

Experiment 1.1

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Subject Name: ADBMS Subject Code: 23CSP-333

EASY - LEVEL

1. **Problem Title:** Author-Book Relationship Using Joins and Basic SQL Operations.

- 2. **Procedure (Step-by-Step):** Design two tables one for storing author details and the other for book details.
 - a. Ensure a foreign key relationship from the book to its respective author.
 - b. Insert at least three records in each table.
 - c. Perform an INNER JOIN to link each book with its author using the common author ID.
 - d. Select the book title, author name, and author's country.
- 3. **Sample Output Description:** When the join is performed, we get a list where each book title is shown along with its author's name and their country.
- 4. **SOL Commands:**
 - a. Create the database and use it:

```
CREATE DATABASE Gagnesh
USE Gagnesh
```

b. Create tables TBL Author and TBL Books:

```
create table TBL_Author(
    Author_id Int primary key,
    Author_name varchar(max),
    country varchar(max)
)
```

```
create table TBL_Books(
          Book_id Int primary key,
          Book_title varchar(max),
          AuthorId Int
          Foreign key (AuthorId) references TBL_Author(Author_id)
)
```

c. Insert the values in the tables:

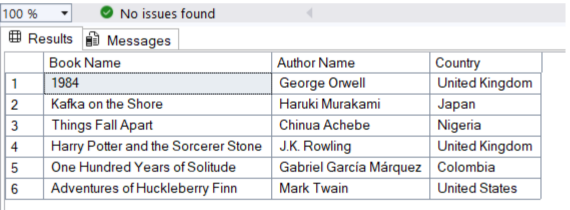
```
INSERT INTO TBL_Author (Author_id, Author_name, country) VALUES
(1, 'George Orwell', 'United Kingdom'),
(2, 'Haruki Murakami', 'Japan'),
(3, 'Chinua Achebe', 'Nigeria'),
(4, 'J.K. Rowling', 'United Kingdom'),
(5, 'Gabriel García Márquez', 'Colombia'),
(6, 'Mark Twain', 'United States');

INSERT INTO TBL_Books (Book_id, Book_title, AuthorId) VALUES
(101, '1984', 1),
(102, 'Kafka on the Shore', 2), (103, 'Things Fall Apart', 3),
(104, 'Harry Potter and the Sorcerer Stone', 4),
(105, 'One Hundred Years of Solitude', 5),
(106, 'Adventures of Huckleberry Finn', 6);
```

d. Selecting the book title, author name, and author's country:

```
SELECT b.Book_title AS 'Book Name', a.Author_name AS [Author Name], a.country AS[Country]
FROM TBL_Books AS b
inner join
TBL_Author AS a
ON b.AuthorId = a.Author_id;
```

5. Output:



6. Learning Outcome:

- a. I learnt how to create and manage relational databases using SQL.
- b. I learnt how to define primary and foreign key constraints to link tables.
- c. I learnt how to insert multiple records into SQL tables efficiently.
- d. I learnt how to use INNER JOIN to retrieve combined data from related tables.

MEDIUM - LEVEL

- 1. Problem Title: Course Subquery and Access Control 2.
- 2. Procedure (Step-by-Step):
 - a. Design normalized tables for departments and the courses they offer, maintaining a foreign key relationship.
 - b. Insert five departments and at least ten courses across those departments.
 - c. Use a subquery to count the number of courses under each department.
 - d. Filter and retrieve only those departments that offer more than two courses.
 - e. Grant SELECT-only access on the courses table to a specific user.
- 3. **Sample Output Description:** The result shows the names of departments which are associated with more than two courses in the system.
- 4. SQL Commands:
 - a. Create the tables.

```
CREATE TABLE Department (
    DeptID INT PRIMARY KEY,
    DeptName VARCHAR(100)
);

CREATE TABLE Course (
    CourseID INT PRIMARY KEY,
    CourseName VARCHAR(100),
    DeptID INT,
    FOREIGN KEY (DeptID) REFERENCES Department(DeptID)
);
```

b. Insert the values.

```
(1, 'Computer Science'),
(2, 'Physics'),
(3, 'Mathematics'),
(4, 'Chemistry'),
(5, 'Biology');
INSERT INTO Course VALUES
(101, 'Data Structures', 1),
(102, 'Operating Systems', 1),
(103, 'Quantum Mechanics', 2), (104, 'Electromagnetism', 2),
(105, 'Linear Algebra', 3),
(106, 'Calculus', 3),
(107, 'Organic Chemistry', 4),
(108, 'Physical Chemistry', 4),
(109, 'Genetics', 5),
(110, 'Computer Networks', 1),
(111, 'Linux/Unix systems', 1),
(112, 'Matrix', 3),
```

(113, 'Space Physics', 2);

INSERT INTO Department VALUES

c. Use a subquery to count the number of courses under each department.

```
SELECT D.DeptName,
(SELECT COUNT(*) FROM Course C WHERE C.DeptID = D.DeptID) AS CourseCount
FROM Department D;
```

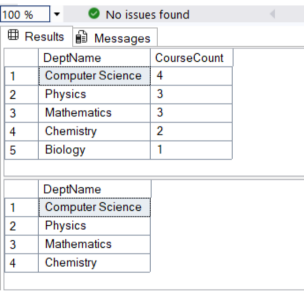
d. Filter and retrieve only those departments that offer more than two courses.

```
SELECT D.DeptName
FROM Department D WHERE (SELECT COUNT(*) FROM Course C WHERE C.DeptID = D.DeptID) >= 2;
```

e. Grant SELECT-only access on the courses table to a specific user.

```
create login test_login with password = 'Gagnesh@123';
create user test_user for login test_login;
execute as user = 'test_user';
grant select on Course to test_user;
```

5. Output:



6. Learning Outcomes:

- a. Learned to design normalized database schemas using primary and foreign keys to maintain referential integrity between related entities.
- b. Developed proficiency in inserting and managing structured data across relational tables.
- c. Mastered the use of **correlated subqueries** to dynamically count related records for each row in a parent table.
- d. Applied **scalar subqueries** within SELECT and WHERE clauses to filter and compute aggregated results per row context.
- e. Gained practical experience in implementing **user-level access control**, using GRANT to assign SELECT-only privileges and EXECUTE AS with REVERT to switch and restore user contexts securely.