# DBMS LAB SESSION - 5

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### 1. SQL Queries Based on the Airlines Travel Schema

a. Find the names of aircraft such that all pilots certified to operate them earn more than Rs. 50,000.

```
SELECT DISTINCT a.aname

FROM Aircraft a

JOIN Certified c ON a.aid = c.aid

JOIN Employees e ON c.eid = e.eid

GROUP BY a.aname

HAVING MIN(e.salary) > 50000;
```

b. For each pilot who is certified for more than three aircraft, find the eid and the maximum cruisingrange of the aircraft for which she/he is certified.

```
SELECT c.eid, MAX(a.cruisingrange)
FROM Certified c

JOIN Aircraft a ON c.aid = a.aid
GROUP BY c.eid

HAVING COUNT(c.aid) > 3;
```

c. Find the names of pilots whose salary is less than the price of the cheapest route from Trichy to Agartala.

```
SELECT e.ename
FROM Employees e
WHERE e.salary < (
    SELECT MIN(f.price)
FROM Flights f
WHERE f.from = 'Trichy' AND f.to = 'Agartala'
);</pre>
```

d. For all aircraft with cruisingrange over 1000 miles, find the name of the aircraft and the average salary of all pilots certified for this aircraft.

```
SELECT a.aname, AVG(e.salary) AS avg_salary
FROM Aircraft a

JOIN Certified c ON a.aid = c.aid

JOIN Employees e ON c.eid = e.eid

WHERE a.cruisingrange > 1000

GROUP BY a.aname;
```

e. Find the names of pilot/s certified for some Boeing aircraft who drove the maximum distance on all flights departing from Ladakh.

```
SELECT e.ename

FROM Employees e

JOIN Certified c ON e.eid = c.eid

JOIN Aircraft a ON c.aid = a.aid

JOIN Flights f ON f.flno = a.aid

WHERE a.aname = 'Boeing' AND f.from = 'Ladakh'

ORDER BY f.distance DESC

LIMIT 1;
```

f. Find the aids of all aircraft that can be used on routes from Chandigarh to Surat.

```
SELECT DISTINCT a.aid
FROM Aircraft a
JOIN Flights f ON a.cruisingrange >= f.distance
WHERE f.from = 'Chandigarh' AND f.to = 'Surat';
```

g. Identify the routes that can be piloted by every pilot who makes more than 100,000.

```
SELECT f.from, f.to

FROM Flights f

WHERE NOT EXISTS (

SELECT c.eid

FROM Certified c

JOIN Employees e ON c.eid = e.eid

WHERE e.salary > 100000

AND NOT EXISTS (

SELECT 1 FROM Certified c2

WHERE c2.eid = c.eid AND c2.aid = f.flno
)
);
```

h. Print the enames of pilots who can operate planes with cruisingrange greater than 3000 miles but are not certified on any Boeing aircraft.

```
SELECT DISTINCT e.ename

FROM Employees e

JOIN Certified c ON e.eid = c.eid

JOIN Aircraft a ON c.aid = a.aid

WHERE a.cruisingrange > 3000

AND a.aname != 'Boeing';
```

i. Compute the difference between the average salary of a pilot and the average salary of all employees (including pilots).

```
SELECT (AVG(e1.salary) - AVG(e2.salary)) AS salary_difference
FROM Employees e1, Employees e2
WHERE e1.eid IN (SELECT c.eid FROM Certified c)
```

```
AND e2.eid = e1.eid;
```

j. Print the name and salary of every non-pilot whose salary is more than the average salary for pilots.

```
SELECT e.ename, e.salary
FROM Employees e
WHERE e.eid NOT IN (SELECT c.eid FROM Certified c)
AND e.salary > (
   SELECT AVG(e2.salary)
   FROM Employees e2
   JOIN Certified c2 ON e2.eid = c2.eid
);
```

k. Print the names of employees who are certified only on aircraft with cruising range longer than 1000 miles.

```
SELECT DISTINCT e.ename

FROM Employees e

JOIN Certified c ON e.eid = c.eid

JOIN Aircraft a ON c.aid = a.aid

GROUP BY e.ename

HAVING MIN(a.cruisingrange) > 1000;
```

