B.TECH. COMPUTER SCIENCE AND ENGINEERING – July Dec, 2024 CSLR51 – Database Management Systems Laboratory #Session: 07 || Date: 12/09/2024

Step 1: Create the Database

```
-- Create Database

CREATE DATABASE CompanyFlightDB;

USE CompanyFlightDB;
```

Step 2: Create Tables **Employee Schema**

```
-- Employee table
CREATE TABLE Employee (
    employee id INT PRIMARY KEY,
    name VARCHAR(50),
    birthdate DATE,
    salary DECIMAL(10, 2),
    department_id INT
);
-- Department table
CREATE TABLE Department (
    department_id INT PRIMARY KEY,
    name VARCHAR(50),
    location VARCHAR(50)
);
-- Project table
CREATE TABLE Project (
    project_id INT PRIMARY KEY,
    project_name VARCHAR(50),
    department_id INT,
    location VARCHAR(50),
    FOREIGN KEY (department_id) REFERENCES Department(department_id));
-- Dependent table
CREATE TABLE Dependent (
    dependent_id INT PRIMARY KEY,
    employee_id INT,
    name VARCHAR(50),
```

```
birthdate DATE,
FOREIGN KEY (employee_id) REFERENCES Employee(employee_id)
);

-- Works table (Employees working on projects)

CREATE TABLE Works (
    employee_id INT,
    project_id INT,
    PRIMARY KEY (employee_id, project_id),
    FOREIGN KEY (employee_id) REFERENCES Employee(employee_id),
    FOREIGN KEY (project_id) REFERENCES Project(project_id)
);
```

Flight Schema

```
-- Pilot table
CREATE TABLE Pilot (
     employee id INT PRIMARY KEY,
     name VARCHAR(50),
     salary DECIMAL(10, 2)
);
-- Certified table (Certifications for employees on specific aircraft) CREATE TABLE Certified
     employee_id INT,
    aircraft_id INT,
     certification_date DATE,
     PRIMARY KEY (employee_id, aircraft_id),
     FOREIGN KEY (employee_id) REFERENCES Employee(employee_id)
);
-- Aircraft table
CREATE TABLE Aircraft (
     aircraft_id INT PRIMARY KEY,
     cruising_range INT
);
-- Flight table
CREATE TABLE Flight (
     flight_id INT PRIMARY KEY,
     aircraft_id INT,
    distance INT,
     FOREIGN KEY (aircraft_id) REFERENCES Aircraft(aircraft_id)
);
```

Step 3: Insert Sample Data

Now, insert values into the tables that adhere to the constraints and triggers. Employee Data

```
-- Insert employees
INSERT INTO Employee (employee_id, name, birthdate, salary, department_id) VALUES
(1, 'John Doe', '1980-01-01', 60000, 1),
(2, 'Jane Smith', '1990-02-02', 55000, 1),
(3, 'Mark Johnson', '1975-03-03', 50000, 2);
-- Insert departments
INSERT INTO Department (department_id, name, location) VALUES (1, 'HR',
'New York'),
(2, 'Finance', 'Los Angeles');
-- Insert projects
INSERT INTO Project (project id, project name, department id, location) VALUES (1, 'Project Alpha',
1, 'New York'),
(2, 'Project Beta', 2, 'Los Angeles');
-- Insert dependents
INSERT INTO Dependent (dependent_id, employee_id, name, birthdate) VALUES (1, 1,
'Dependent 1', '2010-05-05'),
(2, 2, 'Dependent 2', '2015-06-06'),
(3, 3, 'Dependent 3', '2008-07-07');
```

Works Data (Employee-Project Association)

```
-- Employees working on projects

INSERT INTO Works (employee_id, project_id) VALUES

(1, 1),
(2, 1),
(3, 2);
```

