

University Institute of Engineering Department of Computer Science & Engineering

EXPERIMENT:3

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BRANCH : BE-CSE

SEMESTER : 5TH

UID : 23BCS12742

SECTION : KRG_3B

SUBJECT : 23CSP-339

SUBJECT NAME: ADBMS

1. AIM:-

You are given an EMP table that contains a list of employee IDs (EMP_ID). Some employee IDs may appear multiple times, representing duplicate entries. Write an SQL query (using **subqueries**) to:

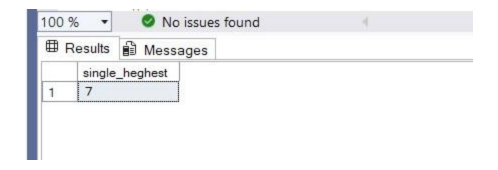
- Identify and exclude all employee IDs that appear more than once in the table.
- From the remaining unique employee IDs, find the **highest employee ID**.

Return the result as a single column named single heghest.

Software Used -SQL Management Studio **Source Code**

```
create database subquery;
```

```
use subquery; create table
Emp(Emp id int); insert into
Emp(Emp_id) values
(2),
(4),
(4),
(6),
(6),
(7),
(8),
SELECT MAX(Emp_Id) AS [single_heghest]FROM Emp
WHERE Emp id NOT IN
SELECT Emp_id FROM Emp
GROUP BY Emp_id
HAVING COUNT(EMP ID)>1)
Output
```



Medium Level

Aim- Given tables:

- department(id, dept_name)
- employee(id, name, salary, department_id)

Write a SQL query to retrieve employees with the highest salary in each department, displaying their name, salary, and department name, sorted by department name.

Software Used-SQL Management Studio

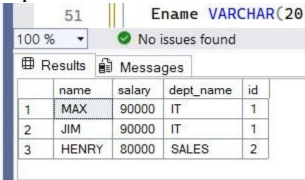
Source Code

```
CREATE TABLE department (
  id INT PRIMARY KEY,
  dept name VARCHAR(50)
);
CREATE TABLE employee ( id
  name VARCHAR(50),
  salary INT, department id
  FOREIGN KEY (department id) REFERENCES department(id)
);
INSERT INTO department (id, dept_name) VALUES
(1, 'IT'),
(2, 'SALES');
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 E.name, E.salary, D.dept name, D.id
```

```
FROM employee AS E INNER
JOIN
department as D
On
E.department_id=D.id
WHERE E.salary IN
(
SELECT MAX(E2.SALARY)
FROM employee as E2
WHERE E2.department_id =E.department_id
)
```

ORDER BY D.dept_name





Hard Level

Aim

Given tables:

- TABLE1(EMPID, Ename, Salary)
- TABLE2(EMPID, Ename, Salary)

Write a SQL query to combine the records from both tables, and for each EMPID, select the employeename and salary with the minimum values. The result should display one row per EMPID.

Software Used-SQL Management Studio

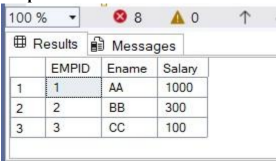
Source Code

```
CREATE TABLE TABLE1(
EMPID INT,
Ename VARCHAR(20),
Salary INT
)
CREATE TABLE TABLE2(
EMPID INT,
Ename VARCHAR(20),
```

```
Salary INT
)
INSERT INTO TABLE1(EMPID,Ename,Salary) VALUES
(1,'AA',1000),
(2,'BB',300);
INSERT INTO TABLE2(EMPID,Ename,Salary) VALUES
(2,'BB',400),
(3,'CC',100);

SELECT EMPID,min(Ename) as Ename,MIN(Salary) as Salary
FROM
(
SELECT *FROM TABLE1
UNION
SELECT *FROM TABLE2)
AS RES
GROUP BY EMPID
```

Output



Learning Outcomes

- Acquired hands-on experience in creating databases, tables, and inserting data.
- Practiced writing **subqueries** for advanced filtering and data aggregation.
- Gained proficiency in using **JOINs** to combine and analyze data from multiple tables.
- Learned techniques to manage duplicates and consolidate results using UNION and aggregate functions.
- Strengthened problem-solving skills in retrieving, interpreting, and presenting specific information from datasets.