file contains an address record of Staff A, another file that uses address information on Staff A must recreate that data. This means that the address data on Staff A exists in two files at once.

III. Limited user access

Next, the current problem faced by the organization is having limited user access. This means that multiple users at different workstations cannot access the same data simultaneously, access to important data will be limited if multiple users search for the same data at the same time. For example, staff A which is in the workplace want to see a record of resident A, but staff B which is currently in another workstation also want to see the same record, because the record or the data has only one copy for each of it, data need to be shared by scanning the data or snapshot and send it personally to staff B, which is inconvenient.

IV. Data loss

Furthermore, data loss also might occur. File systems usually are not backup so it will be hard to recover. For example, natural disasters such as floods might happen, and this will destroy the file of data as data is recorded manually.

2.2 Objective

By developing the system, we can solve the problems which are affecting the organization.

I. Improve data security

This system is designed to increase data security. For the user to access the system, they will need an email and password. For example, the staff will need to sign in using their email and password to make an update, store and view the data. This helps to control the limit of what every stage of the user can see. The data stored can also be encrypted to avoid unauthorized access. Encryption is the process of converting readable data into unreadable characters to make sure the data is safe and secured. By combining both methods, the possibility of data leaking will be much lower than using a manual system.

II. Data consistency

Furthermore, this system is developed to help the staff key in all the details and keep track of data needed for the organization. This can help in preventing data redundancy to happen. Using the manual system might create duplicate data as each data has its own file. However, by using the system, the whole data is stored only once in a single place so that there is no chance of data redundancy.

III. Easy data sharing

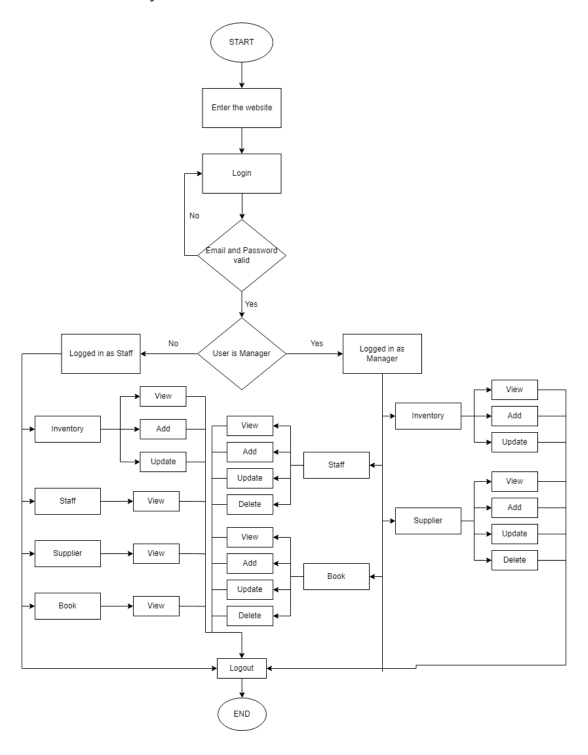
Moreover, web-based systems significantly simplify the exchange of data and project collaboration. Instead of having to redefine all the data needs, new applications can build on the existing data in the database and add the data that is not currently stored. This will result in significant time savings.

IV. Improved backup and recovery

The web-based system handles both backup and recovery automatically. Users are not required to do periodical backups as the system will handle it for them. To prevent a system failure or crash, it also restores a database to its prior state. The organization wouldn't have to worry about losing data.

3.0 System Design

3.1 Flow Chart of System



3.2 10 SQL Queries

1) Displaying all data in table STAFF.

SELECT * FROM STAFF;

2) Inserting data into table STAFF

INSERT INTO STAFF (staffid, first_name, last_name, phone_number, salary, hire_date, password, position, supervisor_id, email, address)
VALUES (3, 'Azri', 'Doe', '1234567891', 60000, '01-OCT-2001', 'password', 'Manager', NULL, 'azridoe@email.com', '123 Main St');

3) Updating data from table STAFF.

