

Database Systems

Lab 5: View, Trigger, Store Procedure, Function, Cursor

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1 Introduction

This lab report covers the implementation of Views, Triggers, Stored Procedures, Functions, and Cursors in MySQL. The exercises are based on the COMPANY database schema and a Hotel reservation system.

1.1 Database Schema: COMPANY

The COMPANY database consists of the following tables:

- EMPLOYEE - Employee information
- DEPARTMENT - Department information
- DEPT_LOCATIONS - Department locations
- PROJECT - Project information
- WORKS_ON - Employee-Project assignments
- DEPENDENT - Employee dependents

2 Views

Exercise: Specify the following views in SQL on the COMPANY database schema:

- A view that has the department name, manager name, and manager salary for every department.
- A view that has the employee name, supervisor name, and employee salary for each employee who works in the 'Research' department.
- A view that has the project name, controlling department name, number of employees, and total hours worked per week on the project for each project.
- A view that has the project name, controlling department name, number of employees, and total hours worked per week on the project for each project with more than two employees working on it.
- A view (SSN, Full Name of employee, Number of dependents) that includes information about employees who have the number of dependents greater than 2.
- A view (Full Name of employee, date of birth, gender) for those employees who have their birthdate in July.
- A view (Name of dependent, SSN of employee, date of birth of dependent) that includes information on all dependents who are less than 18 years old.

2.1 View (a): Department Manager Information

Requirement: A view that has the department name, manager name, and manager salary for every department.

```
1 DROP VIEW IF EXISTS DepartmentManagerInfo;  
2 CREATE VIEW DepartmentManagerInfo AS  
3 SELECT  
4     d.Dname AS Department_Name,  
5     CONCAT(e.Fname, ' ', e.Minit, ' ', e.Lname) AS Manager_Name,  
6     e.Salary AS Manager_Salary  
7 FROM DEPARTMENT d  
8 JOIN EMPLOYEE e ON d.Mgr_ssn = e.Ssn;
```

Explanation: This view joins the DEPARTMENT and EMPLOYEE tables using the manager's SSN to retrieve the department name, manager's full name (concatenated), and the manager's salary.

Test Validation

```
1 -- Query the view  
2 SELECT * FROM DepartmentManagerInfo;
```

Expected Output:

| Department Name | Manager Name | Manager Salary |
|-----------------|--------------------|----------------|
| Headquarters | James E Borg | 55000.00 |
| Administration | Jennifer S Wallace | 43000.00 |
| Research | Franklin T Wong | 40000.00 |

2.2 View (b): Research Department Employees and Supervisors

Requirement: A view that has the employee name, supervisor name, and employee salary for each employee who works in the 'Research' department.

```

1 DROP VIEW IF EXISTS ResearchEmployeeSupervisor;
2 CREATE VIEW ResearchEmployeeSupervisor AS
3 SELECT
4     CONCAT(e.Fname, ' ', e.Minit, ' ', e.Lname) AS Employee_Name,
5     CONCAT(s.Fname, ' ', s.Minit, ' ', s.Lname) AS Supervisor_Name,
6     e.Salary AS Employee_Salary
7 FROM EMPLOYEE e
8 LEFT JOIN EMPLOYEE s ON e.Super_ssn = s.Ssn
9 JOIN DEPARTMENT d ON e.Dno = d.Dnumber
10 WHERE d.Dname = 'Research';

```

Explanation: This view uses a self-join on the EMPLOYEE table to get supervisor information, with a LEFT JOIN to handle employees without supervisors. The WHERE clause filters for the Research department.

Test Validation

```

1 -- Query the view
2 SELECT * FROM ResearchEmployeeSupervisor;

```

Expected Output:

| Employee Name | Supervisor Name | Employee Salary |
|------------------|-----------------|-----------------|
| John B Smith | Franklin T Wong | 30000.00 |
| Franklin T Wong | James E Borg | 40000.00 |
| Joyce A English | Franklin T Wong | 25000.00 |
| Ramesh K Narayan | Franklin T Wong | 38000.00 |

2.3 View (c): Project Information

Requirement: A view that has the project name, controlling department name, number of employees, and total hours worked per week on the project for each project.

```

1 DROP VIEW IF EXISTS ProjectInfo;
2 CREATE VIEW ProjectInfo AS
3 SELECT
4     p.Pname AS Project_Name,

```

```

5      d.Dname AS Controlling_Department,
6      COUNT(w.Essn) AS Number_of_Employees,
7      SUM(IFNULL(w.Hours, 0)) AS Total_Hours_Per_Week
8 FROM PROJECT p
9 JOIN DEPARTMENT d ON p.Dnum = d.Dnumber
10 LEFT JOIN WORKS_ON w ON p.Pnumber = w.Pno
11 GROUP BY p.Pnumber, p.Pname, d.Dname;

```

Explanation: This view joins PROJECT, DEPARTMENT, and WORKS_ON tables, using GROUP BY to aggregate employee counts and total hours per project.

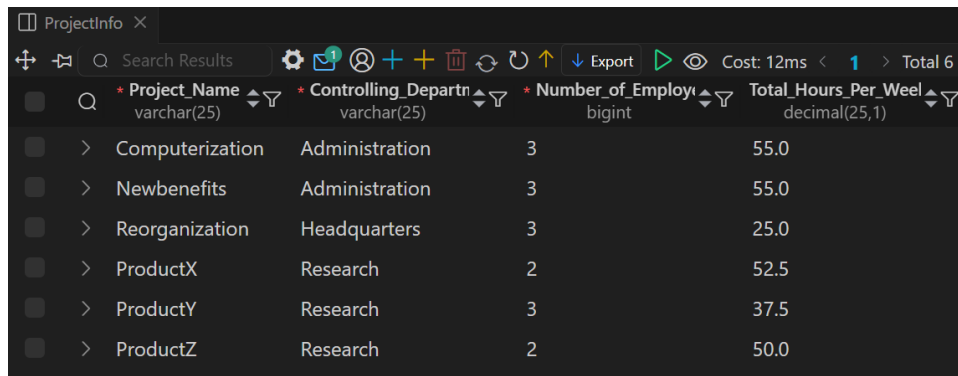
Test Validation

```

1 -- Query the view
2 SELECT * FROM ProjectInfo;

```

Expected Output:



| Project_Name | Controlling_Departn | Number_of_Employe | Total_Hours_Per_Week |
|-----------------|---------------------|-------------------|----------------------|
| Computerization | Administration | 3 | 55.0 |
| Newbenefits | Administration | 3 | 55.0 |
| Reorganization | Headquarters | 3 | 25.0 |
| ProductX | Research | 2 | 52.5 |
| ProductY | Research | 3 | 37.5 |
| ProductZ | Research | 2 | 50.0 |

2.4 View (d): Projects with More Than Two Employees

Requirement: A view that has the project name, controlling department name, number of employees, and total hours worked per week on the project for each project with more than two employees working on it.

```

1 DROP VIEW IF EXISTS ProjectInfoMoreThanTwo;
2 CREATE VIEW ProjectInfoMoreThanTwo AS
3 SELECT
4     p.Pname AS Project_Name,
5     d.Dname AS Controlling_Department,
6     COUNT(w.Essn) AS Number_of_Employees,
7     SUM(IFNULL(w.Hours, 0)) AS Total_Hours_Per_Week
8 FROM PROJECT p
9 JOIN DEPARTMENT d ON p.Dnum = d.Dnumber
10 LEFT JOIN WORKS_ON w ON p.Pnumber = w.Pno
11 GROUP BY p.Pnumber, p.Pname, d.Dname
12 HAVING COUNT(w.Essn) > 2;

```

Explanation: Similar to View (c), but with a HAVING clause to filter projects that have more than 2 employees.

Test Validation

```

1 -- Query the view
2 SELECT * FROM ProjectInfoMoreThanTwo;

```

Expected Output:

| * Project_Name varchar(25) | * Controlling_Departn varchar(25) | * Number_of_Employ bigint | Total_Hours_Per_Weel decimal(25,1) |
|-------------------------------|--------------------------------------|------------------------------|---------------------------------------|
| Computerization | Administration | 3 | 55.0 |
| Newbenefits | Administration | 3 | 55.0 |
| Reorganization | Headquarters | 3 | 25.0 |
| ProductY | Research | 3 | 37.5 |

2.5 View (e): Employees with More Than 2 Dependents

Requirement: A view (SSN, Full Name of employee, Number of dependents) that includes information about employees who have the number of dependents greater than 2.

```

1 DROP VIEW IF EXISTS EmployeesWithManyDependents;
2 CREATE VIEW EmployeesWithManyDependents AS
3 SELECT
4     e.Ssn AS SSN,
5     CONCAT(e.Fname, ' ', e.Minit, ' ', e.Lname) AS Full_Name,
6     COUNT(dep.Dependent_name) AS Number_of_Dependents
7 FROM EMPLOYEE e
8 JOIN DEPENDENT dep ON e.Ssn = dep.Essn
9 GROUP BY e.Ssn, e.Fname, e.Minit, e.Lname
10 HAVING COUNT(dep.Dependent_name) > 2;

```

Explanation: This view joins EMPLOYEE and DEPENDENT tables, groups by employee, and filters those with more than 2 dependents using HAVING.