Pilot Data

```
-- Insert pilots
INSERT INTO Pilot (employee_id, name, salary) VALUES
(4, 'Pilot A', 70000),
(5, 'Pilot B', 80000);

-- Insert certifications
INSERT INTO Certified (employee_id, aircraft_id, certification_date) VALUES (4, 1, '2022-01-01'),
(5, 2, '2023-02-02');
```

Aircraft and Flight Data

```
-- Insert aircraft
INSERT INTO Aircraft (aircraft_id, cruising_range) VALUES
(1, 5000),
(2, 6000);
-- Insert flights
INSERT INTO Flight (flight_id, aircraft_id, distance) VALUES (1, 1, 4500),
(2, 2, 5500);
```

1. Employee Schema Triggers

```
CREATE TRIGGER delete_employee_cascade

AFTER DELETE ON Employee

FOR EACH ROW

BEGIN

DELETE FROM Dependent WHERE employee_id = OLD.employee_id;

END;
```

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

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

```
CREATE TRIGGER shift_project_location

AFTER UPDATE OF location ON Department

FOR EACH ROW

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

UPDATE Project SET location = NEW.location WHERE department_id =

OLD.department_id;

END;
```

c. Assure at all times that there are no departments with more than 3 projects.

```
CREATE TRIGGER limit_department_projects

BEFORE INSERT OR UPDATE ON Project

FOR EACH ROW

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

BEGIN

SIGNAL SQLSTATE '45000' SET MESSAGE_TEXT = 'A department cannot have more than 3

projects';

END;
```

d. Assure that no employees work for more than one department.

```
CREATE TRIGGER unique_department_per_employee

BEFORE INSERT OR UPDATE ON Works

FOR EACH ROW

BEGIN

IF (SELECT COUNT(*) FROM Works WHERE employee_id = NEW.employee_id) > 1 THEN

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

END IF;

END;
```

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

```
CREATE TRIGGER drop_project

AFTER DELETE ON Project

FOR EACH ROW

BEGIN

DELETE FROM Works WHERE project_id = OLD.project_id;

END;
```

f. When a new department is inaugurated, ensure that it is not co-located with any other departments.

```
CREATE TRIGGER check_department_location

BEFORE INSERT ON Department

FOR EACH ROW

BEGIN

IF (SELECT COUNT(*) FROM Department WHERE location = NEW.location) > 0 THEN SIGNAL

SQLSTATE '45000' SET MESSAGE_TEXT = 'A department cannot be co located with any other department';

END IF;

END;
```

g. For every employee, ensure that his dependent's birthdate is less than his own.

```
CREATE TRIGGER check_dependent_birthdate

BEFORE INSERT OR UPDATE ON Dependent

FOR EACH ROW

BEGIN

IF (SELECT birthdate FROM Employee WHERE employee_id = NEW.employee_id) <=

NEW.birthdate THEN

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

END IF;

END;
```

h. Increment 1000 rupees to the salary if any of his/her dependents expire.

```
CREATE TRIGGER increment_salary_on_dependent_death

AFTER DELETE ON Dependent

FOR EACH ROW

BEGIN

UPDATE Employee SET salary = salary + 1000 WHERE employee_id =

OLD.employee_id;

END;
```

2. Flight Schema Triggers

i. Create a trigger that handles an update command to find the total salary of all pilots.

```
CREATE TRIGGER check_total_pilot_salary

BEFORE UPDATE ON Pilot

FOR EACH ROW

BEGIN

IF NEW.salary IS NULL OR NEW.salary < 50000 THEN

SIGNAL SQLSTATE '45000' SET MESSAGE_TEXT = 'Pilot salary must be greater than 50,000';

END IF;

END;
```

j. Create a trigger to set salary as 30,000 if NULL is present. Ensure the salary of a pilot is greater than a non-pilot.

```
CREATE TRIGGER set_default_salary_if_null
BEFORE INSERT OR UPDATE ON Employee
FOR EACH ROW
BEGIN
IF NEW.salary IS NULL THEN
SET NEW.salary = 30000;
END IF;

IF (NEW.role = 'Pilot' AND NEW.salary <= (SELECT MAX(salary) FROM Employee WHERE role
!= 'Pilot')) THEN
SIGNAL SQLSTATE '45000' SET MESSAGE_TEXT = 'Pilot salary must be greater than
non-pilot salary';
END IF;
END;
```

