Exercises: Functions, Triggers and Transactions

This document defines the exercise assignments for the "Databases Basics - MySQL" course @ Software University.

Part I – Queries for SoftUni Database

1. Employees with Salary Above 35000

Create stored procedure **usp_get_employees_salary_above_35000** that returns all employees' first and last names for whose **salary** is above 35000. The result should be sorted by **first_name** then by **last_name** alphabetically, and **id ascending**. Submit your query statement as Run skeleton, run queries & check DB in Judge.

Example

| first_name | last_name | |
|------------|-----------|--|
| Amy | Alberts | |
| Brian | Welcker | |
| Dan | Wilson | |
| | | |

2. Employees with Salary Above Number

Create stored procedure usp_get_employees_salary_above that accept a number as parameter and return all employees' first and last names whose salary is above or equal to the given number. The result should be sorted by first_name then by last_name alphabetically and id ascending. Submit your query statement as Run skeleton, run queries & check DB in Judge.

Example

Supplied number for that example is 48100.

| first_name | last_name | |
|------------|-----------|--|
| Amy | Alberts | |
| Brian | Welcker | |
| Dylan | Miller | |
| | | |

3. Town Names Starting With

Write a stored procedure usp_get_towns_starting_with that accept string as parameter and returns all town names starting with that string. The result should be sorted by town_name alphabetically. Submit your query statement as Run skeleton, run queries & check DB in Judge.

Example

Here is the list of all towns starting with "b".

| town_name |
|-----------|
| Bellevue |
| Berlin |
| Bordeaux |
| Bothell |

4. Employees from Town

Write a stored procedure **usp_get_employees_from_town** that accepts **town_name** as parameter and return the **employees' first and last name that live in the given town.** The result should be sorted by **first_name** then by

















last_name alphabetically and id ascending. Submit your query statement as Run skeleton, run queries & check DB in Judge.

Example

Here it is a list of employees living in Sofia.

| first_name | last_name | |
|------------|-----------|--|
| George | Denchev | |
| Martin | Kulov | |
| Svetlin | Nakov | |

5. Salary Level Function

Write a function ufn_get_salary_level that receives salary of an employee and returns the level of the salary.

- If salary is < 30000 return "Low"
- If salary is between 30000 and 50000 (inclusive) return "Average"
- If salary is > 50000 return "High"

Submit your query statement as Run skeleton, run queries & check DB in Judge.

Example

| salary | salary_Level |
|-----------|--------------|
| 13500.00 | Low |
| 43300.00 | Average |
| 125500.00 | High |

6. Employees by Salary Level

Write a stored procedure usp_get_employees_by_salary_level that receive as parameter level of salary (low, average or high) and print the names of all employees that have given level of salary. The result should be sorted by first_name then by last_name both in descending order.

Submit your query statement as Run skeleton, run queries & check DB in Judge.

Example

Here is the list of all employees with high salary.

| first_name | last_name |
|------------|-----------|
| Terri | Duffy |
| Laura | Norman |
| Ken | Sanchez |
| | |

7. Define Function

Define a function ufn_is_word_comprised(set_of_letters varchar(50), word varchar(50)) that returns true or false depending on that if the word is a comprised of the given set of letters.

Submit your query statement as Run skeleton, run queries & check DB in Judge.

Example

| set_of_letters | word | result |
|----------------|--------|--------|
| oistmiahf | Sofia | 1 |
| oistmiahf | halves | 0 |
| bobr | Rob | 1 |

















PART II – Queries for Bank Database

8. Find Full Name

You are given a database schema with tables:

account_holders(id (PK), first_name, last_name, ssn)

and

accounts(id (PK), account_holder_id (FK), balance).

Write a stored procedure usp_get_holders_full_name that selects the full names of all people. The result should be sorted by full_name alphabetically and id ascending. Submit your query statement as Run skeleton, run queries & check DB in Judge.

Example

| full_name |
|-----------------|
| Bjorn Sweden |
| Jimmy Henderson |
| Kim Novac |
| |

9. People with Balance Higher Than

Your task is to create a stored procedure **usp_get_holders_with_balance_higher_than** that accepts a **number as a parameter** and returns all **people who have more money in total of all their accounts than the supplied number**.

The result should be sorted by first_name then by last_name alphabetically and account id ascending. Submit your query statement as Run skeleton, run queries & check DB in Judge.

