

Experiment 1.3

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Semester: 5th Date of Performance: 19 August 2025

Subject Name: ADBMS Subject Code: 23CSP-333

1. Experiment Name:

To understand and apply SQL concepts such as keys, joins, subqueries, and set operations for effective data retrieval and analysis.

2. Objective:

Medium-Level Problem

Problem Title: Top Earners in Each Department Using Joins and Aggregates Procedure (Step-by-Step):

- 1. Create two tables:
 - Departments(DeptID, DeptName)
 - Employees(EmpID, EmpName, Salary, DeptID [foreign key referencing Departments]).
- 2. Insert at least 10–12 records into the Employees table, ensuring:
 - Multiple employees belong to the same department.
 - Some employees share the same highest salary in a department.
- 3. Write a query using JOIN to connect employees with their department names.
- 4. Use a subquery or window function to determine the maximum salary within each department.
- 5. Select the department name, employee name, and salary of only those employees whose salary matches the maximum salary of their department.
- 6. Order the result set by department name for clarity.

Hard-Level Problem

Problem Title: Merging Legacy HR Systems and Finding Lowest Salary per Employee Procedure (Step-by-Step):

- 1. Create two tables to represent the legacy systems:
 - System A (EmpID, Ename, Salary)
 - System B (EmpID, Ename, Salary)
- 2. Insert at least 6–8 employee records into both tables, ensuring:
 - Some employees appear in both systems (overlap).
 - Some employees appear only in one system.
 - Salaries may differ for the same employee across systems.
- 3. Use UNION (or UNION ALL) to merge records from both tables into a single combined dataset.
- 4. For each EmpID, find the minimum salary across the merged dataset.
- 5. Select and display the EmpID, Employee Name, and Lowest Salary.
- 6. Order the results by EmpID for clarity.

QUALTITYSOLD INT

)

```
3. Code:
  --EASY LEVEL--
  CREATE TABLE E (EMPID INT)
  INSERT INTO E VALUES (2), (4), (4), (6), (6), (7), (8), (8)
  SELECT MAX(EMPID) AS [EMPID] FROM E WHERE EMPID NOT IN
  (SELECT EMPID FROM E GROUP BY EMPID HAVING COUNT (*) >1)
  CREATE TABLE TBL PRODUCTS
     ID INT PRIMARY KEY IDENTITY,
     [NAME] NVARCHAR(50),
     [DESCRIPTION] NVARCHAR(250)
  )
  CREATE TABLE TBL PRODUCTSALES
  (
     ID INT PRIMARY KEY IDENTITY,
     PRODUCTID INT FOREIGN KEY REFERENCES TBL PRODUCTS(ID),
     UNITPRICE INT,
```

```
INSERT INTO TBL PRODUCTS VALUES ('TV','52 INCH BLACK COLOR LCD TV')
INSERT INTO TBL PRODUCTS VALUES ('LAPTOP','VERY THIIN BLACK COLOR
ACER LAPTOP')
INSERT INTO TBL PRODUCTS VALUES ('DESKTOP', 'HP HIGH PERFORMANCE
DESKTOP')
INSERT INTO TBL PRODUCTSALES VALUES (3,450,5)
INSERT INTO TBL PRODUCTSALES VALUES (2,250,7)
INSERT INTO TBL PRODUCTSALES VALUES (3,450,4) INSERT INTO
TBL_PRODUCTSALES VALUES (3,450,9)
SELECT *FROM TBL PRODUCTS
SELECT *FROM TBL PRODUCTSALES
SELECT P.ID, P.NAME, P.DESCRIPTION FROM TBL_PRODUCTS AS P WHERE P.ID
NOT IN
(SELECT DISTINCT(S.PRODUCTID) FROM TBL PRODUCTSALES AS S)
SELECT [NAME],
(SELECT SUM(QUALTITYSOLD) FROM TBL PRODUCTSALES WHERE
PRODUCTID = TBL PRODUCTS.ID ) AS [TOTAL] FROM TBL PRODUCTS
--MEDIUM LEVEL--
CREATE TABLE department ( id
  INT PRIMARY KEY,
  dept name VARCHAR(50)
);
-- Create Employee Table
CREATE TABLE employee ( id
  INT,
  name VARCHAR(50),
  salary INT, department id INT,
  FOREIGN KEY (department id) REFERENCES department(id)
);
-- Insert into Department Table
INSERT INTO department (id, dept name) VALUES
(1, 'IT'),
(2, 'SALES');
```

