## Relational Databases with MySQL Week 4 Coding Assignment

Points possible: 70

Category	Criteria	% of Grade
Functionality	Does the code work?	25
Organization	Is the code clean and organized? Proper use of white space, syntax, and consistency are utilized. Names and comments are concise and clear.	25
Creativity	Student solved the problems presented in the assignment using creativity and out of the box thinking.	25
Completeness	All requirements of the assignment are complete.	25

**Instructions:** Using a text editor of your choice, write the queries that accomplishes the objectives listed below. Take screenshots of the queries and results and paste them in this document where instructed below. Create a new repository on GitHub for this week's assignments and push this document, with your Java project code, to the repository. Add the URL for this week's repository to this document where instructed and submit this document to your instructor when complete.

## **Coding Steps:**

Write 5 stored procedures for the employees database.

Write a description of what each stored procedure does and how to use it.

Procedures should use constructs you learned about from your research assignment and be more than just queries.

## **Screenshots:**

```
- MySQL Week 4 Coding Assignment
- Promineo Tech BESD Coding Bootcamp
- Author: Lisa Maatta Smith

USE employees;

- Coding Assignment #4
- Requirements:
- 1 Write 5 stored procedures for the employees database.
- 2. Write a description of what each stored procedure does and how to use it.
- NOTE: Procedures should use constructs you learned about from your
- research assignment and be more than just queries.

- MySQL Week 4 Coding Assignment
- Procedure #1
- Get the Count of the employees in a particular department.
- Procedure #1
- Get the Count parameter: department_name
- Output Parameter: department_name
- Output Parameter: num_of_emp

DROP PROCEDURE IF EXISTS GetEmpCountByDept(IN department_name VARCHAR(40), INOUT num_of_emp INTEGER)

DELINITER %:
- CREATE PROCEDURE GetEmpCountByDept(IN department_name VARCHAR(40), INOUT num_of_emp INTEGER)

DELINITER %:
- Check that department_name actually exists

SELECT count(*)
INTO dept_exists INTEGER DEFAULT 0;

- If it exists in the departments table, then do a count
- Otherwise, just return.

IF (dept_exists = 1)
THEN

THEN TIME JOIN departments du SINO (dept_name = department_name;

ELECT count(*) INTO num_of_emp
FROM employees e
INNER JOIN dept_emp de USINO (dept_name = department_name;

ELECT count(*) INTO num_of_emp
FROM employees e
INNER JOIN dept_emp de USINO (dept_name = department_name;

ELECT count(*) INTO num_of_emp
FROM employees e
INNER JOIN departments du SINO (dept_name = department_name;

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ELECT count(*) INTO num_of_emp
FROM employees e
INNER JOIN departments du SINO (dept_name = department_name;
```

```
| mysql> mysql> mysql> mysql> -- Test Procedure #2: CalculateRaise();
mysql> -- Test Procedure #2: CalculateRaise();
mysql> -- Calculate the New Salary based on a percent and an employee's current max(salary).
mysql> -- Mysql>
```

```
O— Procedure #3a: AddNewEmployee()

Add an employee to the employees database.

(1) Auto-increment the employee number, to avoid duplicates.

Retrieve the max emp_no value, and increment when inserting the new employee.

(2) Insert record into employees table with new_emp_no variable & input params.

(3) Insert record into dept_emp table with new_emp_no & dept_num input params.

(4)

Input parameter: birth_date, first_name, last_name, gender, hire_date, dept_num, salary, title,

Output Parameter: none

Local Variable: none

def_to_date = set to (URBATEL)
               DROP PROCEDURE IF EXISTS AddNewEmployee:
               DELIMITER %%;
 DELINITER W.;

CREATE PROCEDURE Addwemphloyee(
IN birthdate DATE,
IN birthdate DATE,
IN line Addition of the control of the co
                                       SELECT count(*)
INTO emp_equal_count
FROM employees
WHERE birth_date = birthdate AND first_name = f_name AND last_name = l_name;
       WHERE birth_date = birthdate AND first_name = f_name AND last_name = l_name;

□ IF emp_equal_count = 0
THEN

INSERT INTO employees (emp_no, birth_date, first_name, last_name, gender, hire_date)

VALUES (new_emp_no, birthdate, f_name, l_name, gender_val, hiredate);

INSERT INTO inslaries (emp_no, from_date, salary, to_date)

VALUES (new_emp_no, def_from_date, new_salary, def_to_date);

INSERT INTO dest_emp_no, dept_no_from_date, so_date);

VALUES (new_emp_no, dept_no_from_date, to_date);

SET ERROR = 0;

SET ERROR = 0;

END IF;
               DELIMITER : %%
         Delete an employee from the employees database. Because of the cascading deletes, we only need to delete the record from employees, and it will be removed from all of the other tables.

Input parameter: eng.num
Output Parameter: error

Local Variables: max_emp_no — the current maximum employee number new_emp_no — max_emp_no incremented by one delto_date — set to "9999-81-e10"
                                 Local Variables: max_emp_no — the current maximum employee number new_emp_no — max_emp_no incremented by one def_to_date — set to "0999-01-01" def_from_date — set to CURDATE()
             DROP PROCEDURE IF EXISTS DeleteEmployee;
   DELIMITER %%;
© CREATE PROCEDURE DeleteEmployee (IN emp_num INT, OUT error BOOLEAN)
BEGIN
DECLARE emp_exists INT DEFAULT 0;
                               SELECT count(*)
INTO emp_exists
FROM employees
WHERE emp_no = emp_num;
                             IF (emp_exists = 1)
THEN
DELETE FROM employees WHERE emp_no = emp_num;
SET error = 1;
ELSE
       ELSE SET error = 0;
END IF;
```