k. Create a trigger to foil any attempt to lower the salary of an employee.

```
CREATE TRIGGER prevent_salary_decrease

BEFORE UPDATE ON Employee

FOR EACH ROW

BEGIN

IF NEW.salary < OLD.salary THEN

SIGNAL SQLSTATE '45000' SET MESSAGE_TEXT = 'salary cannot be decreased'; END IF;

END;
```

I. When inserting a new certification for an employee, check that the aircraft ID exists in the Aircraft.

```
CREATE TRIGGER check_aircraft_exists

BEFORE INSERT ON Certified

FOR EACH ROW

BEGIN

IF (SELECT COUNT(*) FROM Aircraft WHERE aircraft_id = NEW.aircraft_id) = 0 THEN

SIGNAL SQLSTATE '45000' SET MESSAGE_TEXT = 'Aircraft does not exist'; END IF;

END;
```

m. When making modifications to the Aircraft table, check that the cruising range is greater than or equal to the distance of flights.

```
CREATE TRIGGER check_cruising_range

BEFORE UPDATE ON Aircraft

FOR EACH ROW

BEGIN

IF NEW.cruising_range < (SELECT MAX(distance) FROM Flight WHERE aircraft_id =

OLD.aircraft_id) THEN

SIGNAL SQLSTATE '45000' SET MESSAGE_TEXT = 'Cruising range must be greater than or equal to flight distance';

END IF;

END;
```

n. When a new certification is inserted into Certified, also insert an employee with the ID and a NULL salary.

```
CREATE TRIGGER insert_employee_on_certification

AFTER INSERT ON Certified

FOR EACH ROW

BEGIN

INSERT INTO Employee (employee_id, salary) VALUES (NEW.employee_id, NULL); END;
```

o. Terminate pilots and their certification when the pilot retires.

```
CREATE TRIGGER retire_pilot

AFTER DELETE ON Pilot

FOR EACH ROW

BEGIN

DELETE FROM Certified WHERE employee_id = OLD.employee_id;

END;
```

p. Prevent the average salary of employees from dropping below Rs. 50,000.

```
CREATE TRIGGER prevent_avg_salary_drop

BEFORE INSERT OR UPDATE OR DELETE ON Employee

FOR EACH ROW

BEGIN

IF (SELECT AVG(salary) FROM Employee) < 50000 THEN

SIGNAL SQLSTATE '45000' SET MESSAGE_TEXT = 'Average salary cannot drop below

Rs. 50,000';

END IF;

END;
```

Here's the implementation of stored procedures using **Cursors** and **Exception Handling** for the corresponding queries on both **Employee Schema** and **Flight Schema**.

1. Employee Schema Stored Procedures

q. Stored procedure to insert a new attribute 'address' in DEPENDENT and update the same as that of the employee's address.

```
-- Add address column to Dependent table if not exists
ALTER TABLE Dependent ADD address VARCHAR(100);
-- Stored procedure to update the dependent's address to the employee's address DELIMITER $
CREATE PROCEDURE UpdateDependentAddress()
BEGIN
    DECLARE done INT DEFAULT FALSE;
    DECLARE emp id INT;
    DECLARE emp address VARCHAR(100);
    -- Cursor to loop through employee records
    DECLARE cur CURSOR FOR SELECT employee id, address FROM Employee;
    DECLARE CONTINUE HANDLER FOR NOT FOUND SET done = TRUE;
    OPEN cur:
    read_loop: LOOP
         FETCH cur INTO emp_id, emp_address;
         IF done THEN
             LEAVE read loop;
         END IF:
         -- Update dependent's address with employee's address
         UPDATE Dependent SET address = emp_address WHERE employee_id = emp_id; END
    LOOP;
    CLOSE cur;
END$
DELIMITER;
```