Test Validation

```

1 -- Query the view
2 SELECT * FROM EmployeesWithManyDependents;

```

Expected Output:

| * SSN char(9) | Full_Name varchar(33) | * Number_of_Depend bigint |
|------------------|--------------------------|------------------------------|
| 123456789 | John B Smith | 3 |
| 333445555 | Franklin T Wong | 3 |

2.6 View (f): July Birthday Employees

Requirement: A view (Full Name of employee, date of birth, gender) for those employees who have their birthdate in July.

```

1 DROP VIEW IF EXISTS JulyBirthdayEmployees;
2 CREATE VIEW JulyBirthdayEmployees AS
3 SELECT

```

```

4  CONCAT(e.Fname, ' ', e.Minit, ' ', e.Lname) AS Full_Name,
5  e.Bdate AS Date_of_Birth,
6  e.Sex AS Gender
7  FROM EMPLOYEE e
8  WHERE MONTH(e.Bdate) = 7;

```

Explanation: This view uses the MONTH() function to filter employees born in July (month 7).

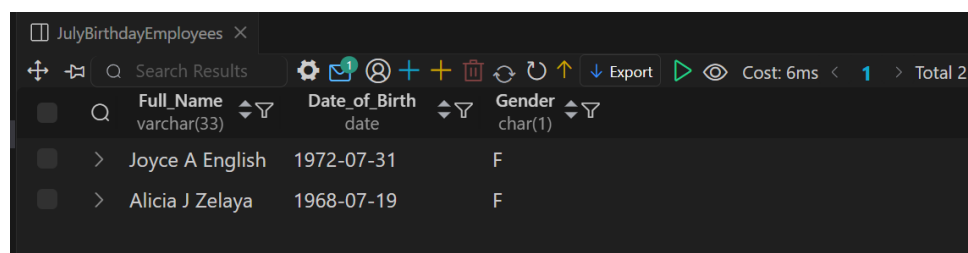
Test Validation

```

1  -- Query the view
2  SELECT * FROM JulyBirthdayEmployees;

```

Expected Output:



The screenshot shows a SQL query result window titled 'JulyBirthdayEmployees'. The query is 'SELECT * FROM JulyBirthdayEmployees;'. The results are displayed in a table with three columns: Full_Name (varchar(33)), Date_of_Birth (date), and Gender (char(1)). There are two rows of data: 'Joyce A English' born '1972-07-31' (Female) and 'Alicia J Zelaya' born '1968-07-19' (Female). The window also shows a toolbar with various icons and a status bar indicating 'Cost: 6ms' and 'Total 2'.

| Full_Name | Date_of_Birth | Gender |
|-----------------|---------------|--------|
| Joyce A English | 1972-07-31 | F |
| Alicia J Zelaya | 1968-07-19 | F |

2.7 View (g): Young Dependents (Under 18)

Requirement: A view (Name of dependent, SSN of employee, date of birth of dependent) that includes information on all dependents who are less than 18 years old.

```

1  DROP VIEW IF EXISTS YoungDependents;
2  CREATE VIEW YoungDependents AS
3  SELECT
4      dep.Dependent_name AS Dependent_Name,
5      dep.Essn AS Employee_SSN,
6      dep.Bdate AS Dependent_Date_of_Birth
7  FROM DEPENDENT dep
8  WHERE TIMESTAMPDIFF(YEAR, dep.Bdate, CURDATE()) < 18;

```

Explanation: This view uses TIMESTAMPDIFF() to calculate the age of dependents and filters those under 18 years old.

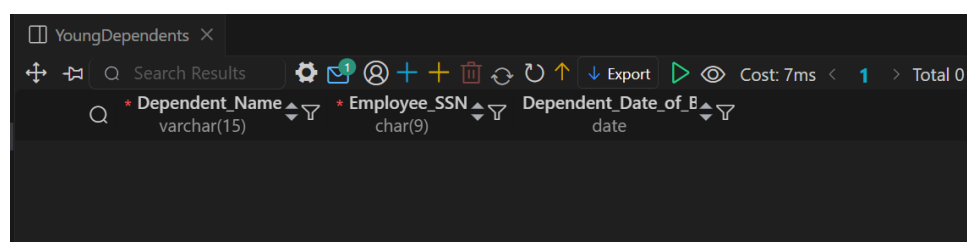
Test Validation

```

1  -- Query the view
2  SELECT * FROM YoungDependents;

```

Expected Output:



The screenshot shows a SQL query result window titled 'YoungDependents'. The query is 'SELECT * FROM YoungDependents;'. The results are displayed in a table with three columns: * Dependent_Name (varchar(15)), * Employee_SSN (char(9)), and Dependent_Date_of_B (date). The table is currently empty. The window also shows a toolbar with various icons and a status bar indicating 'Cost: 7ms' and 'Total 0'.

| * Dependent_Name | * Employee_SSN | Dependent_Date_of_B |
|------------------|----------------|---------------------|
|------------------|----------------|---------------------|

3 Trigger (a) - Business Rules

Exercise: Create a database trigger for the following situations:

- The supervisor of an employee must be older than the employee.
- The salary of an employee cannot be greater than the salary of his/her supervisor.
- The salary of an employee can only increase.
- When increasing salary of employee, the increasing amount must not be more than 20% of current salary.
- An employee works on at most 4 projects.
- The maximum number of hours an employee can work on all projects per week is 56.
- The location of a project must be one of the locations of its department.
- The salary of a department manager must be higher than the other employees working for that department.
- Only department managers can work less than 5 hours on a project.

3.1 Trigger (a.1): Supervisor Must Be Older

Requirement: The supervisor of an employee must be older than the employee.

```

1 DROP TRIGGER IF EXISTS trg_supervisor_older_insert;
2 DELIMITER //
3 CREATE TRIGGER trg_supervisor_older_insert
4 BEFORE INSERT ON EMPLOYEE
5 FOR EACH ROW
6 BEGIN
7     DECLARE supervisor_bdate DATE;
8
9     IF NEW.Super_ssn IS NOT NULL THEN
10         SELECT Bdate INTO supervisor_bdate FROM EMPLOYEE WHERE Ssn =
NEW.Super_ssn;
11
12         IF supervisor_bdate IS NOT NULL AND supervisor_bdate > NEW.
Bdate THEN
13             SIGNAL SQLSTATE '45000'
14             SET MESSAGE_TEXT = 'Error: Supervisor must be older than
the employee.';
15         END IF;
16     END IF;
17 END //
18 DELIMITER ;
19
20 DROP TRIGGER IF EXISTS trg_supervisor_older_update;
21 DELIMITER //
22 CREATE TRIGGER trg_supervisor_older_update
23 BEFORE UPDATE ON EMPLOYEE
24 FOR EACH ROW
25 BEGIN

```

```

26 DECLARE supervisor_bdate DATE;
27
28 IF NEW.Super_ssn IS NOT NULL THEN
29     SELECT Bdate INTO supervisor_bdate FROM EMPLOYEE WHERE Ssn =
NEW.Super_ssn;
30
31 IF supervisor_bdate IS NOT NULL AND supervisor_bdate > NEW.
Bdate THEN
32     SIGNAL SQLSTATE '45000'
33     SET MESSAGE_TEXT = 'Error: Supervisor must be older than
the employee.';
34 END IF;
35 END IF;
36 END //
37 DELIMITER ;

```

Explanation: This trigger checks the birthdate of the supervisor before inserting an employee. If the supervisor is not older, it raises an error using SIGNAL.

Test Validation

```

1 -- VALID INSERT: Employee born 1990, Supervisor (333445555) born 1955
2 INSERT INTO EMPLOYEE VALUES
3 ('Test', 'A', 'Valid', '11111110', '1990-01-01', '123 Test St', 'M',
25000, '333445555', 5);
4 -- Result: Success
5
6 -- INVALID INSERT: Employee born 1940, Supervisor born 1955 (supervisor
younger)
7 INSERT INTO EMPLOYEE VALUES
8 ('Test', 'B', 'Invalid', '11111111', '1940-01-01', '123 Test St', 'M',
25000, '333445555', 5);
9 -- Result: Error - Supervisor must be older than the employee.

