

## **AIM: 4.1 Implement SQL queries on a normalized database schema based on the provided schema.**

For this example: use the schema for a university database, which includes:

- Students (StudentID, StudentName, Major)
- Courses (CourseID, CourseName, Credits)
- Enrollments (StudentID, CourseID, EnrollmentDate)
- Instructors (InstructorID, InstructorName, Phone)

### **DESCRIPTION:**

#### **Query**

A query is a request for data or information from a database table or combination of tables. SELECT SQL Query is used to retrieve data from a table.

##### 1. Students Table

Purpose: Stores student

information Columns:

StudentID (Primary Key) - Unique identifier for each student  
StudentName - Name of the student

Major - Academic major/field of study

##### 2. Courses Table

Purpose: Contains course catalog information

Columns:

CourseID (Primary Key) - Unique identifier for each course  
CourseName - Name of the course

Credits - Number of credit hours for the course

##### 3. Enrollments Table

Purpose: Records which students are enrolled in which courses (Many-to-Many relationship) Columns:

StudentID (Foreign Key) - References Students table

CourseID (Foreign Key) - References Courses table

EnrollmentDate - Date when student enrolled in the course

##### 4. Instructors Table

Purpose: Stores instructor/professor

information Columns:

InstructorID (Primary Key) - Unique identifier for each instructor

InstructorName - Name of the instructor

Phone - Contact phone number

##### 5. Course\_Instructors Table

Purpose: Maps which instructors teach which courses (Many-to-Many relationship) Columns:

CourseID (Foreign Key) - References Courses table

InstructorID (Foreign Key) - References Instructors table

## **Step 1:CreateTables**

### **Creating students**

#### **table**

```
CREATE TABLE Students (
    StudentID INTEGER PRIMARY KEY,
    StudentName
    VARCHAR2(30), Major
    VARCHAR2(30)
);
```

Table created.

### **Creating courses table**

```
CREATE TABLE Courses (
    CourseID INTEGER PRIMARY KEY,
    CourseName
    VARCHAR2(30), Credits
    INTEGER
);
```

Table created.

### **Creating enrollments table**

```
CREATE TABLE
    Enrollments ( StudentID
    INTEGER, CourseID
    INTEGER,
    EnrollmentDate DATE,
    PRIMARY KEY (StudentID, CourseID),
    FOREIGN KEY (StudentID) REFERENCES Students(StudentID),
    FOREIGN KEY (CourseID) REFERENCES Courses(CourseID)
);
```

Table created.

## **Creating instructors table**

```
CREATE TABLE Instructors (
    InstructorID INTEGER PRIMARY KEY,
    InstructorName VARCHAR2(30),
    Phone INTEGER
);
```

Table created.

## **Step 2: Inserting data into tables**

This step populates the tables with the provided sample data. The output is a confirmation of the number of rows inserted.

### **Query:**

```
INSERT INTO Students VALUES (1, 'Alice Smith', 'Computer Science');
INSERT INTO Students VALUES (2, 'Bob Johnson', 'Mathematics');
```

```
INSERT INTO Students VALUES (3, 'Charlie Brown', 'Physics');
```

### **Query:**

```
INSERT INTO Courses VALUES (101, 'Introduction to Programming', 3);
INSERT INTO Courses VALUES (102, 'Calculus I', 4);
INSERT INTO Courses VALUES (103, 'Classical Mechanics', 3);
```

### **Query:**

```
INSERT INTO Enrollments VALUES (1, 101, '01-SEP-24');
INSERT INTO Enrollments VALUES (1, 102, '01-SEP-24');
INSERT INTO Enrollments VALUES (2, 102, '01-SEP-24');
INSERT INTO Enrollments VALUES (3, 103, '01-SEP-24');
```

### **Query:**

```
INSERT INTO Instructors VALUES (1001, 'Dr. Emily White', 7225148456);
INSERT INTO Instructors VALUES (1002, 'Prof. David Green', 9822663346);
```

### **Query:**

```
INSERT INTO Course_Instructors VALUES (101, 1001);
INSERT INTO Course_Instructors VALUES (102, 1002);
INSERT INTO Course_Instructors VALUES (103, 1002);
```

### Step 3: Execute Retrieval Queries

#### Retrieve all students and their majors

select StudentName, Major from Students;

STUDENTNAME	MAJOR
Alice Smith	Computer Science
Bob Johnson	Mathematics
Charlie Brown	Physics

#### Queries:

#### List all courses along with the number of credits.

select CourseName, Credits from Courses;

COURSENAME	CREDITS
Introduction to Programming	3
Calculus I	4
Classical Mechanics	3

#### Find all students enrolled in a specific course (e.g., 'Introduction to Programming').

```
SELECT s.* FROM students s  
JOIN enrollments e ON s.studentID =  
e.studentID JOIN courses c ON e.courseID =  
c.courseID  
WHERE c.coursename = 'Introduction to Programming';
```