I. Print the names of employees who are certified only on aircraft with cruising range shorter than 1000 miles, but on at least two such aircraft.

```
SELECT e.ename

FROM Employees e

JOIN Certified c ON e.eid = c.eid

JOIN Aircraft a ON c.aid = a.aid

GROUP BY e.ename

HAVING COUNT(DISTINCT a.aid) >= 2 AND MAX(a.cruisingrange) < 1000;
```

m. Print the names of employees who are certified only on aircraft with cruising range longer than 1000 miles and who are certified on some Boeing aircraft.

```
SELECT DISTINCT e.ename
FROM Employees e
JOIN Certified c ON e.eid = c.eid
JOIN Aircraft a ON c.aid = a.aid
WHERE a.cruisingrange > 1000 AND a.aname = 'Boeing';
```

n. Find the eids of pilots certified for some Boeing aircraft.

```
SELECT DISTINCT c.eid

FROM Certified c

JOIN Aircraft a ON c.aid = a.aid

WHERE a.aname = 'Boeing';
```

o. Retrieve the names of pilots certified for some Boeing aircraft.

```
SELECT DISTINCT e.ename

FROM Employees e

JOIN Certified c ON e.eid = c.eid

JOIN Aircraft a ON c.aid = a.aid

WHERE a.aname = 'Boeing';
```

p. Find the aids of all aircraft that can be used on non-stop flights from Kolkata to Madras.

```
SELECT DISTINCT a.aid
FROM Aircraft a
JOIN Flights f ON a.cruisingrange >= f.distance
WHERE f.from = 'Kolkata' AND f.to = 'Madras';
```

q. Identify the flights that can be piloted by every pilot whose salary is more than 70,000.

```
SELECT f.flno
FROM Flights f
WHERE NOT EXISTS (
    SELECT c.eid
FROM Certified c
    JOIN Employees e ON c.eid = e.eid
WHERE e.salary > 70000
AND NOT EXISTS (
    SELECT 1 FROM Certified c2
WHERE c2.eid = c.eid AND c2.aid = f.flno
)
);
```

r. Find the names of pilots who can operate planes with a range greater than 3,000 miles but are not certified on any Boeing aircraft.

```
SELECT DISTINCT e.ename

FROM Employees e

JOIN Certified c ON e.eid = c.eid

JOIN Aircraft a ON c.aid = a.aid

WHERE a.cruisingrange > 3000

AND a.aname != 'Boeing';
```

s. Find the eids of employees who make the highest salary in every airline.

```
SELECT e.eid
FROM Employees e
WHERE e.salary = (
    SELECT MAX(e2.salary)
    FROM Employees e2
WHERE e2.eid = e.eid
):
```

t. Retrieve the eids of employees who make the second highest salary.

```
SELECT e.eid
FROM Employees e
WHERE e.salary = (
SELECT MAX(e2.salary)
FROM Employees e2
WHERE e2.salary < (SELECT MAX(salary) FROM Employees)
);</pre>
```

u. Find the eids of employees who are certified for the largest number of aircraft.

```
SELECT c.eid

FROM Certified c

GROUP BY c.eid

ORDER BY COUNT(c.aid) DESC

LIMIT 1;
```

v. Find the eids of employees who are certified for exactly three aircraft.

```
SELECT c.eid

FROM Certified c

GROUP BY c.eid

HAVING COUNT(DISTINCT c.aid) = 3;
```

w. Find the total amount paid to pilots who drove greater than 500,000 miles together across all their journey on the routes from Chennai to Dublin and return route also.

```
SELECT SUM(e.salary)
FROM Employees e

JOIN Certified c ON e.eid = c.eid

JOIN Flights f ON f.flno = c.aid

WHERE (f.from = 'Chennai' AND f.to = 'Dublin') OR (f.from = 'Dublin' AND f.to = 'Chennai') GROUP BY e.eid

HAVING SUM(f.distance) > 500000;
```

