

# University Institute of Engineering

# Department of Computer Science & Engineering

**EXPERIMENT: 1** 

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BRANCH: BE-CSE SECTION/GROUP: KRG 1A

SEMESTER: 5<sup>TH</sup> SUBJECT CODE: 23CSP-333

SUBJECT NAME : ADBMS

#### 1. Aim Of The Practical:

#### **Max Value without Duplicates [EASY]**

- Create a table of Employee IDs.
- Insert sample IDs (with duplicates).
- Write a query to return the maximum EmpID excluding duplicate values using subqueries.

#### **Department Salary Champions [MEDIUM]**

- Create dept and employee tables with a relationship.
- Insert sample department and employee data.
- Use subqueries to find the employee(s) with the highest salary in each department.
- If multiple employees share the max salary in a department, include all.

#### Merging Employee Histories: Who Earned Least? [HARD]

- Create two legacy tables (TableA and TableB).
- Insert sample records (some overlapping).
- Merge both tables and find the minimum salary per employee using subqueries.

#### 2. Tools Used: SQL Server Management Studio

#### 3. Code:

--easy question
CREATE TABLE EMPLOYEE (EMPID INT)

```
INSERT INTO EMPLOYEE VALUES (1)
  INSERT INTO EMPLOYEE VALUES (2)
  INSERT INTO EMPLOYEE VALUES (3)
  INSERT INTO EMPLOYEE VALUES (2)
  INSERT INTO EMPLOYEE VALUES (4)
  INSERT INTO EMPLOYEE VALUES (6)
  INSERT INTO EMPLOYEE VALUES (6)
  INSERT INTO EMPLOYEE VALUES (7)
  INSERT INTO EMPLOYEE VALUES (7)
  SELECT * FROM EMPLOYEE
  SELECT MAX(EMPID) as empid FROM EMPLOYEE WHERE EMPID NOT IN
  (SELECT EMPID
  FROM EMPLOYEE
  GROUP BY EMPID HAVING COUNT(EMPID) > 1)
  --medium question
CREATE TABLE dept (
    id INT PRIMARY KEY,
    Dept_Name VARCHAR(50) NOT NULL
);
CREATE TABLE employee (
    id INT PRIMARY KEY,
    EmpName VARCHAR(50),
    Salary INT,
    Dept_Id INT FOREIGN KEY REFERENCES dept(id)
);
INSERT INTO dept VALUES (1, 'IT'), (2, 'SALES');
INSERT INTO employee VALUES
(1, 'JOE', 70000, 1),
(2, 'JIM', 90000, 1),
(3, 'HENRY', 80000, 2),
(4, 'SAM', 60000, 2),
(5, 'MAX', 90000, 1);
SELECT D.Dept_Name, E.EmpName, E.Salary
FROM employee AS E
INNER JOIN dept AS D
    ON E.Dept_Id = D.id
WHERE E.Salary IN (
```

```
SELECT MAX(E2.Salary)
      FROM employee AS E2
      WHERE E2.Dept_Id = E.Dept_Id
  );
--hard question
CREATE TABLE TableA (
   Empid INT,
   Ename VARCHAR(50),
   Salary INT
);
CREATE TABLE TableB (
   Empid INT,
   Ename VARCHAR(50),
    Salary INT
);
INSERT INTO TableA VALUES (1, 'AA', 1000), (2, 'BB', 300);
INSERT INTO TableB VALUES (2, 'BB', 400), (3, 'CC', 100);
-- Find each employee with minimum salary across both tables
SELECT Empid, Ename, MIN(Salary) AS LowestSalary
FROM (
   SELECT Empid, Ename, Salary FROM TableA
   SELECT Empid, Ename, Salary FROM TableB
) AS Combined
GROUP BY Empid, Ename;
```

## 4. Output:

[EASY]

	empid	
1	4	

# [ MEDIUM ]

	Results	Mes Mes	sages	
	departm	ent_id	salary	id
1	2		80000	2
2	1		90000	1
3	1		90000	1

## [HARD]

<b>#</b>	Results	Messa	ges
	Empid	Ename	salary
1	1	AA	1000
2	2	BB	300
3	3	CC	100

## 5. Learning Outcomes:

- Learn to create and define relational database tables using the CREATE TABLE command, along with understanding common data types such as INT and VARCHAR.
- Build practical skills in setting up primary keys to ensure each record can be uniquely identified.
- Understand how to define and enforce foreign key constraints to preserve data consistency between linked tables (e.g., Books linked to Authors).
- Gain the ability to perform INNER JOIN operations to merge records from multiple tables using a shared key (such as author id).
- Learn how to structure normalized relational schemas with foreign key relationships for real-world examples like departments and courses.
   Become comfortable inserting several rows into related tables using the INSERT INTO statement.
- Master the use of subqueries alongside GROUP BY and HAVING to summarize and filter aggregated results.
- Apply query logic to select data from a parent table based on conditions derived from aggregated results in a related child table.