STUDENTID	STUDENTNAME	MAJOR
1	Alice Smith	Computer Science

#### Get the list of instructors teaching a specific course(e.g., 'Introduction to Programming')

```
SELECT i.* FROM Instructors i, Course_Instructors ci,  
Courses c WHERE i.InstructorID = ci.InstructorID  
AND ci.CourseID = c.CourseID  
AND c.CourseName = 'Introduction to Programming';
```

INSTRUCTORID	INSTRUCTORMNAME	PHONE
1001	Dr. Emily White	7225148456

**Count the number of students enrolled in each course.** SELECT c.CourseName,  
 COUNT(e.StudentID) FROM Courses c, Enrollments  
 e  
 WHERE c.CourseID =  
 e.CourseID GROUP BY  
 c.CourseName;

COURSE_NAME	COUNT(E.STUDENTID)
Classical mechanics	1
Introduction to Programming	1
Calculus I	2

### List courses along with their instructor names

SELECT c.CourseName, i.Instructorname  
 FROM Courses c, Course\_Instructors ci, Instructors i WHERE c.CourseID  
 = ci.CourseID  
 AND ci.InstructorID = i.InstructorID;

COURSE_NAME	INSTRUCTORNAME
Introduction to Programming	Dr. Emily White
Calculus I	Prof. David Green
Classical mechanics	Prof. David Green

### Get the number of courses taught by each instructor

SELECT i.Instructorname, COUNT(ci.CourseID) AS NumberOfCourses FROM  
 Instructors i, Course\_Instructors ci  
 WHERE i.InstructorID = ci.InstructorID GROUP BY  
 i.Instructorname;

INSTRUCTORNAME	NUMBEROFCOURSES
Prof. David Green	2
Dr. Emily White	1

## Find students enrolled after a certain date (e.g., '2024-01-01')

```
SELECT s.StudentName,  
e.EnrollmentDate FROM Students s,  
Enrollments e  
WHERE s.StudentID = e.StudentID  
AND e.EnrollmentDate > TO_DATE('2024-01-01','YYYY-MM-DD');
```

NAME	ENROLLMENTDATE
Alice Smith	01-SEP-24
Alice Smith	01-SEP-24
Bob Jhonson	01-SEP-24
Charlie Brown	01-SEP-24

Show each student with the total number of credits they are taking

```
SELECT s.StudentName, SUM(c.credits) AS TotalCredits  
FROM Students s, Enrollments e, Courses c  
WHERE s.StudentID =  
e.StudentID AND e.CourseID =  
c.CourseID GROUP BY  
s.StudentName;
```

NAME	TOTALCREDITS
Alice Smith	7
Bob Jhonson	4
Charlie Brown	3

## Show courses that have more than 3 credits.

```
SELECT c.CourseName, c.credits FROM Courses c  
WHERE c.credits > 3;
```

COURSE_NAME	CREDITS
Calculus I	4

## **AIM: 4.2 (A) Implementation of Data Control Language commands – grant and revoke**

### **DESCRIPTION:**

#### **1. CREATE USER** Purpose:

Creates a new database user account with login credentials. Syntax:

```
CREATE USER username IDENTIFIED BY 'password';
```

#### **2. GRANT**

Purpose: Provides specific privileges or permissions to database users. Syntax:

```
GRANT privilege_name ON object_name TO user_name [WITH GRANT OPTION];
```

#### **3. REVOKE**

Purpose: Removes previously granted privileges from database users. Syntax:

```
REVOKE privilege_name ON object_name FROM user_name;
```

Type	Example Privileges	Description
<b>System Privileges</b>	CREATE TABLE, CREATE USER, DROP ANY TABLE	Allow certain database operations
<b>Object Privileges</b>	SELECT, INSERT, UPDATE, DELETE, REFERENCES	Allow operations on specific tables or views

## Creating two users

```
SQL> connect
Enter user-name: system
Enter password:
Connected.
SQL> CREATE USER userA IDENTIFIED BY userA123;

User created.

SQL> CREATE USER userB IDENTIFIED BY userB123;

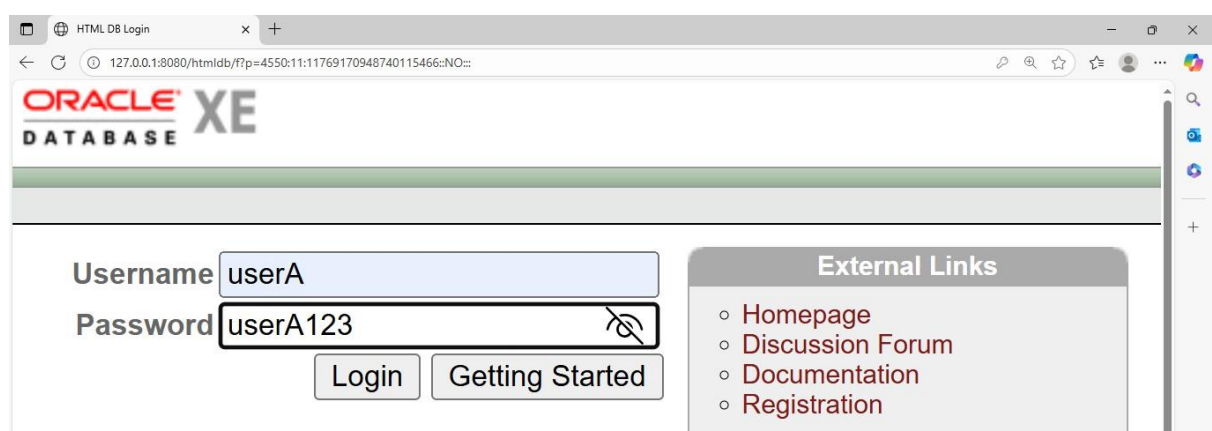
User created.
```