UPDATE STAFF
SET POSITION = 'Staff'
WHERE STAFFID = 3;

4) Joining two tabel to display Manager

SELECT *
FROM STAFF
JOIN MANAGER
ON STAFF.STAFFID = MANAGER.STAFFID;

5) Delete one supplier in table SUPPLIER

DELETE FROM SUPPLIER WHERE SUPPLIER_ID = 4;

6) Inserting using sequence

INSERT INTO STAFF (staffid, first_name, last_name, phone_number, salary, hire_date, password, position, supervisor_id, email, address)
VALUES (STAFF_ID_SEQ.NEXTVAL, 'Joe', 'Doe', '1234567891', 60000, '01-SEP-2001', 'password', 'Staff', 1, 'joedoe@email.com', '123 Main St');

7) Find book_price that is less than maximum book_price

SELECT BOOK_NAME, BOOK_AUTHOR, BOOK_PRICE FROM BOOK WHERE BOOK_PRICE < (SELECT MAX(BOOK_PRICE)

FROM BOOK);

8) Find staff that hired after '01-SEP-2001';

SELECT FIRST_NAME, HIRE_DATE FROM STAFF WHERE HIRE DATE > TO DATE('01-SEP-2001', 'DD-MON-YYYY');

9) Display all Staff with their Manager

SELECT S.FIRST_NAME "STAFF", M.FIRST_NAME "MANAGER" FROM STAFF S

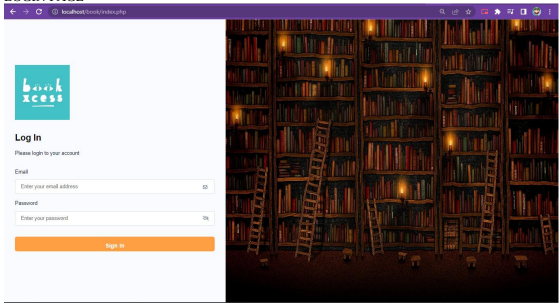
JOIN STAFF M ON S.SUPERVISOR_ID = M.STAFFID;

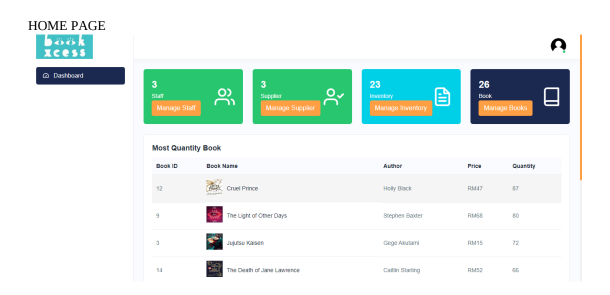
10) MIN salary in table STAFF

SELECT MIN(SALARY) FROM STAFF;