x. Is there a sequence of flights from Tiruchirappalli to Frankfurt?

```
WITH RECURSIVE FlightPaths(f1, f2) AS (
SELECT f.from, f.to
FROM Flights f
WHERE f.from = 'Tiruchirappalli'
```

```
UNION

SELECT fp.f1, f.to

FROM FlightPaths fp

JOIN Flights f ON fp.f2 = f.from
)

SELECT *

FROM FlightPaths

WHERE f2 = 'Frankfurt';
```

y. Create your own query: Define what you want to do, then write the query.

This depends on your custom requirement. Could you provide more details?

# 2. Continuation to Session 04 Exercise: Execute Queries for TRIGGER, VIEW, EXCEPT, and CONTAINS

This would involve executing example queries from the specified sections of the textbook. You'll need to refer to the corresponding textbook examples for exact query structures.

## 3. Triggers on EMPLOYEE Schema

a. Assure that deleting details of an employee deletes his dependent records also.

```
CREATE TRIGGER DeleteEmployee

AFTER DELETE ON Employees

FOR EACH ROW

BEGIN

DELETE FROM Dependents WHERE eid = OLD.eid;

END;
```

b. Ensure that when a department with exactly one project is shifted to a new location, the project is also shifted.

```
CREATE TRIGGER ShiftDepartment

AFTER UPDATE ON Department

FOR EACH ROW

WHEN (SELECT COUNT(*) FROM Project WHERE dept_id = OLD.dept_id) = 1

BEGIN

UPDATE Project SET location = NEW.location WHERE dept_id = OLD.dept_id;
```

c. Assure that no department has more than 3 projects.

```
CREATE TRIGGER LimitProjects

BEFORE INSERT ON Project

FOR EACH ROW

WHEN (SELECT COUNT(*) FROM Project WHERE dept_id = NEW.dept_id) >= 3

BEGIN
```

```
SIGNAL SQLSTATE '45000' SET MESSAGE_TEXT = 'Department cannot have more than 3 projects'; END;
```

#### d. Ensure no employees work for more than one department.

```
CREATE TRIGGER OneDepartment

BEFORE INSERT ON WorksFor

FOR EACH ROW

WHEN (SELECT COUNT(*) FROM WorksFor WHERE eid = NEW.eid) > 1

BEGIN

SIGNAL SQLSTATE '45000' SET MESSAGE_TEXT = 'Employee cannot work for more than one department';

END;
```

#### e. When a project is dropped, dissociate all employees from that project.

```
CREATE TRIGGER DropProject

AFTER DELETE ON Project

FOR EACH ROW

BEGIN

DELETE FROM WorksOn WHERE project_id = OLD.project_id;

END;
```

#### f. Ensure no new department is co-located with any other department.

```
CREATE TRIGGER UniqueLocation

BEFORE INSERT ON Department

FOR EACH ROW

WHEN (SELECT COUNT(*) FROM Department WHERE location = NEW.location) > 0

BEGIN

SIGNAL SQLSTATE '45000' SET MESSAGE_TEXT = 'No two departments can have the same location';

END;
```

#### g. Ensure every employee's dependent birthdate is less than the employee's birthdate.

```
CREATE TRIGGER ValidDependentBirthdate

BEFORE INSERT ON Dependents

FOR EACH ROW

WHEN NEW.birthdate >= (SELECT birthdate FROM Employees WHERE eid = NEW.eid)

BEGIN

SIGNAL SQLSTATE '45000' SET MESSAGE_TEXT = 'Dependent birthdate must be earlier than employee birthdate';

END;
```

#### h. Increment 1000 rupees to the salary for those employees if any of their dependents expire.

```
CREATE TRIGGER IncrementSalaryOnDependentDeath

AFTER DELETE ON Dependents

FOR EACH ROW

BEGIN

UPDATE Employees SET salary = salary + 1000 WHERE eid = OLD.eid;

END;
```