r. Stored procedure to display the first name, SSN, salary, and grade of an employee based on their salary.

```
DELIMITER $
CREATE PROCEDURE GetEmployeeGrade()
BEGIN
    DECLARE done INT DEFAULT FALSE;
    DECLARE emp name VARCHAR(50);
    DECLARE emp ssn INT;
    DECLARE emp_salary DECIMAL(10,2);
    DECLARE emp_grade VARCHAR(10);
    -- Cursor to loop through employees
    DECLARE cur CURSOR FOR SELECT name, employee id, salary FROM Employee;
    DECLARE CONTINUE HANDLER FOR NOT FOUND SET done = TRUE;
    OPEN cur:
    read loop: LOOP
         FETCH cur INTO emp_name, emp_ssn, emp_salary;
         IF done THEN
             LEAVE read loop;
         END IF;
         -- Assign grade based on salary
         IF emp_salary BETWEEN 1 AND 10000 THEN
             SET emp_grade = 'Grade 3';
         ELSEIF emp salary BETWEEN 10001 AND 50000 THEN
             SET emp_grade = 'Grade 2';
         ELSEIF emp_salary > 50000 THEN
             SET emp_grade = 'Grade 1';
         ELSE
             SIGNAL SQLSTATE '45000' SET MESSAGE_TEXT = 'Invalid salary range'; END IF;
         -- Display the employee details
         SELECT emp_name, emp_ssn, emp_salary, emp_grade;
    END LOOP;
    CLOSE cur;
END$
DELIMITER;
```

s. Stored procedure to display department number, average salary, and number of employees in each department.

```
DELIMITER $
CREATE PROCEDURE GetDepartmentSummary()
BEGIN
    DECLARE done INT DEFAULT FALSE;
    DECLARE dept id INT;
    DECLARE avg salary DECIMAL(10,2);
    DECLARE num_employees INT;
    -- Cursor to loop through departments
    DECLARE cur CURSOR FOR SELECT department_id FROM Department;
    DECLARE CONTINUE HANDLER FOR NOT FOUND SET done = TRUE;
    OPEN cur;
    read loop: LOOP
         FETCH cur INTO dept id;
         IF done THEN
             LEAVE read_loop;
         END IF:
         -- Calculate average salary and employee count
         SELECT AVG(salary), COUNT(*) INTO avg_salary, num_employees FROM
Employee WHERE department_id = dept_id;
         -- Handle exception if invalid department
         IF num employees = 0 THEN
             SIGNAL SQLSTATE '45000' SET MESSAGE_TEXT = 'Invalid department
number':
         END IF;
         -- Display department summary
         SELECT dept_id, avg_salary, num_employees;
    END LOOP;
    CLOSE cur;
END$
DELIMITER;
```

2. Flight Schema Stored Procedures

t. Stored procedure to update an employee record given the employee id, with exception handling for an invalid employee id.

```
DELIMITER $
CREATE PROCEDURE UpdateEmployeeRecord(IN emp id INT, IN new salary
DECIMAL(10,2), IN new_name VARCHAR(50))
    DECLARE emp_exists INT;
    -- Check if employee exists
           SELECT COUNT(*) INTO emp_exists FROM Employee WHERE employee_id = emp_id;
    IF emp exists = 0 THEN
         SIGNAL SQLSTATE '45000' SET MESSAGE_TEXT = 'Invalid employee ID'; ELSE
         -- Update the employee record
         UPDATE Employee SET salary = new_salary, name = new_name WHERE
employee_id = emp_id;
         -- Print success message
         SELECT CONCAT('Employee ID', emp_id, 'updated successfully') AS message;
    END IF;
END$
DELIMITER;
```