```

3.2 Trigger (a.2): Salary Cannot Exceed Supervisor's Salary

Requirement: The salary of an employee cannot be greater than the salary of his/her supervisor.

```

1 DROP TRIGGER IF EXISTS trg_salary_less_than_supervisor;
2 DELIMITER //
3 CREATE TRIGGER trg_salary_less_than_supervisor
4 BEFORE INSERT ON EMPLOYEE
5 FOR EACH ROW
6 BEGIN
7     DECLARE supervisor_salary DECIMAL(10, 2);
8
9     IF NEW.Super_ssn IS NOT NULL THEN
10         SELECT Salary INTO supervisor_salary FROM EMPLOYEE WHERE Ssn =
NEW.Super_ssn;
11
12         IF supervisor_salary IS NOT NULL AND NEW.Salary >=
supervisor_salary THEN
13             SIGNAL SQLSTATE '45000'
14             SET MESSAGE_TEXT = 'Error: Employee salary must be less
than supervisor salary.';
15         END IF;

```

```

16     END IF;
17 END //
18 DELIMITER ;
19
20 DROP TRIGGER IF EXISTS trg_salary_less_than_supervisor_update;
21 DELIMITER //
22 CREATE TRIGGER trg_salary_less_than_supervisor_update
23 BEFORE UPDATE ON EMPLOYEE
24 FOR EACH ROW
25 BEGIN
26     DECLARE supervisor_salary DECIMAL(10, 2);
27
28     IF NEW.Super_ssn IS NOT NULL THEN
29         SELECT Salary INTO supervisor_salary FROM EMPLOYEE WHERE Ssn =
NEW.Super_ssn;
30
31         IF supervisor_salary IS NOT NULL AND NEW.Salary >=
supervisor_salary THEN
32             SIGNAL SQLSTATE '45000'
33             SET MESSAGE_TEXT = 'Error: Employee salary must be less
than supervisor salary.';
34         END IF;
35     END IF;
36 END //
37 DELIMITER ;

```

Test Validation

```

1 -- VALID INSERT: Employee salary 35000, Supervisor salary 40000
2 INSERT INTO EMPLOYEE VALUES
3 ('Test', 'C', 'Valid', '11111112', '1990-01-01', '123 Test St', 'M',
35000, '333445555', 5);
4 -- Result: Success
5
6 -- INVALID INSERT: Employee salary 50000 > Supervisor salary 40000
7 INSERT INTO EMPLOYEE VALUES
8 ('Test', 'D', 'Invalid', '11111113', '1990-01-01', '123 Test St', 'M',
50000, '333445555', 5);
9 -- Result: Error - Employee salary cannot be greater than supervisor
salary.

```

3.3 Trigger (a.3): Salary Can Only Increase

Requirement: The salary of an employee can only increase.

```

1 DROP TRIGGER IF EXISTS trg_salary_only_increase;
2 DELIMITER //
3 CREATE TRIGGER trg_salary_only_increase
4 BEFORE UPDATE ON EMPLOYEE
5 FOR EACH ROW
6 BEGIN
7     IF NEW.Salary < OLD.Salary THEN
8         SIGNAL SQLSTATE '45000'
9         SET MESSAGE_TEXT = 'Error: Salary can only increase, not
decrease.';
10    END IF;

```

```

11 END //
12 DELIMITER ;

```

Test Validation

```

1 -- VALID UPDATE: Increase salary from 30000 to 32000
2 UPDATE EMPLOYEE SET Salary = 32000 WHERE Ssn = '123456789';
3 -- Result: Success
4
5 -- INVALID UPDATE: Decrease salary from 32000 to 28000
6 UPDATE EMPLOYEE SET Salary = 28000 WHERE Ssn = '123456789';
7 -- Result: Error - Employee salary can only increase, not decrease.

```

3.4 Trigger (a.4): Maximum 20% Salary Increase

Requirement: When increasing salary of employee, the increasing amount must not be more than 20% of current salary.

```

1 DROP TRIGGER IF EXISTS trg_salary_increase_max_20_percent;
2 DELIMITER //
3 CREATE TRIGGER trg_salary_increase_max_20_percent
4 BEFORE UPDATE ON EMPLOYEE
5 FOR EACH ROW
6 BEGIN
7     IF NEW.Salary > OLD.Salary * 1.20 THEN
8         SIGNAL SQLSTATE '45000'
9         SET MESSAGE_TEXT = 'Error: Salary increase cannot exceed 20%.';
10    END IF;
11 END //
12 DELIMITER ;

```

Test Validation

```

1 -- VALID UPDATE: Increase salary by 15% (30000 -> 34500)
2 UPDATE EMPLOYEE SET Salary = 34500 WHERE Ssn = '123456789';
3 -- Result: Success
4
5 -- INVALID UPDATE: Increase salary by 50% (30000 -> 45000)
6 UPDATE EMPLOYEE SET Salary = 45000 WHERE Ssn = '123456789';
7 -- Result: Error - Salary increase cannot exceed 20% of current salary.

```

3.5 Trigger (a.5): Maximum 4 Projects Per Employee

Requirement: An employee works on at most 4 projects.

```

1 DROP TRIGGER IF EXISTS trg_max_4_projects;
2 DELIMITER //
3 CREATE TRIGGER trg_max_4_projects
4 BEFORE INSERT ON WORKS_ON
5 FOR EACH ROW
6 BEGIN
7     DECLARE project_count INT;
8

```

```

9      SELECT COUNT(*) INTO project_count FROM WORKS_ON WHERE Essn = NEW.
      Essn;
10
11      IF project_count >= 4 THEN
12          SIGNAL SQLSTATE '45000',
13          SET MESSAGE_TEXT = 'Error: Employee cannot work on more than 4
      projects.';
14      END IF;
15  END //
16  DELIMITER ;

```

Test Validation

```

1  -- Check current projects for employee '123456789'
2  SELECT Essn, Pno FROM WORKS_ON WHERE Essn = '123456789';
3
4  -- INVALID INSERT: Adding 5th project (employee already has 4 projects)
5  -- Note: Use existing project number (10, 20, 30 exist)
6  INSERT INTO WORKS_ON VALUES ('123456789', 10, 10);
7  -- Result: Error - An employee can work on at most 4 projects.
8
9  -- VALID INSERT: Employee with less than 4 projects (666884444 has
      fewer projects)
10 -- Check available projects for employee in dept 5
11 SELECT Pnumber FROM PROJECT WHERE Pnumber NOT IN (SELECT Pno FROM
      WORKS_ON WHERE Essn = '666884444') AND Dnum = 5;
12 INSERT INTO WORKS_ON VALUES ('666884444', 1, 10);
13 -- Result: Success

```

3.6 Trigger (a.6): Maximum 56 Hours Per Week

Requirement: The maximum number of hours an employee can work on all projects per week is 56.

```

1  DROP TRIGGER IF EXISTS trg_max_56_hours;
2  DELIMITER //
3  CREATE TRIGGER trg_max_56_hours
4  BEFORE INSERT ON WORKS_ON
5  FOR EACH ROW
6  BEGIN
7      DECLARE total_hours DECIMAL(5, 1);
8
9      SELECT IFNULL(SUM(Hours), 0) INTO total_hours FROM WORKS_ON WHERE
      Essn = NEW.Essn;
10
11      IF (total_hours + IFNULL(NEW.Hours, 0)) > 56 THEN
12          SIGNAL SQLSTATE '45000',
13          SET MESSAGE_TEXT = 'Error: Total weekly hours cannot exceed 56.
      ';
14      END IF;
15  END //
16  DELIMITER ;
17
18 DROP TRIGGER IF EXISTS trg_max_56_hours_update;
19 DELIMITER //
20 CREATE TRIGGER trg_max_56_hours_update

```

```

21 BEFORE UPDATE ON WORKS_ON
22 FOR EACH ROW
23 BEGIN
24     DECLARE total_hours DECIMAL(5, 1);
25
26     SELECT IFNULL(SUM(Hours), 0) INTO total_hours FROM WORKS_ON
27     WHERE Essn = NEW.Essn AND Pno != OLD.Pno;
28
29     IF (total_hours + IFNULL(NEW.Hours, 0)) > 56 THEN
30         SIGNAL SQLSTATE '45000'
31         SET MESSAGE_TEXT = 'Error: Total weekly hours cannot exceed 56.'
32     ;
33     END IF;
34 END //
DELIMITER ;

```

Test Validation

```

1 -- Check current hours for employee '123456789'
2 SELECT Essn, SUM(Hours) AS Total_Hours FROM WORKS_ON WHERE Essn = '
   123456789';
3
4 -- VALID INSERT: Adding hours that don't exceed 56 total
5 -- Note: Use existing project number that employee isn't working on yet
   (project 3, dept 5)
6 INSERT INTO WORKS_ON VALUES ('123456789', 3, 5);
7 -- Result: Success
8
9 -- INVALID INSERT: Adding hours that would exceed 56
10 -- First check if this would exceed: existing hours + new hours > 56
11 INSERT INTO WORKS_ON VALUES ('666884444', 2, 50);
12 -- Result: Error - Total hours per week cannot exceed 56.

```

3.7 Trigger (a.7): Project Location Must Match Department Location

Requirement: The location of a project must be one of the locations of its department.

```

1 -- Trigger 1: Ensure employees only work on projects from their
   department
2 DROP TRIGGER IF EXISTS trg_project_dept_valid;
3 DELIMITER //
4 CREATE TRIGGER trg_project_dept_valid
5 BEFORE INSERT ON WORKS_ON
6 FOR EACH ROW
7 BEGIN
8     DECLARE emp_dept INT;
9     DECLARE project_dept INT;
10
11     SELECT Dno INTO emp_dept FROM EMPLOYEE WHERE Ssn = NEW.Essn;
12     SELECT Dnum INTO project_dept FROM PROJECT WHERE Pnumber = NEW.Pno;
13
14     IF emp_dept != project_dept THEN
15         SIGNAL SQLSTATE '45000'
16         SET MESSAGE_TEXT = 'Error: Employee can only work on projects
   controlled by their department.';

```

```

17     END IF;
18 END //
19 DELIMITER ;
20
21 -- Trigger 2: Ensure project location matches department location
22 DROP TRIGGER IF EXISTS trg_project_location_valid;
23 DELIMITER //
24 CREATE TRIGGER trg_project_location_valid
25 BEFORE INSERT ON PROJECT
26 FOR EACH ROW
27 BEGIN
28     DECLARE location_exists INT;
29
30     SELECT COUNT(*) INTO location_exists
31     FROM DEPT_LOCATIONS
32     WHERE Dnumber = NEW.Dnum AND Dlocation = NEW.Plocation;
33
34     IF location_exists = 0 THEN
35         SIGNAL SQLSTATE '45000'
36         SET MESSAGE_TEXT = 'Error: Project location must be one of its
department locations.';
37     END IF;
38 END //
39 DELIMITER ;

```

Explanation: Two triggers enforce this constraint: the first ensures employees work on projects from their department, and the second validates that when inserting a new project, its location is one of the department's registered locations.