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    — Procedure #4: SalaryPerCalendarYear()
    — This procedure calculates the calendar year salary total
    — for a particular employee in a particular department.

                                Input parameter: emp_no, cal_year, department_name
Output Parameter: pro_rated_salary

    Since there is a record per year, per salary, per employee, in the salaries table
    then the salary changes on the from_date to a new salary.

    — Salary in OUR employees database has a value which is in effect for one year,
    — starting at a random date in the year.

                                                 (e.g. emp_no 10058, salary = 53377, from_date = 1989-04-25, to_date = 1990-04-25
AND emp_no 10058, salary = 53869, from_date = 1990-04-25, to_date = 1991-04-25)
                                               What if an employer wants to know calendar year pro-rating, or possibly fiscal year pro-rating?
This procedure returns the calendar year pro-rating.
            DROP PROCEDURE IF EXISTS SalaryPerCalendarYear;
            DELIMITER W ;
⊕ CREATE PROCEDURE SalaryPerCalendarYear (
IN emp_no INT,
IN cal_year INT,
IN department_name VARCHAR(40),
OUT pro_rated_salary DECIMAL(11,2))
READS SQL DATA
RECTIN SCREEN
— Query 2: Returns the second record — for the second part of the salary year

(1/1 to the to_date)

SELECT IF (EXTRACT(YEAR FROM s.to_date) = cal_year),

INTO variable((5.salary) DATEDIFF(s.to_date, s.from_date))* DAYOFYEAR(s.to_date))), 0)

FROM salaries

INNER JOIN dept_eng de ON (de.emp_no = s.emp_no)

INNER JOIN dept_eng de ON (d.dept_no = de.dept_no AND d.dept_name = department_name

WHERE s.emp_no = emp_no AND (EXTRACT(YEAR FROM s.to_date) = 1990);
                               SET pro_rated_salary = variable1 + variable2;
            END %%
            DELIMITER : NA

    Procedure #5: UpdateEmploymentRecord()
    Record that an employee changed departments (getting hered from one department into another department. In the from one department into another department (12) add record to dept_emp table with new data:
    (a) from_date = CHENATE();
    (d) dep_lo = new dept (d) dept_employment (d) dept_employme
          DROP PROCEDURE IF EXISTS UpdateEmploymentRecord;
DELINITER W.;

CREATE PROCEDURE UpdateAmploymentRecord(
IN emp.num INT,
IN emp.num INT,
IN new_dept_CHAR(4),
IN new_dept_CHAR(4),
IN new_dept_CHAR(4),
IN effective_on DATE,
OUT error INTEGER

BEGINS SQL DATA

B
                           SELECT count(*)
INTO enp_in_old_dept
FROM dept_enp de
INNER JOIN departments d ON de.dept_no = d.dept_no
MMERE de.emp_no = emp_num;
                           IF (emp_in_old_dept > 0)
THEN
                                      WENTE dept_emp de SET de.to_date = effective_on
WHERE de.emp_no = emp_num;
INSERT INTO dept_emp (emp_no,dept_no,from_date,to_date)
VALUES (emp_num,new_dept_keffective_om,"9999-01-01");
         END %%
          DELIMITER ; %
          SHOW PROCEDURE status;
```

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| Part | Procedure #5: Update(p)| part | Part | Procedure #5: Update(p)| part | Part | Procedure #5: Update(p)| part | Part | Part | Procedure #5: Update(p)| part | Part
```

URL to GitHub Repository: https://github.com/sw-dev-lisa-s-nh/MySQL-week4.git