

# **Experiment 1**

Student Name: Harshdeep singh UID: 23BAI70623

Branch: BE-AIT-CSE Section/Group: 23AIT-KRG-G1

Semester: 5th Date of Performance: 24nd July, 2025

Subject Name: ADBMS Subject Code: 23CSP-333

### 1. AIM:

To design and manipulate a University Database using SQL that involves creating relational tables for Students, Courses, Enrollments, and Professors, inserting and retrieving data using JOINs, managing access control with GRANT/REVOKE, and handling transaction control using COMMIT and ROLLBACK.

### 2. Tools Used:

SQL Server Management Studio 21 (SSMS) code editor.

### 3. Experiment:

- **1. Easy-Level Problem:** Author-Book Relationship Using Joins and Basic SQL Operations.
  - Design two tables one for storing author details and the other for book details.
  - Ensure a foreign key relationship from the book to its respective author.
  - Insert at least three records in each table.
  - Perform an INNER JOIN to link each book with its author using the common author ID.
  - Select the book title, author name, and author's country.

## **2. Medium-Level Problem:** Department-Course Subquery and Access Control.

- Design normalized tables for departments and the courses they offer, maintaining a foreign key relationship.
- Insert five departments and at least ten courses across those departments.
- Use a subquery to count the number of courses under each department.

- Filter and retrieve only those departments that offer more than two courses.
- Grant SELECT-only access on the courses table to a specific user.

### 4. Solution:

### **Easy-Level**

```
use Arka;
SELECT name, database_id, create_date
FROM sys.databases;
G0
-- Table author & book_table
create table author(
   AUTHOR_ID int primary key,
   AUTHOR_NAME varchar(20)
)
alter table author add COUNTRY varchar(20);
create table book_table(
   BOOK_ID int primary key identity(200,2),
   BOOK_NAME varchar(20),
   AUTHO_ID int
   foreign key(AUTHO_ID) references author(AUTHOR_ID)
)
-- Operation into author
insert into author values(120, 'Ruskin Bond'), (130, 'Robert Greene'), (145,
'Dale Carnegie');
insert into author values(250, 'Robert Frost');
update author set COUNTRY = 'India' where AUTHOR_ID = 120;
update author set COUNTRY = 'USA' where AUTHOR_ID in (130, 145, 250);
select A.AUTHOR_ID as [Author Id], A.AUTHOR_NAME as 'Author Name', A.COUNTRY as
'Country' from author as A;
select * from author;
-- Operation on book_table
insert into book_table(BOOK_NAME, AUTHO_ID) values('Influence', 145), ('Room on
the Roof', 120), ('Blue Umbrella', 120), ('Human Nature', 130);
select B.BOOK_ID as [ID], B.BOOK_NAME as [Name], B.AUTHO_ID as [Author Id] from
book_table as B
-- INNER JOIN
select B.BOOK_NAME as [Book Name], A.AUTHOR_NAME as [Author Name], A.COUNTRY as
'Country' from book_table as B INNER JOIN author as A on A.AUTHOR_ID =
B.AUTHO_ID;
```

### Medium-Level

```
--Create Table Dept and Course
create table dept(
   Dept_Id smallint PRIMARY KEY identity(201,3),
   Dept_Name varchar(12)
)
create table course(
   Dept smallint FOREIGN KEY references dept(Dept_Id),
   Course varchar(12)
-- Operation on dept
insert into dept(Dept_Name) values('AI&ML'), ('CSE'), ('Bio-Tech'), ('Finance'),
('Psychology');
select * from dept;
-- Operation on Course
insert into course values(201, 'Data Science'), (201, 'Neural Net'),
                                       (207, 'Biology'),
(204, 'Full Stacks'),
                                       (210, 'Economics'), (210, 'Socio-Psycho'), (213, 'Socio-Psycho'), (213, 'Psychology');
select * from course;
select C.Dept, C.Course, D.Dept_Name as [Department Name] from course as C INNER
JOIN dept as D ON C.Dept = D.Dept_Id;
-- Count of Courses offered by various Dept SUBQUERY
select D.Dept_Name as Department, D.Dept_Id, C.COUNT as 'COUNT' from dept as D
INNER JOIN
   (select Dept, COUNT(Dept) as 'COUNT' from course group by Dept) as C on
D.Dept_Id = C.Dept;
select D.Dept_Name as Department, D.Dept_Id from dept as D INNER JOIN
   (select Dept, COUNT(Dept) as 'COUNT' from course group by Dept) as C on
D.Dept_Id = C.Dept
   where C.COUNT >= 2;
-- GRANT DCL Command
create login tt_login with password = '1234';
create user tt_user for login tt_login;
GRANT select on dbo.course to tt_user;
```

# 5. Output: Easy-Level

Author Table

$\overline{}$			
	Author Id	Author Name	Country
1	120	Ruskin Bond	India
2	130	Robert Greene	USA
3	145	Dale Carnegie	USA
4	250	Robert Frost	USA

# **Books Table**

	ID	Name	Author Id
1	200	Influence	145
2	202	Room on the Roof	120
3	204	Blue Umbrella	120
4	206	Human Nature	130

# INNER JOIN

	Book Name	Author Name	Country
1	Influence	Dale Carnegie	USA
2	Room on the Roof	Ruskin Bond	India
3	Blue Umbrella	Ruskin Bond	India
4	Human Nature	Robert Greene	USA

# Medium-Level

Department Table

	Dept_ld	Dept_Name	
1	201	AI&ML	
2	204	CSE	
3	207	Bio-Tech	
4	210	Finance	
5	213	Psychology	

### Course Table

	Dept	Course
1	201	Data Science
2	201	Neural Net
3	207	Biology
4	204	Full Stacks
5	210	Economics
6	210	Socio-Psycho
7	213	Socio-Psycho
8	213	Psychology

Subquery to Count

	Department	Dept_ld	COUNT
1	AI&ML	201	2
2	CSE	204	1
3	Bio-Tech	207	1
4	Finance	210	2
5	Psychology	213	2

Department with more than 2 courses

	Department	Dept_Id
1	AI&ML	201
2	Finance	210
3	Psychology	213

# 6. Learning Outcomes:

- Learn't about SQL Basic Operations.
- Learn't about various types of JOINS such as FULL JOIN, INNER JOIN, LEFT & RIGHT JOIN.
- Learn't about foreign key and its implementation in actual scenario.
- Learn't how to perform subquery and implement filter along with subquery.
- Learn't about basic TCP command such as GRANT.