Test Validation

```

1 -- Check Dept 5 locations
2 SELECT Dnumber, Dlocation FROM DEPT_LOCATIONS WHERE Dnumber = 5;
3
4 -- VALID INSERT: Project in valid department location
5 INSERT INTO PROJECT VALUES ('TestProject', 99, 'Houston', 5);
6 -- Result: Success
7
8 -- INVALID INSERT: Project in location not belonging to department
9 INSERT INTO PROJECT VALUES ('BadProject', 100, 'New York', 5);
10 -- Result: Error - Project location must be one of its department
    locations.

```

3.8 Trigger (a.8): Manager Salary Must Be Highest

Requirement: The salary of a department manager must be higher than the other employees working for that department.

```

1 DROP TRIGGER IF EXISTS trg_manager_salary_highest;
2 DELIMITER //
3 CREATE TRIGGER trg_manager_salary_highest
4 BEFORE UPDATE ON EMPLOYEE
5 FOR EACH ROW
6 BEGIN
7     DECLARE is_manager INT;
8     DECLARE max_other_salary DECIMAL(10, 2);

```

```

9
10 SELECT COUNT(*) INTO is_manager FROM DEPARTMENT WHERE Mgr_ssn = NEW
    .Ssn;
11
12 IF is_manager > 0 THEN
13     SELECT MAX(Salary) INTO max_other_salary
14     FROM EMPLOYEE e
15     JOIN DEPARTMENT d ON d.Dnumber = e.Dno
16     WHERE d.Mgr_ssn = NEW.Ssn AND e.Ssn != NEW.Ssn;
17
18     IF max_other_salary IS NOT NULL AND NEW.Salary <=
max_other_salary THEN
19         SIGNAL SQLSTATE '45000'
20         SET MESSAGE_TEXT = 'Error: Manager salary must be highest
in the department.';
21     END IF;
22 END IF;
23 END //
24 DELIMITER ;

```

Test Validation

```

1 -- Check Dept 5 manager and salaries
2 SELECT Mgr_ssn, (SELECT Salary FROM EMPLOYEE WHERE Ssn = Mgr_ssn) AS
    Manager_Salary
3 FROM DEPARTMENT WHERE Dnumber = 5;
4
5 -- VALID INSERT: Employee salary < Manager salary
6 INSERT INTO EMPLOYEE VALUES
7 ('Test', 'E', 'Valid', '11111114', '1990-01-01', '123 St', 'M', 35000,
    '333445555', 5);
8 -- Result: Success
9
10 -- INVALID INSERT: Employee salary >= Manager salary
11 INSERT INTO EMPLOYEE VALUES
12 ('Test', 'F', 'Invalid', '11111115', '1990-01-01', '123 St', 'M',
    50000, '333445555', 5);
13 -- Result: Error - Employee salary cannot be equal or greater than
    manager salary.

```

3.9 Trigger (a.9): Only Managers Can Work Less Than 5 Hours

Requirement: Only department managers can work less than 5 hours on a project.

```

1 DROP TRIGGER IF EXISTS trg_min_5_hours_non_manager;
2 DELIMITER //
3 CREATE TRIGGER trg_min_5_hours_non_manager
4 BEFORE INSERT ON WORKS_ON
5 FOR EACH ROW
6 BEGIN
7     DECLARE is_manager INT;
8
9     SELECT COUNT(*) INTO is_manager FROM DEPARTMENT WHERE Mgr_ssn = NEW
    .Essn;
10
11     IF is_manager = 0 AND (NEW.Hours IS NULL OR NEW.Hours < 5) THEN

```



```
12         SIGNAL SQLSTATE '45000',
13         SET MESSAGE_TEXT = 'Error: Non-manager employee must work at
         least 5 hours on a project.';
14     END IF;
15 END //
16 DELIMITER ;
17
18 DROP TRIGGER IF EXISTS trg_min_5_hours_non_manager_update;
19 DELIMITER //
20 CREATE TRIGGER trg_min_5_hours_non_manager_update
21 BEFORE UPDATE ON WORKS_ON
22 FOR EACH ROW
23 BEGIN
24     DECLARE is_manager INT;
25
26     SELECT COUNT(*) INTO is_manager FROM DEPARTMENT WHERE Mgr_ssn = NEW
        .Essn;
27
28     IF is_manager = 0 AND (NEW.Hours IS NULL OR NEW.Hours < 5) THEN
29         SIGNAL SQLSTATE '45000',
30         SET MESSAGE_TEXT = 'Error: Non-manager employee must work at
        least 5 hours on a project.';
31     END IF;
32 END //
33 DELIMITER ;
```

Test Validation

```
1 -- Check which projects each person works on
2 SELECT Essn, COUNT(*) AS Project_Count FROM WORKS_ON GROUP BY Essn;
3
4 -- VALID INSERT: Manager (888665555, Dept 1 manager) working 3 hours on
   project 20 (dept 1)
5 -- Manager 888665555 currently works only on project 20 with NULL hours
6 UPDATE WORKS_ON SET Hours = 3 WHERE Essn = '888665555' AND Pno = 20;
7 -- Result: Success (managers can work < 5 hours)
8
9 -- INVALID INSERT: Non-manager (453453453) working 3 hours on project 3
   from dept 5
10 INSERT INTO WORKS_ON VALUES ('453453453', 3, 3);
11 -- Result: Error - Only department managers can work less than 5 hours.
12
13 -- VALID INSERT: Non-manager working 10 hours
14 INSERT INTO WORKS_ON VALUES ('453453453', 3, 10);
15 -- Result: Success
```

4 Task (b) - Num_of_Emp Derived Attribute

Exercise: Alter table Department to add the attribute Num_of_Emp that stores the number of employees working for each department. This attribute is a derived attribute from Employee.DNO and its value must be automatically calculated.

Solution:

```
1  -- Add the column
2  ALTER TABLE DEPARTMENT ADD COLUMN Num_of_Emp INT DEFAULT 0;
3
4  -- Initialize the column with current counts
5  UPDATE DEPARTMENT d
6  SET Num_of_Emp = (SELECT COUNT(*) FROM EMPLOYEE e WHERE e.Dno = d.
    Dnumber);
7
8  -- Trigger for INSERT
9  DROP TRIGGER IF EXISTS trg_update_num_emp_insert;
10 DELIMITER //
11 CREATE TRIGGER trg_update_num_emp_insert
12 AFTER INSERT ON EMPLOYEE
13 FOR EACH ROW
14 BEGIN
15     IF NEW.Dno IS NOT NULL THEN
16         UPDATE DEPARTMENT
17         SET Num_of_Emp = Num_of_Emp + 1
18         WHERE Dnumber = NEW.Dno;
19     END IF;
20 END //
21 DELIMITER ;
22
23 -- Trigger for DELETE
24 DROP TRIGGER IF EXISTS trg_update_num_emp_delete;
25 DELIMITER //
26 CREATE TRIGGER trg_update_num_emp_delete
27 AFTER DELETE ON EMPLOYEE
28 FOR EACH ROW
29 BEGIN
30     IF OLD.Dno IS NOT NULL THEN
31         UPDATE DEPARTMENT
32         SET Num_of_Emp = Num_of_Emp - 1
33         WHERE Dnumber = OLD.Dno;
34     END IF;
35 END //
36 DELIMITER ;
37
38 -- Trigger for UPDATE
39 DROP TRIGGER IF EXISTS trg_update_num_emp_update;
40 DELIMITER //
41 CREATE TRIGGER trg_update_num_emp_update
42 AFTER UPDATE ON EMPLOYEE
43 FOR EACH ROW
44 BEGIN
45     -- Check if department changed
46     IF OLD.Dno != NEW.Dno OR (OLD.Dno IS NULL AND NEW.Dno IS NOT NULL)
    OR (OLD.Dno IS NOT NULL AND NEW.Dno IS NULL) THEN
47         -- Decrement old department
48         IF OLD.Dno IS NOT NULL THEN
49             UPDATE DEPARTMENT
```

```

50         SET Num_of_Emp = Num_of_Emp - 1
51         WHERE Dnumber = OLD.Dno;
52     END IF;
53
54     -- Increment new department
55     IF NEW.Dno IS NOT NULL THEN
56         UPDATE DEPARTMENT
57         SET Num_of_Emp = Num_of_Emp + 1
58         WHERE Dnumber = NEW.Dno;
59     END IF;
60 END IF;
61 END //
62 DELIMITER ;