u. Stored procedure to display the name and salary of each employee, and rank them as Grade A or B based on salary.

```
DELIMITER $
CREATE PROCEDURE RankEmployees()
BEGIN
    DECLARE done INT DEFAULT FALSE;
    DECLARE emp name VARCHAR(50);
    DECLARE emp_salary DECIMAL(10,2);
    DECLARE emp_grade CHAR(1);
    -- Cursor to loop through employees
    DECLARE cur CURSOR FOR SELECT name, salary FROM Employee;
    DECLARE CONTINUE HANDLER FOR NOT FOUND SET done = TRUE;
    OPEN cur:
    read loop: LOOP
         FETCH cur INTO emp_name, emp_salary;
         IF done THEN
             LEAVE read_loop;
         END IF;
         -- Rank employee based on salary
         IF emp_salary > 50000 THEN
             SET emp_grade = 'A';
         ELSE
             SET emp_grade = 'B';
         END IF;
         -- Display employee details
         SELECT emp_name, emp_salary, emp_grade;
    END LOOP;
    CLOSE cur;
END$
DELIMITER;
```

v. Stored procedure to build a name list of employees certified for a Boeing aircraft, with exception handling.

```
DELIMITER $
CREATE PROCEDURE GetBoeingCertifiedEmployees()
BEGIN
    DECLARE done INT DEFAULT FALSE;
    DECLARE emp name VARCHAR(50);
    -- Cursor to loop through employees certified for Boeing aircraft (assume Boeing aircraft id is 1)
    DECLARE cur CURSOR FOR
         SELECT E.name FROM Employee E
         JOIN Certified C ON E.employee_id = C.employee_id
         WHERE C.aircraft id IN (SELECT aircraft id FROM Aircraft WHERE aircraft id =
1);
    DECLARE CONTINUE HANDLER FOR NOT FOUND SET done = TRUE;
    OPEN cur;
    read_loop: LOOP
         FETCH cur INTO emp name;
         IF done THEN
              LEAVE read_loop;
         END IF;
         -- Display employee name
         SELECT emp_name;
    END LOOP;
    -- Handle exception if no employees found
    IF done THEN
         SIGNAL SQLSTATE '45000' SET MESSAGE_TEXT = 'No employees certified for Boeing
aircraft';
    END IF;
    CLOSE cur;
END$
DELIMITER;
```

3)Certainly! Below are the SQL queries separated into individual code blocks for each question:

```
--a
-- Select employees with odd Ssn

SELECT *
FROM Employee
WHERE MOD(CAST(Ssn AS UNSIGNED), 2) = 1;
```

```
--b
```

-- Select employees with even Ssn

SELECT *

FROM Employee

WHERE MOD(CAST(Ssn AS UNSIGNED), 2) = 0;

ı	Ssn	ı	Fname	Т	Lname	1	Sex	1	Add	ress	1	Salary	т	Super_ssn	Dno
۰		+	• • • • • • •	+		+		-+-			+		+		
١	012345678	1	Tina	Т	Red	1	F	т	012	Elm St	1	35000.00	т	890123456	3
i	234567890	i	Jane	i.	Doe	i	F	ı.	234	Oak St	İ	60000.00	i.	123456789	2
i	456789012	i	Jack	i.	White	i	M	ı	456	Pine St	i	70000.00	i	234567890	4
i	678901234	i	Jerry	i	Green	i	M	ı	678	Cedar St	i	98888.88	i	456789012	6
								-i	898	Ash St	i	30000.00	i	678901234	1
	890123456													678901234	

