

Experiment 1: Database Creation with Constraints, Relationships & User Access Control

1. Aim of the Session

The purpose of this practical is to provide hands-on experience in designing and implementing a comprehensive database system for a library management scenario. Students will learn to create tables with various constraints, establish relationships between tables, and manage user access through roles and permissions in a Database Management System (DBMS).

Purpose of the practical:

- To understand how to create databases and tables with proper structure
 - To implement data integrity through constraints and relationships
 - To manage user access and permissions in a DBMS
-

2. Objective of the Session

The specific goals of this session are:

- **Learn Table Creation:** Understand how to create tables with various data types and constraints
- **Implement Data Integrity:** Apply PRIMARY KEY, FOREIGN KEY, NOT NULL, UNIQUE, and CHECK constraints to ensure data quality
- **Establish Relationships:** Create relationships between multiple tables using foreign keys (one-to-many relationships)
- **Manage Roles & Permissions:** Create user roles and grant/revoke database permissions
- **Data Manipulation:** Insert, retrieve, and manage data using SQL queries
- **Database Security:** Understand role-based access control and permission management

Upon completion, students will be able to:

- Design normalized database schemas with proper relationships
- Implement constraints to maintain data integrity

- Manage user access and database security
 - Write SQL DDL (Data Definition Language) statements confidently
-

3. Practical / Experiment Steps

The experiment involves creating a Library Management System database with the following components:

Step 1: Create the BOOKS Table

- Define a table to store book information
- Implement PRIMARY KEY constraint on BOOKS_ID
- Use VARCHAR for text fields and NOT NULL constraint for mandatory fields

Step 2: Create the LIBRARY_VISITORS Table

- Define a table for library members
- Implement PRIMARY KEY on USER_ID
- Apply CHECK constraint to ensure visitors are at least 17 years old
- Apply UNIQUE constraint on EMAIL to prevent duplicate email registrations
- Use NOT NULL constraints for mandatory fields

Step 3: Create the BOOK_ISSUE Table

- Define a table to track which books are issued to which visitors
- Implement PRIMARY KEY on BOOK_ISSUE_ID
- Use FOREIGN KEY constraints to establish relationships with BOOKS and LIBRARY_VISITORS tables

Step 4: Insert Sample Data

- Insert book records into the BOOKS table
- Insert visitor records into the LIBRARY_VISITORS table with valid data
- Insert book issue records linking books to visitors

Step 5: Create Database Roles and Manage Permissions

- Create a LIBRARIAN role with login credentials

- Grant permissions (SELECT, INSERT, UPDATE, DELETE) on specific tables
 - Revoke permissions to demonstrate access control
-

4. Procedure of the Practical

Follow these sequential steps to execute the experiment:

(i) Start the System and Open Database Management System

- Power on the computer and log in
- Open the Database Management System (SQL Server / MySQL / Oracle)
- Ensure you have administrative access to create databases and roles

(ii) Create or Select the Required Database

- Create a new database or select an existing one for the library management system
- Verify the database is active before proceeding

(iii) Drop Existing Tables (Optional)

- Execute DROP TABLE IF EXISTS BOOKS to remove any existing tables and start fresh
- This ensures a clean state for the experiment

(iv) Create the BOOKS Table

```
CREATE TABLE BOOKS(  
    BOOKS_ID INT PRIMARY KEY,  
    BOOK_NAME VARCHAR(20) NOT NULL,  
    AUTHOR_NAME VARCHAR(20) NOT NULL  
)
```

- Execute the command to create the table
- Verify successful creation

(v) Create the LIBRARY_VISITORS Table

```
CREATE TABLE LIBRARY_VISITORS(  
    USER_ID INT PRIMARY KEY,
```

```
NAME VARCHAR(20) NOT NULL,  
AGE INT CHECK(AGE>=17) NOT NULL,  
EMAIL VARCHAR(20) NOT NULL UNIQUE  
)
```

- Execute the command with constraints
- Note the CHECK constraint for age validation

(vi) Create the BOOK_ISSUE Table with Foreign Keys

```
CREATE TABLE BOOK_ISSUE(  
    BOOK_ISSUE_ID INT PRIMARY KEY,  
    USER_ID INT REFERENCES LIBRARY_VISITORS(USER_ID),  
    BOOK_ID INT NOT NULL,  
    FOREIGN KEY(BOOK_ID) REFERENCES BOOKS(BOOKS_ID)  
)
```

- Execute to establish relationships between tables
- Verify foreign key constraints are properly set

(vii) Insert Data into BOOKS Table

```
INSERT INTO BOOKS VALUES(101, 'HARRY POTTER', 'DAVID')
```

- Execute to insert book records
- Verify insertion using SELECT query

(viii) Insert Data into LIBRARY_VISITORS Table

```
INSERT INTO LIBRARY_VISITORS(USER_ID,NAME,AGE,EMAIL)
```

```
VALUES(501, 'VANSH SHARMA', 20, 'vansh@gmail.com')
```

```
INSERT INTO LIBRARY_VISITORS VALUES(502, 'Ansh SHARMA', 19, 'ansh@gmail.com')
```

- Execute both insert statements
- Ensure data satisfies all constraints (AGE >= 17, unique EMAIL, etc.)