```

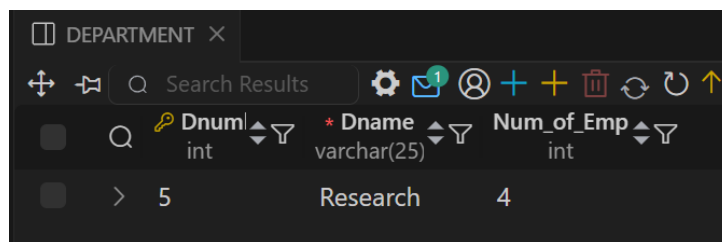
Test Validation

```

1 -- Check current department counts
2 SELECT Dnumber, Dname, Num_of_Emp FROM DEPARTMENT;

```

Expected Output:



| Dnumber | Dname | Num_of_Emp |
|---------|----------|------------|
| 5 | Research | 4 |

```

1 -- Test INSERT: Add new employee to Dept 5
2 INSERT INTO EMPLOYEE VALUES ('New', 'N', 'Emp', '999999999', '
   1990-01-01',
3                               '123 St', 'M', 25000, '333445555', 5);
4 SELECT Dnumber, Num_of_Emp FROM DEPARTMENT WHERE Dnumber = 5;
5 -- Result: Num_of_Emp = 6 (incremented from 5)
6
7 -- Test DELETE: Remove the employee
8 DELETE FROM EMPLOYEE WHERE Ssn = '999999999';
9 SELECT Dnumber, Num_of_Emp FROM DEPARTMENT WHERE Dnumber = 5;
10 -- Result: Num_of_Emp = 5 (decremented back)

```

5 Function (c) - Get Total Projects

Exercise: Write a function that returns the total number of projects when given an employee's ID.

- **Input:** employee ID
- **Output:** total number of projects

Solution:

```

1 DROP FUNCTION IF EXISTS GetTotalProjectsForEmployee;
2 DELIMITER //
3 CREATE FUNCTION GetTotalProjectsForEmployee(emp_ssn CHAR(9))
4 RETURNS INT
5 DETERMINISTIC
6 READS SQL DATA
7 BEGIN
8     DECLARE total_projects INT;
9
10    SELECT COUNT(*) INTO total_projects
11    FROM WORKS_ON
12    WHERE Essn = emp_ssn;
13
14    RETURN total_projects;
15 END //
16 DELIMITER ;
17
18 -- Example usage:
19 SELECT GetTotalProjectsForEmployee('123456789') AS Total_Projects;
20 SELECT GetTotalProjectsForEmployee('333445555') AS Total_Projects;

```

Explanation: This function takes an employee SSN as input and returns the count of projects that employee works on from the WORKS_ON table.

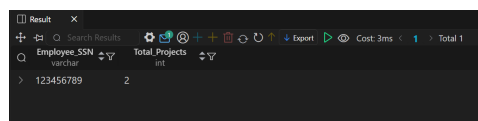
Test Validation

```

1 -- Call function for employee '123456789'
2 SELECT GetTotalProjectsForEmployee('123456789') AS Total_Projects;

```

Expected Output:



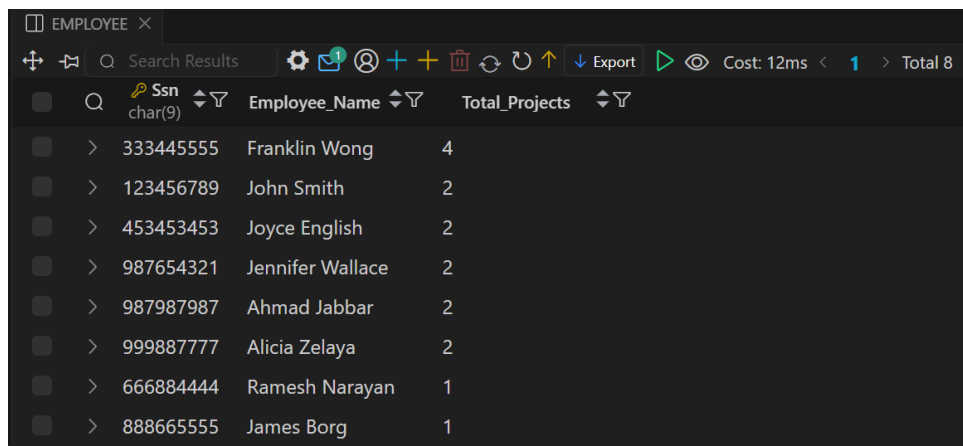
| Employee_SSN | Total_Projects |
|--------------|----------------|
| 123456789 | 2 |

```

1 -- List all employees with their project counts
2 SELECT Ssn, CONCAT(Fname, ' ', Lname) AS Name,
3        GetTotalProjectsForEmployee(Ssn) AS Projects
4 FROM EMPLOYEE ORDER BY Projects DESC;

```

Expected Output:



| Ssn char(9) | Employee_Name | Total_Projects |
|----------------|------------------|----------------|
| > 333445555 | Franklin Wong | 4 |
| > 123456789 | John Smith | 2 |
| > 453453453 | Joyce English | 2 |
| > 987654321 | Jennifer Wallace | 2 |
| > 987987987 | Ahmad Jabbar | 2 |
| > 999887777 | Alicia Zelaya | 2 |
| > 666884444 | Ramesh Narayan | 1 |
| > 888665555 | James Borg | 1 |

6 Procedure (d) - Print Employee Details

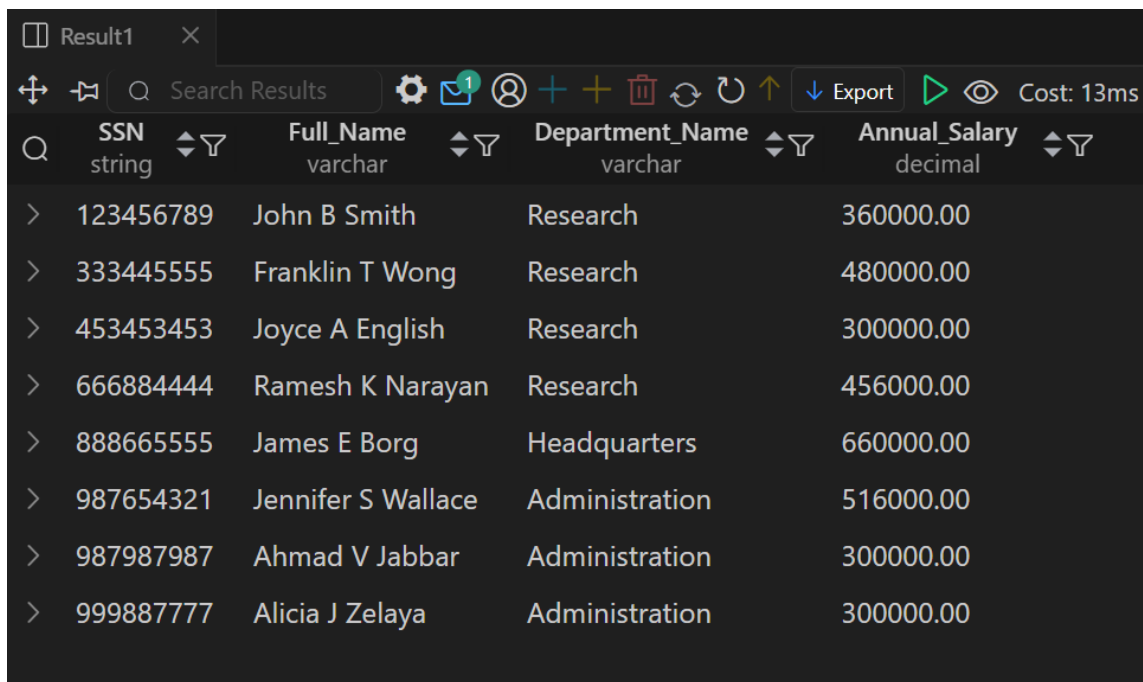
Exercise: Create a stored procedure that prints SSN, Full name, Department name, and annual salary of all employees.