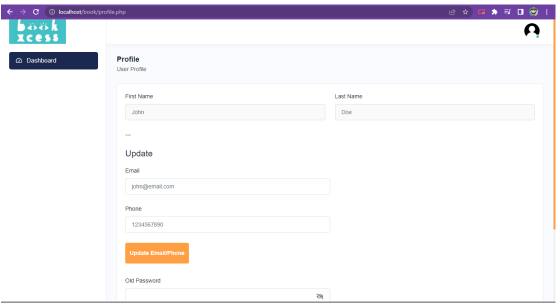
3.3 System Development Sample Screen

LOGIN PAGE

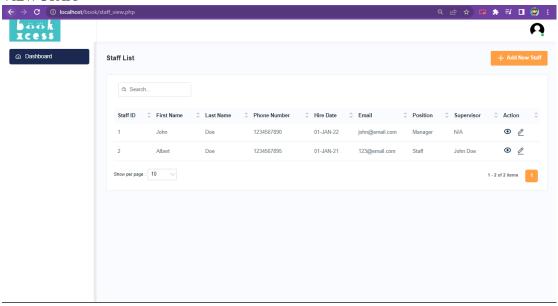


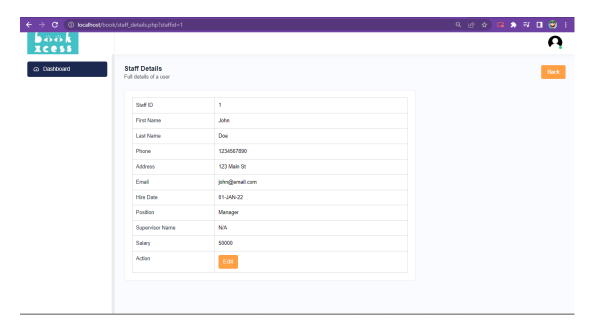


PROFILE PAGE

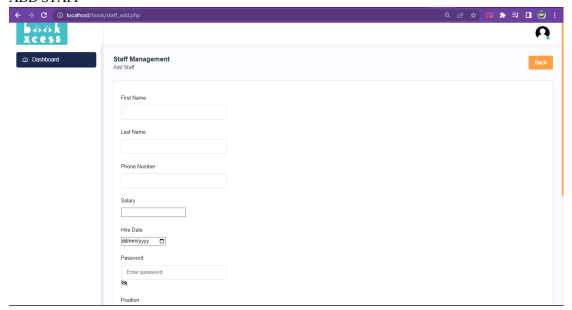


VIEW STAFF

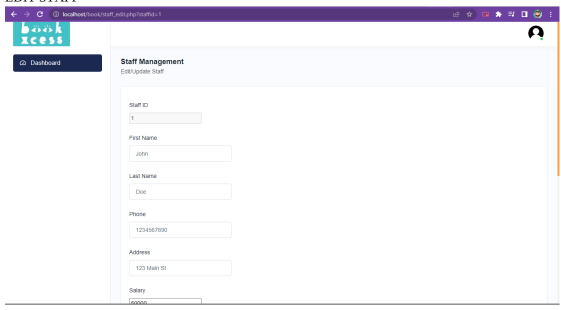




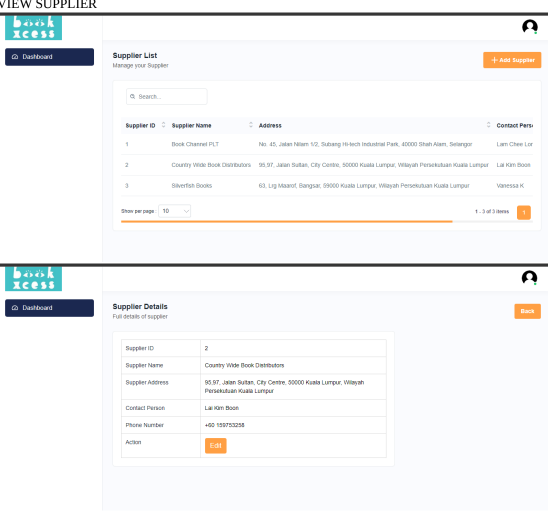
ADD STAFF



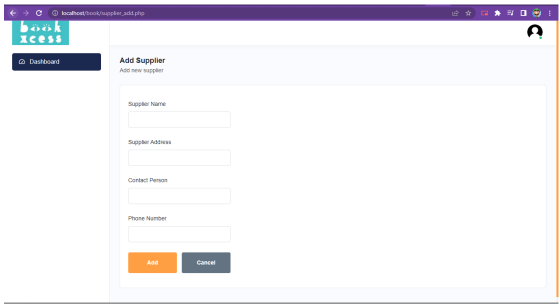
EDIT STAFF



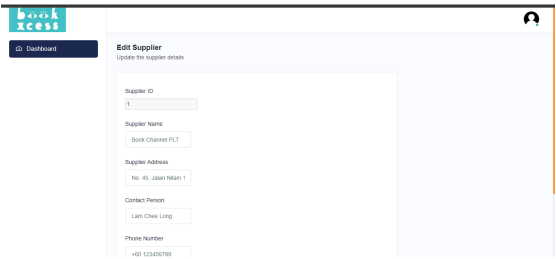
VIEW SUPPLIER



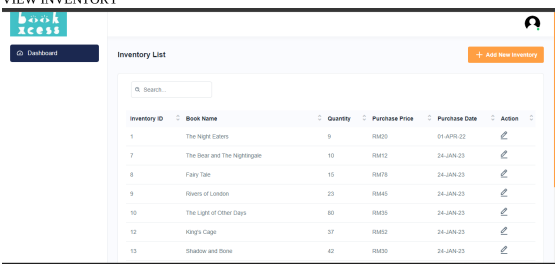
ADD SUPPLIER



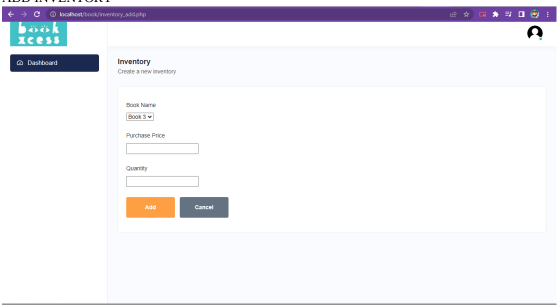
EDIT SUPPLIER



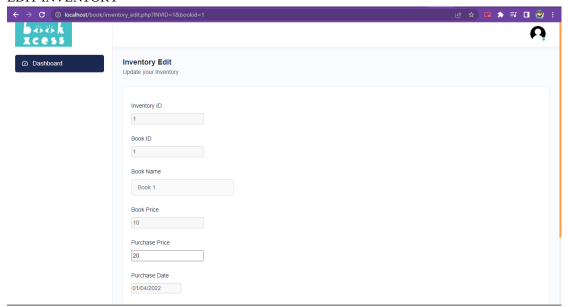
VIEW INVENTORY



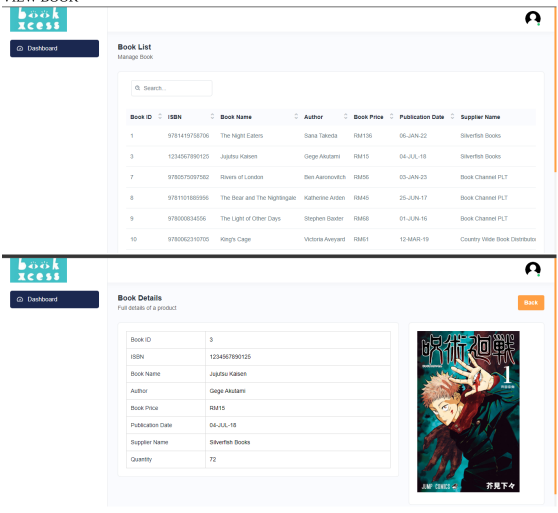
ADD INVENTORY



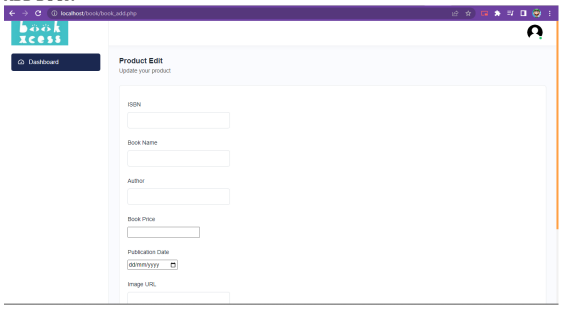