Grant them minimal access to connect and create objects:

```
SQL> GRANT CONNECT, RESOURCE TO userA;

Grant succeeded.
```

Login as userA



## **Create emp table**

```
CREATE TABLE emp (
    emp_id NUMBER PRIMARY KEY,
    emp_name
    VARCHAR2(50), salary
    NUMBER
);
```

Table created.

## **Inserting rows in emp table**

```
INSERT INTO emp VALUES (101, 'Alice', 50000);
```

1 row(s) inserted.

```
INSERT INTO emp VALUES (102, 'Bob', 60000);
```

1 row(s) inserted.

Commit;

Commit Complete.

## **userA grants SELECT privilege on this table to userB:**

```
GRANT SELECT ON emp TO userB;
```

Statement processed.

## Login as userB



## Displaying emp table of userA

```
SELECT * FROM userA.emp;
```

EMP_ID	EMP_NAME	SALARY
101	Alice	50000

## Granting Multiple Privileges

### Login as userA and type

```
GRANT SELECT, INSERT, UPDATE ON emp TO userB;
```

Statement processed.

### Login as userB and type

```
INSERT INTO userA.emp VALUES (103, 'Charlie', 70000);
```

1 row(s) inserted.

### Revoking Privileges Login as userA

```
REVOKE SELECT, INSERT, UPDATE ON emp FROM userB;
```

#### Result:

userB can no longer query or modify userA.emp.

### Drop user

```
Drop user userB;
```

User Dropped.

```
Drop user userA
```

```
cascade;
```

User Dropped.

## **AIM: 4.2 (B) Implementation of Transaction Control Language commands – commit, save point and rollback**

### **DESCRIPTION:**

Transaction Control Language (TCL)

TCL commands are used to manage transactions in a database.

A transaction is a sequence of SQL operations performed as a single logical unit of work. TCL commands ensure data integrity and consistency.

#### **1. COMMIT**

Commits (saves) all the changes made by a transaction permanently to the database. After COMMIT, changes cannot be undone.

Syntax:

COMMIT;

#### **2. SAVEPOINT**

Creates a checkpoint (marker) within a transaction.

Allows partial rollback to that point without affecting the entire transaction. Multiple savepoints can be created in a single transaction.

Syntax:

SAVEPOINT savepoint\_name;

#### **3. ROLLBACK**

Rolls back (undoes) all changes made in the current transaction (if no COMMIT has been issued).

Can also rollback partially to a specific SAVEPOINT.

Syntax:

```
ROLLBACK; -- Undo all uncommitted changes
```

```
ROLLBACK TO savepoint_name; -- Undo changes after the specified savepoint
```

### **Program:**

#### **Creating table**

```
create table std1(rollno integer,name varchar2(20),branch  
varchar2(20)) Table created
```

#### **Inserting rows**

```
insert into std1 values  
(201,'ramesh','mech'); 1 row(s)  
inserted.
```

#### **Creating Save Point A**

```
begin  
SAVEPOINT A;  
end;  
statement processed.
```

#### **Inserting rows**

```
insert into std1  
values(202,'geetha','civil') 1  
row(s) inserted.
```

#### **Creating Save Point B**

```
begin  
SAVEPOINT B;  
end; statement processed.
```

## **Updating a row**

update std1 SET branch='IT' where

rollno=201; 1 row(s) updated.

## **Display table rows**

select \* from std1;

ROLLNO	NAME	BRANCH
201	ramesh	IT
202	geetha	civil

## **Rollback to savepoint B**

ROLLBACK TO B;

Statement

processed.

## **Display**

ROLLNO	NAME	BRANCH
201	ramesh	mech
202	geetha	civil

table rows

select \* from

std1;

## **Rollback to savepoint A**

ROLLBACK TO A

Statement processed.

## Display table rows

```
select * from std1;
```

ROLLNO	NAME	BRANCH
201	ramesh	mech