Solution:

```
1 DROP PROCEDURE IF EXISTS PrintEmployeeDetails;
2 DELIMITER //
3 CREATE PROCEDURE PrintEmployeeDetails()
4 BEGIN
5     DECLARE done INT DEFAULT FALSE;
6     DECLARE v_ssn CHAR(9);
7     DECLARE v_fullname VARCHAR(50);
8     DECLARE v_dname VARCHAR(25);
9     DECLARE v_annual_salary DECIMAL(12, 2);
10
11     DECLARE emp_cursor CURSOR FOR
12         SELECT
13             e.Ssn,
14             CONCAT(e.Fname, ' ', e.Minit, ' ', e.Lname) AS Full_Name,
15             d.Dname,
16             e.Salary * 12 AS Annual_Salary
17         FROM EMPLOYEE e
18         LEFT JOIN DEPARTMENT d ON e.Dno = d.Dnumber;
19
20     DECLARE CONTINUE HANDLER FOR NOT FOUND SET done = TRUE;
21
22     DROP TEMPORARY TABLE IF EXISTS temp_employee_details;
23     CREATE TEMPORARY TABLE temp_employee_details (
24         SSN CHAR(9),
25         Full_Name VARCHAR(50),
26         Department_Name VARCHAR(25),
27         Annual_Salary DECIMAL(12, 2)
28     );
29
30     OPEN emp_cursor;
31
32     read_loop: LOOP
33         FETCH emp_cursor INTO v_ssn, v_fullname, v_dname,
34         v_annual_salary;
35         IF done THEN
36             LEAVE read_loop;
37         END IF;
38         INSERT INTO temp_employee_details
39         VALUES (v_ssn, v_fullname, v_dname, v_annual_salary);
40     END LOOP;
41
42     CLOSE emp_cursor;
43     SELECT * FROM temp_employee_details;
44     DROP TEMPORARY TABLE IF EXISTS temp_employee_details;
45 END //
```

Test Validation

```
1 -- Call the procedure
2 CALL PrintEmployeeDetails();
```

Expected Output:

The screenshot shows a database query result window titled 'Result1'. The window has a toolbar with various icons for search, settings, and export. The query results are displayed in a table with the following columns: SSN (string), Full_Name (varchar), Department_Name (varchar), and Annual_Salary (decimal). The table contains 8 rows of data, each preceded by a right-pointing arrow icon.

| SSN string | Full_Name varchar | Department_Name varchar | Annual_Salary decimal |
|---------------|----------------------|----------------------------|--------------------------|
| > 123456789 | John B Smith | Research | 360000.00 |
| > 333445555 | Franklin T Wong | Research | 480000.00 |
| > 453453453 | Joyce A English | Research | 300000.00 |
| > 666884444 | Ramesh K Narayan | Research | 456000.00 |
| > 888665555 | James E Borg | Headquarters | 660000.00 |
| > 987654321 | Jennifer S Wallace | Administration | 516000.00 |
| > 987987987 | Ahmad V Jabbar | Administration | 300000.00 |
| > 999887777 | Alicia J Zelaya | Administration | 300000.00 |

7 Trigger (e) - Salary Log

Exercise: Write the trigger(s) to maintain a log table containing information about the changes of employees' salaries.

Log table structure: (User, Date, ESSN, Old_Salary, New_Salary)

Solution:

```

1  -- Create the log table if it doesn't exist
2  DROP TABLE IF EXISTS SALARY_LOG;
3  CREATE TABLE SALARY_LOG (
4      Log_ID INT AUTO_INCREMENT PRIMARY KEY,
5      User_Name VARCHAR(100),
6      Change_Date DATETIME,
7      ESSN CHAR(9),
8      Old_Salary DECIMAL(10, 2),
9      New_Salary DECIMAL(10, 2)
10 );
11
12 -- Trigger for INSERT: Log initial salary when employee is created
13 DROP TRIGGER IF EXISTS trg_log_salary_insert;
14 DELIMITER //
15 CREATE TRIGGER trg_log_salary_insert
16 AFTER INSERT ON EMPLOYEE
17 FOR EACH ROW
18 BEGIN
19     INSERT INTO SALARY_LOG (User_Name, Change_Date, ESSN, Old_Salary,
20     New_Salary)
21     VALUES (CURRENT_USER(), NOW(), NEW.Ssn, NULL, NEW.Salary);
22 END //
23 DELIMITER ;
24
25 -- Trigger for UPDATE: Log salary changes
26 DROP TRIGGER IF EXISTS trg_log_salary_update;
27 DELIMITER //
28 CREATE TRIGGER trg_log_salary_update
29 AFTER UPDATE ON EMPLOYEE
30 FOR EACH ROW
31 BEGIN
32     IF OLD.Salary != NEW.Salary THEN
33         INSERT INTO SALARY_LOG (User_Name, Change_Date, ESSN,
34         Old_Salary, New_Salary)
35         VALUES (CURRENT_USER(), NOW(), NEW.Ssn, OLD.Salary, NEW.Salary)
36     ;
37     END IF;
38 END //
39 DELIMITER ;

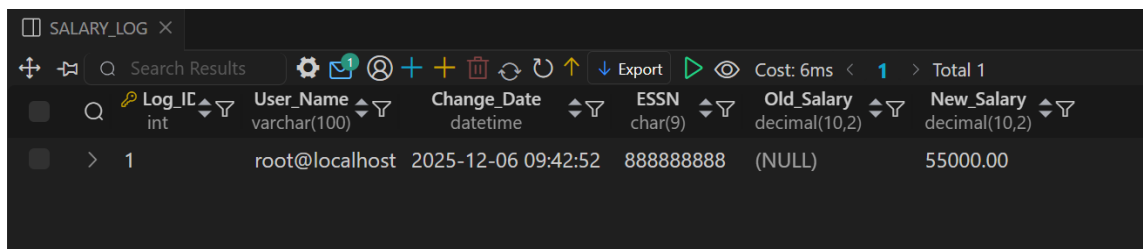
```

Test Validation

```

1  -- Test INSERT: Add new employee
2  INSERT INTO EMPLOYEE VALUES ('New', 'N', 'Employee', '999999999', '
3      1990-01-01',
4      '123 St', 'M', 28000, '333445555', 5);
5
6  -- Check the log
7  SELECT * FROM SALARY_LOG WHERE ESSN = '999999999';

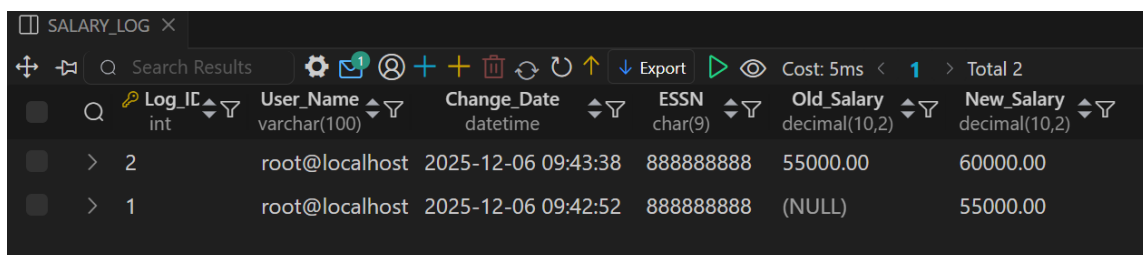
```


Expected Output:

The screenshot shows a database query result for the SALARY_LOG table. The table has columns: Log_ID (int), User_Name (varchar(100)), Change_Date (datetime), ESSN (char(9)), Old_Salary (decimal(10,2)), and New_Salary (decimal(10,2)). The result shows one row with Log_ID 1, User_Name root@localhost, Change_Date 2025-12-06 09:42:52, ESSN 888888888, Old_Salary (NULL), and New_Salary 55000.00. The interface includes a toolbar with icons for search, settings, and other database operations.

| Log_ID | User_Name | Change_Date | ESSN | Old_Salary | New_Salary |
|--------|----------------|---------------------|-----------|------------|------------|
| 1 | root@localhost | 2025-12-06 09:42:52 | 888888888 | (NULL) | 55000.00 |

```
1 -- Test UPDATE: Change salary
2 UPDATE EMPLOYEE SET Salary = 30000 WHERE Ssn = '999999999';
3 SELECT * FROM SALARY_LOG WHERE ESSN = '999999999';
```

Expected Output:

The screenshot shows a database query result for the SALARY_LOG table after an update. The table has columns: Log_ID (int), User_Name (varchar(100)), Change_Date (datetime), ESSN (char(9)), Old_Salary (decimal(10,2)), and New_Salary (decimal(10,2)). The result shows two rows: Log_ID 2 with New_Salary 60000.00, and Log_ID 1 with Old_Salary 55000.00. The interface includes a toolbar with icons for search, settings, and other database operations.

| Log_ID | User_Name | Change_Date | ESSN | Old_Salary | New_Salary |
|--------|----------------|---------------------|-----------|------------|------------|
| 2 | root@localhost | 2025-12-06 09:43:38 | 888888888 | 55000.00 | 60000.00 |
| 1 | root@localhost | 2025-12-06 09:42:52 | 888888888 | (NULL) | 55000.00 |

8 Procedure (f) - Employee Salary Levels

Exercise: Write a stored procedure that prints out the level of salary for each employee.