EDIT INVENTORY



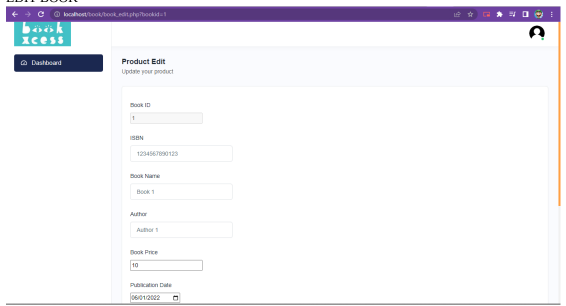
VIEW BOOK



ADD BOOK



EDIT BOOK

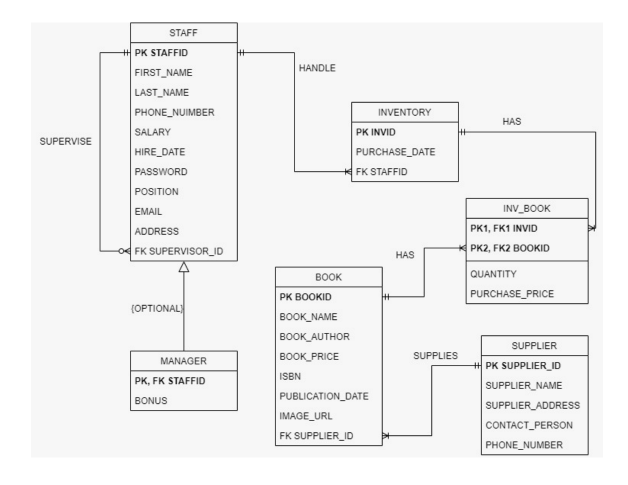


4.0 Conclusion

In conclusion, a bookstore database using Oracle can be a powerful tool for managing the inventory and sales of a bookstore. It can help track books, customers, and orders, as well as generate reports and analyze sales data. However, it is important to plan and design the database carefully, taking into account the specific requirements of the bookstore and the capabilities of the Oracle database management system. Additionally, it is also important to ensure that the database is properly implemented and maintained to ensure reliable and accurate data.

