Lab: Subqueries and JOINs

This document defines the lab assignments for MySQL Course @ Software University.

You will use the **soft_uni database** to write queries for the following exercises.

1. Managers

Write a query to retrieve information about the managers – id, full_name, department_id and department_name. Select the first 5 departments ordered by employee_id. Submit your queries using the "MySQL prepare DB and Run Queries" strategy.

Example

employee_id	full_name	department_id	department_name
3	Roberto Tamburello	10	Finance
4	Rob Walters	2	Tool Design

2. Towns Addresses

Write a query to get information about the addresses in the database, which are in San Francisco, Sofia or Carnation. Retrieve town_id, town_name, address_text. Order the result by town_id, then by address_id. Submit your queries using the "MySQL prepare DB and Run Queries" strategy.

Example

town_id	town_name	address_text
9	San Fransisco	1234 Seaside Way
9	San Fransisco	5725 Glaze Drive
15	Carnation	1411 Ranch Drive

3. Employees Without Managers

Write a query to get information about **employee_id**, **first_name**, **last_name**, **department_id** and **salary** for all employees who **don't have** a manager. Submit your queries using the "**MySQL prepare DB and Run Queries**" strategy.

Example

employee_id	first_name	last_name	department_id	salary
109	Ken	Sanchez	16	125 500
291	Svetlin	Nakov	6	48 000
292	Martin	Kulov	6	48 000
293	George	Denchev	6	48 000













4. Higher Salary

Write a query to count the number of employees who receive salary higher than the average. Submit your queries using the "MySQL prepare DB and Run Queries" strategy.

Example

count	
88	