Rules:

- if (salary < 20000) then “level C”
- if (salary between 20000 and 50000) then “level B”
- if (salary > 50000) then “level A”

Example Output:

```
123456789, John B Smith, level B
333445555, Franklin T Wong, level B
...
```

Solution:

```
1 DROP PROCEDURE IF EXISTS PrintEmployeeSalaryLevel;
2 DELIMITER //
3 CREATE PROCEDURE PrintEmployeeSalaryLevel()
4 BEGIN
5     DECLARE done INT DEFAULT FALSE;
6     DECLARE v_ssn CHAR(9);
7     DECLARE v_fullname VARCHAR(50);
8     DECLARE v_salary DECIMAL(10, 2);
9     DECLARE v_level VARCHAR(10);
10
11     DECLARE emp_cursor CURSOR FOR
12         SELECT
13             e.Ssn,
14             CONCAT(e.Fname, ' ', e.Minit, ' ', e.Lname) AS Full_Name,
15             e.Salary
16         FROM EMPLOYEE e;
17
18     DECLARE CONTINUE HANDLER FOR NOT FOUND SET done = TRUE;
19
20     DROP TEMPORARY TABLE IF EXISTS temp_salary_levels;
21     CREATE TEMPORARY TABLE temp_salary_levels (
22         SSN CHAR(9),
23         Full_Name VARCHAR(50),
24         Salary_Level VARCHAR(10)
25     );
26
27     OPEN emp_cursor;
28
29     read_loop: LOOP
30         FETCH emp_cursor INTO v_ssn, v_fullname, v_salary;
31         IF done THEN
32             LEAVE read_loop;
33         END IF;
34
35         IF v_salary < 20000 THEN
36             SET v_level = 'level C';
37         ELSEIF v_salary >= 20000 AND v_salary <= 50000 THEN
38             SET v_level = 'level B';
39         ELSE
```

```

40         SET v_level = 'level A';
41     END IF;
42
43     INSERT INTO temp_salary_levels VALUES (v_ssn, v_fullname,
44     v_level);
45     END LOOP;
46
47     CLOSE emp_cursor;
48     SELECT * FROM temp_salary_levels;
49     DROP TEMPORARY TABLE IF EXISTS temp_salary_levels;
50 END //
DELIMITER ;

```

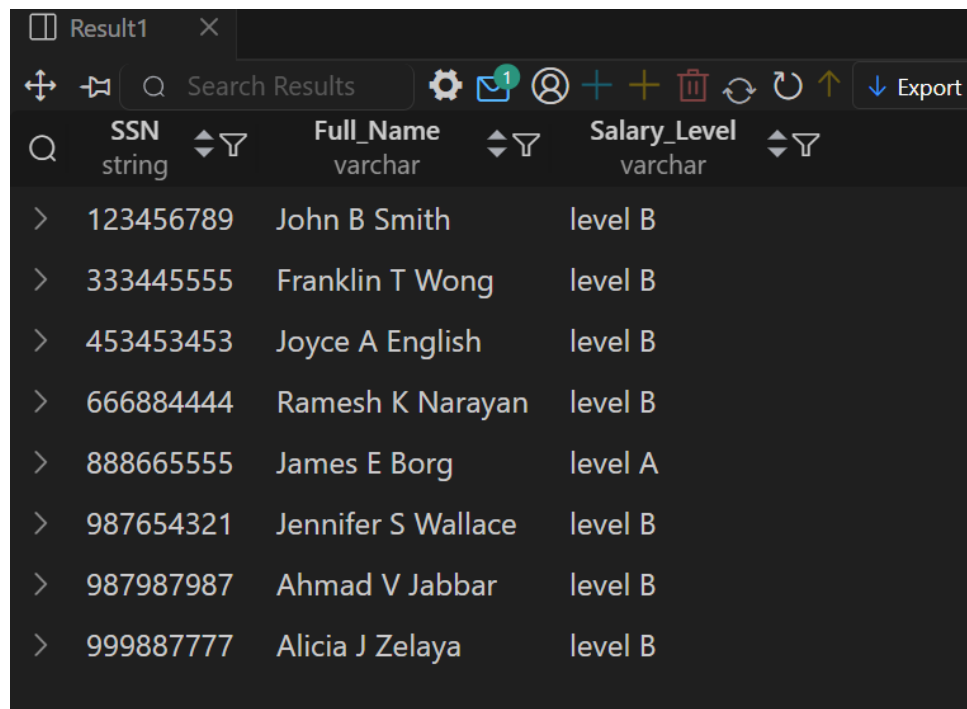
Test Validation

```

1 -- Call the procedure
2 CALL PrintEmployeeSalaryLevel();

```

Expected Output:



The screenshot shows a database query result window titled 'Result1'. It displays a table with three columns: 'SSN' (string), 'Full_Name' (varchar), and 'Salary_Level' (varchar). The table contains eight rows of data, each preceded by a greater-than symbol (>). The data is as follows:

| SSN | Full_Name | Salary_Level |
|-----------|--------------------|--------------|
| 123456789 | John B Smith | level B |
| 333445555 | Franklin T Wong | level B |
| 453453453 | Joyce A English | level B |
| 666884444 | Ramesh K Narayan | level B |
| 888665555 | James E Borg | level A |
| 987654321 | Jennifer S Wallace | level B |
| 987987987 | Ahmad V Jabbar | level B |
| 999887777 | Alicia J Zelaya | level B |

Note: The salary levels are determined by:

- level C: salary < 20000
- level B: $20000 \leq \text{salary} \leq 50000$
- level A: salary > 50000

9 Exercise 2 - Hotel Database Constraints

Exercise: Consider the following schema:

Hotel(hotelNo, hotelName, city)

Room(roomNo, hotelNo, type, price) FK: hotelNo refs Hotel

Booking(hotelNo, guestNo, dateFrom, dateTo, roomNo) FK: hotelNo refs Hotel, guestNo refs Guest, (hotelNo, roomNo) refs Room

Guest(guestNo, guestName, guestAddress)

Write a constraint to implement each of the following requirements. For each constraint you should determine the most appropriate technique from the following:

- 1) a domain type, domain constraint, attribute constraint
- 2) a general (table level) constraint
- 3) an assertion
- 4) a trigger
- 5) embedded SQL

9.1 Constraint (a) - Room Price

Requirement: The price of a room must be between \$10 and \$100.

Solution:

```

1 -- Domain Type / Attribute Constraint
2 -- This is best implemented using an attribute/column constraint
3
4 ALTER TABLE Room
5 ADD CONSTRAINT chk_room_price
6 CHECK (price >= 10 AND price <= 100);

```

Test Validation

```

1 -- Test 1: Try to insert room with price < 10 (should fail)
2 INSERT INTO Room VALUES (301, 1, 'Single', 5);
3
4 -- Test 2: Try to insert room with price > 100 (should fail)
5 INSERT INTO Room VALUES (302, 1, 'Suite', 150);
6
7 -- Test 3: Insert room with valid price (should succeed)
8 INSERT INTO Room VALUES (303, 1, 'Double', 50);

```

Expected Results:

| Test | Action | Result |
|--------|------------------|---------------------------|
| Test 1 | INSERT price=5 | Check constraint violated |
| Test 2 | INSERT price=150 | Check constraint violated |
| Test 3 | INSERT price=50 | Row inserted |

9.2 Constraint (b) - Booking Validity

Requirement: A booking cannot be for a period of more than 14 days.

Solution:

```

1 -- Table Level Constraint
2 -- A CHECK constraint that compares two columns
3
4 ALTER TABLE Booking
5 ADD CONSTRAINT chk_booking_duration
6 CHECK (DATEDIFF(dateTo, dateFrom) <= 14);

```

Test Validation

```

1 -- Test 1: Try to insert booking for 15 days (should fail)
2 INSERT INTO Booking VALUES
3     (1, 1, '2024-01-01', '2024-01-16', 101);
4
5 -- Test 2: Insert booking for exactly 14 days (should succeed)
6 INSERT INTO Booking VALUES
7     (1, 2, '2024-02-01', '2024-02-15', 102);
8
9 -- Test 3: Insert booking for 7 days (should succeed)
10 INSERT INTO Booking VALUES
11     (1, 3, '2024-03-01', '2024-03-08', 103);

```

Expected Results:

| Test | Action | Result |
|--------|-----------------------|---------------------------|
| Test 1 | INSERT 15-day booking | Check constraint violated |
| Test 2 | INSERT 14-day booking | Row inserted |
| Test 3 | INSERT 7-day booking | Row inserted |

9.3 Constraint (c) - No Double Booking

Requirement: No room can be double-booked (i.e., the same room in the same hotel cannot be booked by two different guests for the same dates, or dates that would overlap with an existing booking).

Solution:

```

1 -- Trigger (required for complex logic with overlapping dates)
2 DELIMITER //
3 CREATE TRIGGER trg_no_double_booking
4 BEFORE INSERT ON Booking
5 FOR EACH ROW
6 BEGIN
7     DECLARE conflict_count INT;
8
9     SELECT COUNT(*) INTO conflict_count
10    FROM Booking
11   WHERE hotelNo = NEW.hotelNo
12         AND roomNo = NEW.roomNo
13         AND (
14             (NEW.dateFrom BETWEEN dateFrom AND dateTo)
15             OR (NEW.dateTo BETWEEN dateFrom AND dateTo)
16             OR (dateFrom BETWEEN NEW.dateFrom AND NEW.dateTo)
17             OR (dateTo BETWEEN NEW.dateFrom AND NEW.dateTo)

```

```

18     );
19
20     IF conflict_count > 0 THEN
21         SIGNAL SQLSTATE '45000'
22         SET MESSAGE_TEXT = 'Room is already booked for overlapping
23         dates';
24     END IF;
25 END //
26 DELIMITER ;

```

Test Validation

```

1 -- Setup: Insert initial booking
2 INSERT INTO Booking VALUES
3     (1, 1, '2024-04-10', '2024-04-15', 101);
4
5 -- Test 1: Try overlapping booking (should fail)
6 INSERT INTO Booking VALUES
7     (1, 2, '2024-04-12', '2024-04-18', 101);
8
9 -- Test 2: Non-overlapping booking (should succeed)
10 INSERT INTO Booking VALUES
11     (1, 2, '2024-04-20', '2024-04-25', 101);

```

Expected Results:

| Test | Action | Result |
|--------|----------------------------|-------------------------|
| Setup | INSERT Apr 10-15, Room 101 | Row inserted |
| Test 1 | INSERT Apr 12-18, Room 101 | Trigger error - overlap |
| Test 2 | INSERT Apr 20-25, Room 101 | Row inserted |

9.4 Constraint (d) - Maximum Grosvenor Bookings

Requirement: No guest can make more than 10 bookings for the same hotel with name 'Grosvenor'.