5.0 Appendix

A: Entity Relationship Diagram (ERD)



B: Data Dictionary

Book Table

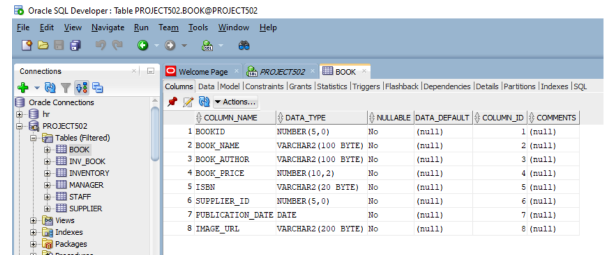


Table Inventory

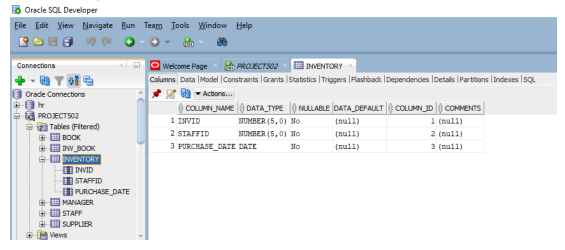


Table Inv Book

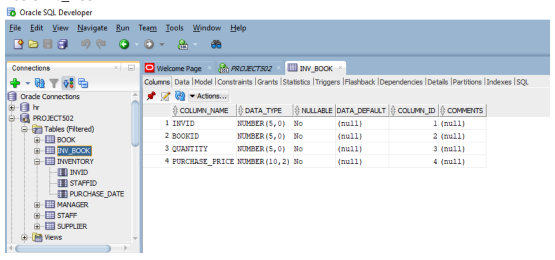


Table Manager

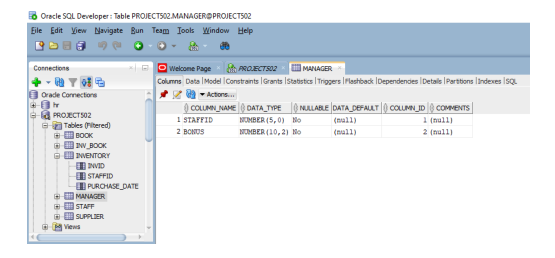


Table Staff

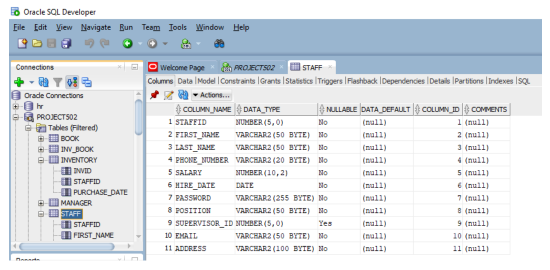
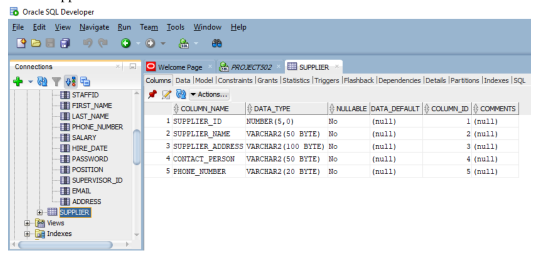