Example

Supplied number for that example is 7000.

| first_name | last_name |
|------------|-----------|
| Monika | Miteva |
| Petar | Kirilov |
| | |

10. Future Value Function

Your task is to create a function **ufn_calculate_future_value** that accepts as parameters – **sum**, **yearly interest rate** and **number of years**. It should calculate and return the **future value of the initial sum**. Using the following formula:

$$FV = I \times ((1+R)^T)$$

- I Initial sum
- R Yearly interest rate
- **T** Number of years

Submit your query statement as Run skeleton, run queries & check DB in Judge.















Example

| Input | Output |
|---|---------|
| Initial sum: 1000 | 1610.51 |
| Yearly Interest rate: 10% | |
| years: 5 | |
| <pre>ufn_calculate_future_value(1000, 0.1, 5)</pre> | |

11. Calculating Interest

Your task is to create a stored procedure usp_calculate_future_value_for_account that uses the function from the previous problem to give an interest to a person's account for 5 years, along with information about his/her account id, first name, last name and current balance as it is shown in the example below. It should take the account_id and the interest_rate as parameters. Interest rate should have precision up to 0.0001, same as the calculated balance after 5 years. Be extremely careful to achieve the desired precision!

Submit your query statement as Run skeleton, run queries & check DB in Judge.

Example

Here is the result for account_id = 1 and interest_rate = 0.1.

| account_id | fist_name | last_name | current_balance | balance_in_5_years |
|------------|-----------|-----------|-----------------|--------------------|
| 1 | Susan | Cane | 123.1200 | 198.2860 |

12. Deposit Money

Add stored procedure usp_deposit_money(account_id, money_amount) that operate in transactions.

Make sure to guarantee valid positive **money_amount** with precision up to **fourth sign after decimal point**. The procedure should produce exact results working with the specified precision.

Submit your query statement as Run skeleton, run queries & check DB in Judge.

Example

Here is the result for **account_id = 1** and **money_amount = 10**.

| account_id | account_holder_id | balance |
|------------|-------------------|----------|
| 1 | 1 | 133.1200 |

13. Withdraw Money

Add stored procedures **usp_withdraw_money(account_id, money_amount)** that operate in transactions.

Make sure to guarantee withdraw is done only when balance is enough and **money_amount** is valid positive number. **Work with precision up to fourth sign after decimal point**. The procedure should produce exact results working with the specified precision.

Submit your query statement as Run skeleton, run queries & check DB in Judge.

Example

Here is the result for account id = 1 and money amount = 10.

| account_id | account_holder_id | balance |
|------------|-------------------|----------|
| 1 | 1 | 113.1200 |

















14. Money Transfer

Write stored procedure usp_transfer_money(from_account_id, to_account_id, amount) that transfers money from one account to another. Consider cases when one of the account_ids is not valid, the amount of money is negative number, outgoing balance is enough or transferring from/to one and the same account. Make sure that the whole procedure passes without errors and if error occurs make no change in the database.

Make sure to guarantee exact results working with precision up to fourth sign after decimal point.

Submit your query statement as Run skeleton, run queries & check DB in Judge.

Example

Here is the result for from_account_id = 1, to_account_id = 2 and money_amount = 10.

| account_id | account_holder_id | balance |
|------------|-------------------|-----------|
| 1 | 1 | 113.1200 |
| 2 | 3 | 4364.2300 |

15. Log Accounts Trigger

Create another table - logs(log_id, account_id, old_sum, new_sum). Add a trigger to the accounts table that enters a new entry into the logs table every time the sum on an account changes.

Submit your query statement as Run skeleton, run queries & check DB in Judge.

Example

The following data in logs table is inserted after updating balance of account with account id = 1 with 10.

| log_id | account_id | old_sum | new_sum |
|--------|------------|---------|---------|
| 1 | 1 | 123.12 | 113.12 |
| 2 | 1 | 145.43 | 155.43 |

16. Emails Trigger

Create another table - notification_emails(id, recipient, subject, body). Add a trigger to logs table to create new email whenever new record is inserted in logs table. The following data is required to be filled for each email:

- recipient account_id
- subject "Balance change for account: {account_id}"
- body "On {date (current date)} your balance was changed from {old} to {new}."

Submit your query statement as Run skeleton, run queries & check DB in Judge.

Example

| id | recipient | subject | body |
|----|-----------|-------------------------------|--|
| 1 | 1 | Balance change for account: 1 | On Sep 15 2016 at 11:44:06 AM your balance was |
| | | | changed from 133 to 143. |
| | | | |