Solution:

```

1 -- Trigger (required for counting bookings per guest per hotel)
2 DELIMITER //
3 CREATE TRIGGER trg_max_grosvenor_bookings
4 BEFORE INSERT ON Booking
5 FOR EACH ROW
6 BEGIN
7     DECLARE booking_count INT;
8     DECLARE hotel_name VARCHAR(50);
9
10    SELECT hotelName INTO hotel_name
11    FROM Hotel
12    WHERE hotelNo = NEW.hotelNo;
13
14    IF hotel_name = 'Grosvenor' THEN
15        SELECT COUNT(*) INTO booking_count
16        FROM Booking
17        WHERE guestNo = NEW.guestNo
18            AND hotelNo = NEW.hotelNo;
19
20        IF booking_count >= 10 THEN

```

```

21         SIGNAL SQLSTATE '45000'
22         SET MESSAGE_TEXT = 'Guest cannot make more than 10 bookings
    for Grosvenor hotel';
23     END IF;
24 END IF;
25 END //
26 DELIMITER ;

```

Test Validation

```

1  -- Setup: Insert Grosvenor hotel
2  INSERT INTO Hotel VALUES (10, 'Grosvenor', 'London');
3
4  -- Insert 10 bookings for guest 1 at Grosvenor
5  -- (simplified - in practice, dates would vary)
6  -- After 10 bookings exist...
7
8  -- Test: Try to insert 11th booking (should fail)
9  INSERT INTO Booking VALUES
10     (10, 1, '2024-12-01', '2024-12-05', 101);

```

Expected Result: After 10 existing bookings, the 11th booking attempt will fail with the error message “Guest cannot make more than 10 bookings for Grosvenor hotel”.

9.5 Constraint (e) - London Room Increase

Requirement: The price of rooms at hotels in London cannot be increased by more than 10%.

Solution:

```

1  -- Trigger (required for comparing old and new values on UPDATE)
2  DELIMITER //
3  CREATE TRIGGER trg_london_price_increase
4  BEFORE UPDATE ON Room
5  FOR EACH ROW
6  BEGIN
7      DECLARE hotel_city VARCHAR(50);
8
9      SELECT city INTO hotel_city
10     FROM Hotel
11     WHERE hotelNo = NEW.hotelNo;
12
13     IF hotel_city = 'London' AND NEW.price > OLD.price * 1.10 THEN
14         SIGNAL SQLSTATE '45000'
15         SET MESSAGE_TEXT = 'Price increase for London hotels cannot
    exceed 10%';
16     END IF;
17 END //
18 DELIMITER ;

```

Test Validation

```

1  -- Setup: London hotel and room
2  INSERT INTO Hotel VALUES (20, 'Royal', 'London');
3  INSERT INTO Room VALUES (201, 20, 'Double', 80);

```

```

4
5 -- Test 1: Try to increase price by 15% (should fail)
6 UPDATE Room SET price = 92 WHERE roomNo = 201 AND hotelNo = 20;
7
8 -- Test 2: Increase price by 10% (should succeed)
9 UPDATE Room SET price = 88 WHERE roomNo = 201 AND hotelNo = 20;

```

Expected Results:

| Test | Action | Result |
|--------|-----------------------------|---------------|
| Setup | INSERT Room price=80 | Row inserted |
| Test 1 | UPDATE to 92 (15% increase) | Trigger error |
| Test 2 | UPDATE to 88 (10% increase) | Row updated |

9.6 Constraint (f) - No Direct Deletes

Requirement: The users cannot directly delete the records from the Hotel table. However, they should still be able to delete records through the Vhotel1 view.

Solution:

This requirement needs a combination of:

1. A trigger to prevent direct DELETES on the Hotel table
2. An INSTEAD OF trigger on the view to allow deletes through the view

Part 1: Prevent direct deletes on Hotel table

```

1 -- Trigger to prevent direct deletes on Hotel table
2 DELIMITER //
3 CREATE TRIGGER trg_prevent_hotel_delete
4 BEFORE DELETE ON Hotel
5 FOR EACH ROW
6 BEGIN
7     -- Check if delete is coming from view (using session variable)
8     IF @deleting_from_view IS NULL OR @deleting_from_view = FALSE THEN
9         SIGNAL SQLSTATE '45000'
10        SET MESSAGE_TEXT = 'Direct deletion from Hotel table is not
11        allowed. Use Vhotel1 view instead.';
12    END IF;
13 END //
14 DELIMITER ;

```

Part 2: Create view and allow deletions through it

```

1 -- Create the Vhotel1 view
2 CREATE OR REPLACE VIEW Vhotel1 AS
3 SELECT hotelNo, hotelName, city FROM Hotel;
4
5 -- Stored procedure to delete through view
6 DELIMITER //
7 CREATE PROCEDURE DeleteFromVhotel1(IN p_hotelNo INT)
8 BEGIN
9     SET @deleting_from_view = TRUE;
10    DELETE FROM Hotel WHERE hotelNo = p_hotelNo;
11    SET @deleting_from_view = FALSE;
12 END //
13 DELIMITER ;

```


INSTEAD OF Trigger Syntax (Other DBMS)

SQL Server:

```
1 -- SQL Server supports INSTEAD OF triggers on views
2 CREATE VIEW Vhotel1 AS
3 SELECT hotelNo, hotelName, city FROM Hotel;
4 GO
5
6 CREATE TRIGGER trg_vhotel1_delete
7 ON Vhotel1
8 INSTEAD OF DELETE
9 AS
10 BEGIN
11     DELETE FROM Hotel WHERE hotelNo IN (SELECT hotelNo FROM deleted);
12 END;
13 GO
```

PostgreSQL:

```
1 -- PostgreSQL uses trigger functions
2 CREATE OR REPLACE VIEW Vhotel1 AS
3 SELECT hotelNo, hotelName, city FROM Hotel;
4
5 CREATE OR REPLACE FUNCTION fn_vhotel1_delete()
6 RETURNS TRIGGER AS $$
7 BEGIN
8     DELETE FROM Hotel WHERE hotelNo = OLD.hotelNo;
9     RETURN OLD;
10 END;
11 $$ LANGUAGE plpgsql;
12
13 CREATE TRIGGER trg_vhotel1_delete
14 INSTEAD OF DELETE ON Vhotel1
15 FOR EACH ROW EXECUTE FUNCTION fn_vhotel1_delete();
```

Oracle:

```
1 -- Oracle supports INSTEAD OF triggers on views
2 CREATE OR REPLACE VIEW Vhotel1 AS
3 SELECT hotelNo, hotelName, city FROM Hotel;
4
5 CREATE OR REPLACE TRIGGER trg_vhotel1_delete
6 INSTEAD OF DELETE ON Vhotel1
7 FOR EACH ROW
8 BEGIN
9     DELETE FROM Hotel WHERE hotelNo = :OLD.hotelNo;
10 END;
11 /
```

Test Validation

```
1 -- Setup: Insert a test hotel
2 INSERT INTO Hotel VALUES (99, 'Test Hotel', 'Test City');
3
4 -- Test 1: Try direct delete (should fail)
5 DELETE FROM Hotel WHERE hotelNo = 99;
6
7 -- Test 2: Delete through view procedure (should succeed)
8 CALL DeleteFromVhotel1(99);
```

Expected Results:

| Test | Action | Result |
|--------|----------------------------|---------------|
| Setup | INSERT Hotel 99 | Row inserted |
| Test 1 | Direct DELETE | Trigger error |
| Test 2 | CALL DeleteFromVhotel1(99) | Row deleted |

10 Conclusion

This laboratory exercise demonstrated the implementation of various database constraints and programming constructs in MySQL. The key concepts covered include:

- **Views:** Created multiple views to simplify complex queries and provide different perspectives on the data, including employee department views, project views, and supervisor/supervisee relationships.
- **Triggers:** Implemented triggers for enforcing business rules (salary limits, supervision rules, project management constraints), maintaining derived attributes, logging changes, and preventing unwanted operations.
- **Stored Functions:** Created user-defined functions to encapsulate reusable logic, such as counting employee project assignments.
- **Stored Procedures:** Developed procedures using cursors and control flow statements to process and display data with formatted output.
- **Constraint Types:** Explored different constraint implementation techniques including:
 - Domain/attribute constraints (CHECK constraints)
 - Table-level constraints
 - Triggers for complex business rules
 - INSTEAD OF triggers for view operations

The exercises also highlighted the differences between various database management systems (MySQL, SQL Server, PostgreSQL, Oracle) in their support for features like INSTEAD OF triggers and assertion constraints.

Understanding these database programming concepts is essential for:

- Maintaining data integrity
- Enforcing business rules at the database level
- Creating efficient and reusable database code
- Designing robust database applications