Table Supplier



C: Data Definition Language (DDL)

```
CREATE TABLE Staff
staffid NUMBER(5) CONSTRAINT staffid pk PRIMARY KEY,
first_name VARCHAR2(50) CONSTRAINT first_name_nn NOT NULL,
last_name VARCHAR2(50) CONSTRAINT last_name_nn NOT NULL,
phone_number VARCHAR2(20) CONSTRAINT phone_number_nn NOT NULL,
salary NUMBER(10,2) CONSTRAINT salary_nn NOT NULL,
hire date DATE CONSTRAINT hire date nn NOT NULL,
password VARCHAR2(255) CONSTRAINT password nn NOT NULL,
position VARCHAR2(50) CONSTRAINT position_nn NOT NULL,
supervisor_id NUMBER(5) CONSTRAINT supervisor_id_fk REFERENCES Staff(staffid) ON
UPDATE CASCADE,
email VARCHAR2(50) CONSTRAINT email nn NOT NULL,
address VARCHAR2(100) CONSTRAINT address nn NOT NULL
);
CREATE TABLE Manager
staffid NUMBER(5) PRIMARY KEY,
bonus NUMBER(10,2) CONSTRAINT bonus_nn NOT NULL,
FOREIGN KEY (staffid) REFERENCES Staff(staffid) ON UPDATE CASCADE
);
CREATE TABLE Inventory
invid NUMBER(5) CONSTRAINT invid_pk PRIMARY KEY,
staffid NUMBER(5) CONSTRAINT staffid_fk NOT NULL,
purchase date DATE CONSTRAINT purchase date nn NOT NULL,
FOREIGN KEY (staffid) REFERENCES Staff(staffid) ON UPDATE CASCADE
CREATE TABLE Supplier
supplier_id NUMBER(5) CONSTRAINT supplier_id_pk PRIMARY KEY,
supplier_name VARCHAR2(50) CONSTRAINT supplier_name_nn NOT NULL,
supplier_address VARCHAR2(100) CONSTRAINT supplier_address_nn NOT NULL,
contact person VARCHAR2(50) CONSTRAINT contact person nn NOT NULL,
phone_number VARCHAR2(20) CONSTRAINT sp_phone_number_nn NOT NULL
);
```

```
CREATE TABLE Book
(
bookid NUMBER(5) CONSTRAINT bookid_pk PRIMARY KEY,
book_name VARCHAR2(100) CONSTRAINT book_name_nn NOT NULL,
book_author VARCHAR2(100) CONSTRAINT book_author_nn NOT NULL,
book price NUMBER(10,2) CONSTRAINT book price nn NOT NULL,
isbn VARCHAR2(20) CONSTRAINT isbn nn NOT NULL,
supplier_id NUMBER(5) CONSTRAINT supplier_id_fk NOT NULL,
publication date DATE CONSTRAINT publication date nn NOT NULL,
image_url VARCHAR2(200) CONSTRAINT image_url_nn NOT NULL,
FOREIGN KEY (supplier id) REFERENCES Supplier (supplier id) ON UPDATE CASCADE
);
CREATE TABLE inv_book
invid NUMBER(5) CONSTRAINT invid fk NOT NULL,
bookid NUMBER(5) CONSTRAINT bookid_fk NOT NULL,
quantity NUMBER(5) CONSTRAINT quantity_nn NOT NULL,
purchase_price NUMBER(10,2) CONSTRAINT purchase_price_nn NOT NULL,
PRIMARY KEY (invid, bookid),
FOREIGN KEY (invid) REFERENCES Inventory(invid) ON UPDATE CASCADE,
FOREIGN KEY (bookid) REFERENCES Book(bookid) ON UPDATE CASCADE
ALTER TABLE Staff ADD CONSTRAINT email_uk UNIQUE (email);
-- sequence
CREATE SEQUENCE book_id_seq START WITH 1 INCREMENT BY 1;
CREATE SEQUENCE inv_id_seq START WITH 1 INCREMENT BY 1;
CREATE SEQUENCE manager_id_seq START WITH 1 INCREMENT BY 1;
CREATE SEQUENCE staff_id_seq START WITH 1 INCREMENT BY 1;
CREATE SEQUENCE supplier_id_seq START WITH 1 INCREMENT BY 1;
```

D: Data Manipulation Language (DML)

SELECT EMAIL, PASSWORD FROM STAFF WHERE EMAIL = :email;

SELECT STAFFID FROM STAFF WHERE EMAIL = :email;

SELECT STAFFID, FIRST_NAME, LAST_NAME, PHONE_NUMBER, SALARY, HIRE_DATE, POSITION, EMAIL, ADDRESS, SUPERVISOR_ID FROM STAFF WHERE STAFFID = :staffid;

SELECT POSITION FROM STAFF WHERE STAFFID = :staffid;

SELECT FIRST_NAME || ' ' || LAST_NAME AS FULLNAME FROM STAFF WHERE STAFFID = :staffid;

SELECT COUNT(*) AS TOTAL FROM STAFF;

SELECT STAFFID, FIRST_NAME, LAST_NAME, PHONE_NUMBER, HIRE_DATE, EMAIL, POSITION, SUPERVISOR_ID FROM STAFF;

SELECT FIRST_NAME || ' ' || LAST_NAME AS FULLNAME FROM STAFF WHERE STAFFID = :supervisorid;

SELECT STAFFID, FIRST_NAME $\|\ '\ '\ \|$ LAST_NAME AS FULLNAME FROM STAFF WHERE POSITION = 'Manager';

UPDATE STAFF SET FIRST_NAME = :firstname, LAST_NAME = :lastname, PHONE_NUMBER = :phonenumber, EMAIL = :email, ADDRESS = :address, POSITION = :position, SALARY = :salary, SUPERVISOR_ID = :supervisorid WHERE STAFFID = :staffid;

DELETE FROM STAFF WHERE STAFFID = :staffid;