-- Extract the year from BirthDate

SELECT SUBSTRING(BirthDate, 1, 4) AS Year

FROM Employee;

```
mysql> SELECT SUBSTRING(BirthDate, 1, 4) AS Year
-> FROM Employee;
+----+
| Year |
+----+
| 1980 |
| 1990 |
| 1975 |
+----+
3 rows in set (0.00 sec)
```

```
--d
-- Extract the first 3 characters of FName
SELECT LEFT(FName, 3)
FROM Employee;
```

```
--e
-- Find duplicate FNames

SELECT Fname, COUNT(*)

FROM Employee

GROUP BY Fname

HAVING COUNT(*) > 1;
```

```
mysql> SELECT Fname, COUNT(*) FROM Employee GROUP BY Fname HAVING COUNT(*) > 1;

| Fname | COUNT(*) |

+------+

| Tim | 2 |

+-----+

1 row in set (0.00 sec)
```

```
--f
-- Remove duplicate entries based on FName, keeping the one with the minimum Ssn
CREATE TEMPORARY TABLE Temp AS
SELECT MIN(Ssn) as Ssn FROM Employee GROUP BY FName;
DELETE FROM Employee WHERE Ssn NOT IN (SELECT Ssn FROM Temp);
```

--a

-- Remove duplicate entries based on FName, keeping the one with the minimum Ssn

CREATE TEMPORARY TABLE Temp AS

SELECT MIN(Ssn) as Ssn FROM Employee GROUP BY FName;

DELETE FROM Employee **WHERE** Ssn **NOT IN** (**SELECT** Ssn **FROM** Temp);

__h

-- Find the 3rd highest unique salary

SELECT DISTINCT salary

FROM Employee

ORDER BY salary **DESC**

LIMIT 1 OFFSET 2:

```
mysql> SELECT DISTINCT Salary
    -> FROM Employee
    -> ORDER BY Salary DESC
    -> LIMIT 1 OFFSET 2;
+-----+
| Salary |
+-----+
| 75000.00 |
+----+
1 row in set (0.00 sec)
```

```
-- For nth max salary:
SELECT DISTINCT salary
FROM Employee
ORDER BY salary DESC
LIMIT 1 OFFSET n-1; -- Replace `n` with the desired position
```

```
--i
-- Find the top 3 unique salaries
SELECT DISTINCT salary
FROM Employee
ORDER BY salary DESC
LIMIT 3;
```

```
mysql> SELECT DISTINCT Salary
-> FROM Employee
-> ORDER BY Salary DESC
-> LIMIT 3;
+-----+
| Salary |
+-----+
| 90000.00 |
| 80000.00 |
| 75000.00 |
+-----+
3 rows in set (0.00 sec)
```

-- For the top n max salaries: **SELECT DISTINCT** salary

FROM Employee

ORDER BY salary **DESC**

LIMIT n; -- Replace `n` with the desired number of top salaries

--i

-- Extract the year, month, and day from BirthDate

SELECT YEAR(BirthDate) **AS Year**, **MONTH**(BirthDate) **AS Month**, **DAY**(BirthDate) **AS Day FROM** Employee;

--k

-- Extract date part from BirthDate

SELECT DATE(BirthDate)

FROM Employee;

--|

-- Find the position of 'a' in 'Sundar Pitchai'

```
SELECT LOCATE('a', 'Sundar Pitchai');
```

```
--m
-- Remove leading spaces from FName
SELECT LTRIM(FName)
FROM Employee;
```

```
--n
-- Get the length of FName
SELECT LENGTH(FName)
FROM Employee;
```

```
--0
-- Replace 'o' with '*' in FName
SELECT REPLACE(FName, 'o', '*')
FROM Employee;
```

```
--p
-- Concatenate FName and LName with an underscore

SELECT CONCAT(FName, '_', LName)

FROM Employee;
```

```
--q
-- Find employees whose FName contains 'jai' (case-insensitive) SELECT *

FROM Employee

WHERE LOWER(FName) LIKE '%jai%';
```

```
--r
-- Count employees by gender with birth dates between 1980-05-01 and 2024-12-31 SELECT Gender,
COUNT(*)
FROM Employee
WHERE BirthDate BETWEEN '1980-05-01' AND '2024-12-31'
GROUP BY Gender;
```

```
--s
-- Retrieve user and authentication_string from the mysql.user table SELECT user,
authentication_string
FROM mysql.user;
```