Lab: Database Programmability and **Transactions**

This document defines the exercise assignments for the MySQL course @ Software University.

You are provided with the **soft uni** database. Use it in the following assignments.

1. Count Employees by Town

Write a function ufn_count_employees_by_town(town_name) that accepts town_name as parameter and returns the count of employees who live in that town. Submit your queries using the "MySQL Run Skeleton, run queries and check DB" strategy.

Example

The following example is given with employees living in **Sofia**.



2. Employees Promotion

Write a stored procedure usp_raise_salaries(department_name) to raise the salary of all employees in given department as parameter by 5%. Submit your queries using the "MySQL Run Skeleton, run queries and check **DB**" strategy.

Example

The following example is given with employees in the "Finance" department ordered by first_name, then by salary.

first_name	salary
Barbara	27 720.00
Bryan	19 950.00
Candy	19 950.00

3. Employees Promotion by ID

Write a stored procedure usp_raise_salary_by_id(id) that raises a given employee's salary (by id as parameter) by 5%. Consider that you cannot promote an employee that doesn't exist – if that happens, no changes to the database should be made. Submit your queries using the "MySQL Run Skeleton, run queries and check DB" strategy.















Example

The following example is given with **employee_id** = **17**.



4. Triggered

Create a table deleted_employees(employee_id PK,

first_name,last_name,middle_name,job_title,deparment_id,salary) that will hold information about fired(deleted) employees from the employees table. Add a trigger to employees table that inserts the corresponding information in deleted_employees. Submit your queries using the "MySQL Run Skeleton, run queries and check DB" strategy.