INSERT INTO STAFF (STAFFID, FIRST_NAME, LAST_NAME, PHONE_NUMBER, HIRE_DATE, EMAIL, ADDRESS, POSITION, SALARY, SUPERVISOR_ID, PASSWORD) VALUES (STAFF_ID_SEQ.nextval, :firstname, :lastname, :phonenumber, TO_DATE(:hiredate), :email, :address, :position, TO_NUMBER(:salary, 99999999999), TO_NUMBER(:supervisorid, 99999), :password);

SELECT STAFF_ID_SEQ.CURRVAL FROM DUAL;

SELECT STAFF_ID_SEQ.NEXTVAL FROM DUAL;

```
UPDATE STAFF SET EMAIL = :email, PHONE_NUMBER = :phone WHERE STAFFID = :staffid;
UPDATE STAFF SET PASSWORD = :password WHERE STAFFID = :staffid;
SELECT PASSWORD FROM STAFF WHERE STAFFID = :staffid;
SELECT b.bookid, b.book_name, b.book_author, b.book_price, b.image_url, SUM(ib.quantity) AS
purchase_count
    FROM inv_book ib
    JOIN Book b ON ib.bookid = b.bookid
    WHERE ROWNUM <= 10
    GROUP BY b.book_name, b.book_author, b.book_price, b.bookid, b.image_url
    ORDER BY purchase_count DESC;
SELECT * FROM Inventory;
SELECT * FROM Inventory WHERE INVID = :invid;
SELECT * FROM inv_book WHERE INVID = :invid;
SELECT * FROM inv_book ib
        JOIN Book b ON ib.bookid = b.bookid
        WHERE ib.invid = :invid;
SELECT I.INVID, b.bookid, b.book_name, ib.quantity,ib.purchase_price, b.book_price,
i.purchase_date
    FROM Inventory i
    JOIN inv_book ib ON i.invid = ib.invid
    JOIN Book b ON ib.bookid = b.bookid
    WHERE i.staffid = :staffid:
SELECT I.INVID, b.bookid, b.book_name, ib.quantity,ib.purchase_price, b.book_price,
i.purchase_date
    FROM Inventory i
    JOIN inv_book ib ON i.invid = ib.invid
    JOIN Book b ON ib.bookid = b.bookid
    WHERE i.INVID = :INVID AND b.bookid = :bookid;
```

UPDATE inv_book SET quantity = :quantity, purchase_price = :purchase_price WHERE invid = :invid AND bookid = :bookid;

INSERT INTO Inventory (INVID, STAFFID, PURCHASE_DATE) VALUES (INV_ID_SEQ.NEXTVAL, :staffid, SYSDATE);

INSERT INTO inv_book (INVID, BOOKID, QUANTITY, PURCHASE_PRICE) VALUES (:invid, :bookid, :quantity, :purchase_price);

SELECT INV_ID_SEQ.CURRVAL AS INVID FROM DUAL;

SELECT COUNT(*) AS total FROM Supplier;

SELECT * FROM Supplier;

SELECT supplier_id, supplier_name FROM Supplier;

SELECT * FROM Supplier WHERE supplier_id = :supplier_id;

UPDATE Supplier SET supplier_name = :supplier_name, supplier_address = :supplier_address, contact_person = :contact_person, phone_number = :phone_number WHERE supplier_id = :supplier_id;

INSERT INTO Supplier (supplier_id, supplier_name, supplier_address, contact_person, phone_number) VALUES (supplier_id_seq.nextval, :supplier_name, :supplier_address, :contact_person, :phone_number);

SELECT supplier_id_seq.currval AS supplier_id FROM dual;

DELETE FROM Supplier WHERE supplier_id = :supplier_id;

SELECT SUM(quantity) AS total FROM inv_book;

SELECT COUNT(*) AS total FROM inv_book;

SELECT COUNT(*) AS total FROM Book;

SELECT b.bookid, b.isbn, b.book_name, b.book_author, b.book_price, b.publication_date, s.supplier_name, SUM(ib.quantity) as quantity, b.image_url

FROM inv_book ib

RIGHT OUTER JOIN Book b ON ib.bookid = b.bookid

JOIN Supplier s ON b.supplier_id = s.supplier_id

GROUP BY b.bookid, b.isbn, b.book_name, b.book_author, b.book_price, b.publication_date, s.supplier_name, b.image_url;

SELECT b.bookid, b.isbn, b.book_name, b.book_author, b.book_price, b.publication_date, s.supplier_name, SUM(ib.quantity) as quantity, b.image_url