-- Insert into Employee Table

```
INSERT INTO employee (id, name, salary, department id) VALUES
(1, 'JOE', 70000, 1),
(2, 'JIM', 90000, 1),
(3, 'HENRY', 80000, 2),
(4, 'SAM', 60000, 2),
(5, 'MAX', 90000, 1);
SELECT * FROM employee
SELECT * FROM department
SELECT D.DEPT NAME, E.NAME, E.salary
FROM
EMPLOYEE AS E
INNER
            JOIN
department AS D
ON
D.ID = E.department id
WHERE salary IN
(
   SELECT MAX(SALARY) FROM
   employee AS E2
   WHERE E2.department_id = E.department_id
)
ORDER BY D.DEPT_NAME
--HARD--
CREATE TABLE A
 ( EMPID INT PRIMARY KEY,
   ENAME VARCHAR(MAX),
   SALARY INT
)
CREATE TABLE B
 ( EMPID INT PRIMARY KEY,
   ENAME VARCHAR(MAX),
   SALARY INT
)
```

```
INSERT INTO A VALUES (1,'AA', 5000), (2,'BB', 3000)
INSERT INTO B VALUES (2, 'BB', 7000), (3, 'CC', 4000)
```

SELECT * FROM A SELECT * FROM B

SELECT EMPID , MIN(ENAME) AS ENAME , MIN(SALARY) AS SALARY FROM

(

SELECT * FROM A UNION

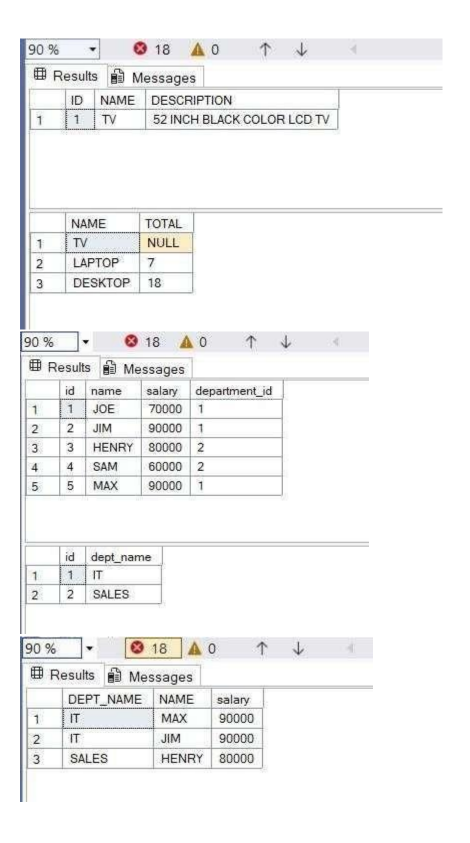
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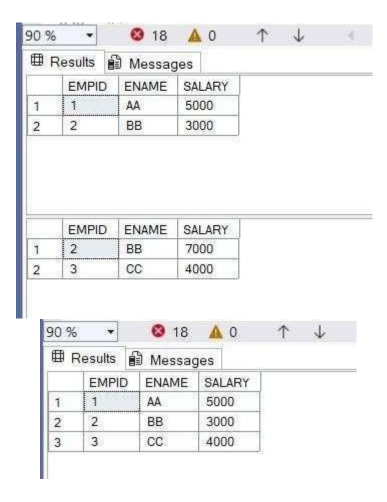
SELECT * FROM B

) AS INTERMEDIATE_RESULT

GROUP BY EMPID

⊞ F	Result	s 🗐 Mess	ages		
	ID	NAME	DESCRIPTION		
1	1	TV	52 INCH BLACK COLOR LCD TV		
2	2	LAPTOP	VERY THIIN BLACK COLOR ACER LAPTOP		
3	2	DEOUTOR	HP HIGH PERFORMANCE DESKTOP		
3	3	DESKTOP	HP HIGH PERF	ORMANCE DESK	ТОР
3	ID	PRODUCTION		QUALTITYSOLD	
1	Poster				
	Poster	PRODUCTION	UNITPRICE	QUALTITYSOLD	
1	ID 1	PRODUCTION 3	UNITPRICE 450	QUALTITYSOLD	





4. Learning Outcomes:

- Understand and implement self-joins and foreign key relationships for hierarchical data within the same table.
- Practiced aggregate functions & subqueries (MAX, SUM, COUNT).
- Applied joins to combine data across tables.
- Used UNION ALL and GROUP BY for data merging and summarisation.
- Improved problem-solving from easy (subqueries) → medium (joins) → hard (set operations).