(ix) Insert Data into BOOK_ISSUE Table

INSERT INTO BOOK_ISSUE VALUES(1001, 501, 101)

- Execute to create an issue record linking visitor to book
- Verify foreign key relationships are maintained

(x) Verify Data Retrieval

- Execute SELECT * FROM BOOKS
- Execute SELECT * FROM LIBRARY_VISITORS
- Execute SELECT * FROM BOOK_ISSUE
- Verify all records are correctly inserted and retrieved

(xi) Create a Database Role

CREATE ROLE LIBRARIAN

WITH LOGIN PASSWORD 'Srijan2026@'

- Execute to create a new role with login credentials
- Verify role creation

(xii) Grant Permissions to Role

GRANT SELECT,INSERT,DELETE,UPDATE ON BOOKS TO LIBRARIAN

- Execute to grant specific permissions
- Verify permissions are assigned

(xiii) Revoke Permissions from Role

REVOKE SELECT,INSERT,DELETE,UPDATE ON BOOKS FROM LIBRARIAN

- Execute to demonstrate permission revocation
- Verify permissions are removed

(xiv) Document Results

- Note down all outputs and observations
- Take screenshots of each successful execution
- Record any errors and how they were resolved

5. Input / Output Analysis

Inputs Provided:

1. **BOOKS Table:** Book records with ID, name, and author
2. **LIBRARY_VISITORS Table:** Visitor information with ID, name, age (minimum 17), and unique email
3. **BOOK_ISSUE Table:** Issue records linking visitors to books through foreign keys
4. **User Role:** LIBRARIAN role with specific permissions

Expected Outputs:

1. **Successful Table Creation:** All three tables created with proper constraints and relationships
2. **Data Insertion Success:** Records inserted without constraint violations
3. **SELECT Query Results:** All records displayed with proper structure and data types
4. **Role Management:** LIBRARIAN role created and permissions granted/revoked successfully

Sample Screenshots Should Show:

Data Output Messages Notifications

CREATE TABLE

Query returned successfully in 106 msec.

Data Output Messages Notifications

	books_id [PK] integer	book_name character varying (20)	author_name character varying (20)
1	101	HARRY POTTER	DAVID

Data Output Messages Notifications

	user_id [PK] integer	name character varying (20)	age integer	email character varying (20)
1	501	VANSH SHARMA	20	vansh@gmail.com
2	502	Ansh SHARMA	19	ansh@gmail.com

Data OutputMessagesNotifications

≡+

▼

▼

SQL

	book_issue_id [PK] integer	user_id integer	book_id integer	issue_date date
1	1001	501	101	2026-01-09

Data OutputMessagesNotifications

≡+

▼

▼

SQL

	current_user name
1	postgres

Data OutputMessagesNotifications

GRANT

Query returned successfully in 87 msec.

6. Learning Outcomes

Concepts Understood:

- **Database Design:** How to structure data using normalized tables

- **Data Integrity:** Implementation of constraints (PRIMARY KEY, FOREIGN KEY, NOT NULL, UNIQUE, CHECK)
- **Table Relationships:** One-to-many relationships using foreign keys
- **Data Manipulation:** INSERT and SELECT operations
- **Access Control:** Role-based security and permission management
- **Data Validation:** Using CHECK constraints for business rule enforcement

Skills Developed:

- Ability to write DDL (Data Definition Language) statements
- Capability to design relationships between multiple tables
- Understanding of constraint implementation and enforcement
- Proficiency in user role creation and permission management
- Data insertion and retrieval skills
- SQL debugging and error resolution

Practical Exposure Gained:

- Real-world database design for a library management system
- Practical experience with relational database concepts
- Understanding of how DBMS maintains data integrity
- Hands-on experience with SQL DML and DDL operations
- Knowledge of role-based security in enterprise databases
- Appreciation for database normalization and constraint usage

Key Takeaways:

Students will have practical knowledge of building a complete database system with proper structure, integrity, security, and relationships—skills essential for database administration and application development.