FROM inv_book ib

RIGHT OUTER JOIN Book b ON ib.bookid = b.bookid

JOIN Supplier s ON b.supplier_id = s.supplier_id

WHERE b.bookid = :bookid

GROUP BY b.bookid, b.isbn, b.book_name, b.book_author, b.book_price, b.publication_date, s.supplier_name, b.image_url;

SELECT bookid, isbn, book_name, book_author, book_price, publication_date, image_url, supplier_id FROM Book WHERE bookid = :bookid;

UPDATE BOOK SET ISBN = :isbn, BOOK_NAME = :book_name, BOOK_AUTHOR = :book_author, BOOK_PRICE = :book_price, PUBLICATION_DATE = to_date(:publication_date, 'dd-mon-yyyy'), IMAGE_URL = :image_url, SUPPLIER_ID = :supplier_id WHERE BOOKID = :bookid;

DELETE FROM BOOK WHERE BOOKID = :bookid;

INSERT INTO BOOK (BOOKID, ISBN, BOOK_NAME, BOOK_AUTHOR, BOOK_PRICE, PUBLICATION_DATE, IMAGE_URL, SUPPLIER_ID) VALUES (book_id_seq.NEXTVAL, :isbn, :book_name, :book_author, :book_price, to_date(:publication_date, 'dd-mon-yyyy'), :image_url, :supplier_id);

SELECT book_id_seq.currval FROM DUAL;

SELECT DISTINCT BOOK_NAME, BOOKID FROM BOOK;

RUBRICS

| ITEM | MARKS | GROUP |
|---------------------------|-------|-------|
| Table of Content (1 Mark) | | |
| INTRODUCTION | | |

| Company Background (2 Marks) | CLASS: 3D |
|---|-----------|
| 2 Marks If the company background is presented | |
| 2 War is it the company suckground is presented | MEMBERS: |
| CASE STUDY | |
| Problem Statement (5 Marks) | |
| 1-3 Marks If they did not state that the current system is | |
| Manual or File-based Approach. | |
| 4-5 Marks If they state that the current system is Manual or | |
| File-based Approach with some relevant sub problems because of the manual system. | |
| Objective (5 Marks) | |
| 1-3 Marks If they state the system objective | |
| 4-5 Marks If they state that they want to design, develop and test as the objective. | |
| SYSTEM DESIGN | |
| Flow Chart of System (10 Marks) | |
| 1-5 Marks if there is flow chart but it is not reflecting the whole system | |
| 6-10 Marks if the flowchart reflect the whole system | |
| 10 SQL Queries (20 Marks) | |
| 2 Marks for each query if they use different kind of SQL. | |
| 1 Mark is for the repeated SQL For | |
| example: | |
| UPDATE EMP | |
| SET empID = 100 WHERE name = 'Hamiz'; □ 2 Marks | |
| WHERE Hame - Hamiz, \(\subseteq \) 2 Warks | |
| Update DEPT | |
| SET deptName = 'Finance' WHERE deptID = '10'; □ 1 Mark as the operation is | |
| almost the same as previous SQL. | |
| | |
| | |
| System Development Sample Screen (20 Marks) | |
| Read Insert Update Delete Bridge Recursive Inheritance Extra | |
| 2 marks 2 marks 2 marks 2 marks 3 marks 3 marks 3 marks 3 marks | 3 |

| Extra can be anything related to database function. For example, use sequence for primary key (get 1 mark). | Total: | |
|--|--------|----------------|
| Conclusion (5 Marks) | | |
| 5 Marks will be given if they have stated what is the conclusion from the project that have been developed. | | |
| APPENDIX A: ERD | | |
| 20 Marks | | |
| Rubric for | | |
| ERD: | | |
| Entity 4 Attributes 3 Relationship 3 Relationship Name 2 Cardinality/Modality 2 Inheritance 2 Recursive 2 Bridge 2 TOTAL 20 Marks APPENDIX B: Data Dictionary 3 Marks will be given as long as it is being inserted in report APPENDIX C: DDL | | |
| 3 Marks will be given if all the DDL for ALL tables are presented. | | |
| APPENDIX D: DML 3 Marks will be given if all the DML for ALL tables are presented. At least 2 DML for each table. | | |
| APPENDIX F: CD/FLASH DRIVE 3 Marks will be given if they attached the CD/FLASH DRIVE at report during presentation. | | TOTAL MARKS |
| | | 100 |