# **Exercises: Subqueries and JOINs**

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

For problems from 1 to 11 (inclusively) use "soft\_uni" database and for the others – "geography".

# 1. Employee Address

Write a query that selects:

- employee\_id
- job\_title
- address id
- address\_text

Return the first 5 rows sorted by address\_id in ascending order.

### **Example:**

employee_id	job_title	address_id	address_text
142	Production Technician	1	108 Lakeside Court
30	Human Resources Manager	2	1341 Prospect St

### 2. Addresses with Towns

Write a query that selects:

- first\_name
- last\_name
- town
- address\_text

Sort the result by **first\_name** in ascending order then by **last\_name**. Select first 5 employees.

## **Example:**

first_name	last_name	town	address_text
A.Scott	Wright	Newport Hills	1400 Gate Drive
Alan	Brewer	Kenmore	8192 Seagull Court

## 3. Sales Employee

Write a query that selects:















- employee\_id
- first\_name
- last\_name
- department name

Sort the result by employee\_id in descending order. Select only employees from the "Sales" department.

### **Example:**

employee_id	first_name	last_name	department_name
290	Lynn	Tsoflias	Sales
289	Rachel	Valdez	Sales

# 4. Employee Departments

Write a query that selects:

- employee\_id
- first name
- salary
- department name

Filter only employees with salary higher than 15000. Return the first 5 rows sorted by department\_id in descending order.

# **Example:**

employee_id	first_name	salary	department_name
109	Ken	125500.00	Executive
140	Laura	60100.00	Executive

# 5. Employees Without Project

Write a query that selects:

- employee\_id
- first\_name

Filter only **employees** without a project. Return the first 3 rows sorted by **employee id in descending order.** 

### **Example:**

employee_id	first_name
293	George
292	Martin















291	Svetlin

# 6. Employees Hired After

Write a query that selects:

- first\_name
- last name
- hire date
- dept\_name

Filter only employees hired after 1/1/1999 and from either the "Sales" or the "Finance" departments. Sort the result by hire\_date (ascending).

### **Example:**

first_name	last_name	hire_date	dept_name
Debora	Poe	2001-01-19 00:00:00	Finance
Wendy	Kahn	2001-01-26 00:00:00	Finance

# 7. Employees with Project

Write a query that selects:

- employee\_id
- first\_name
- project\_name

Filter only employees with a project, which has started after 13.08.2002 and it is still ongoing (no end date). Return the first 5 rows sorted by first\_name then by project\_name both in ascending order.

# **Example**

employee_id	first_name	project_name
44	A. Scott	Hitch Rack - 4-Bike
170	Alan	LL Touring Handlebars

# 8. Employee 24

Write a query that selects:

- employee\_id
- first\_name
- project\_name

















Filter all the projects of employees with id 24. If the project has started after 2005 inclusively the return value should be **NULL**. Sort the result by **project\_name alphabetically**.

### **Example**

employee_id	first_name	project_name
24	David	NULL
24	David	NULL
24	David	Road-650

# 9. Employee Manager

Write a query that selects:

- employee id
- first\_name
- manager\_id
- manager name

Filter all employees with a manager who has id equal to 3 or 7. Return all rows sorted by employee first\_name in ascending order.

### **Example**

employee_id	first_name	manager_id	manager_name
122	Bryan	7	JoLynn
158	Dylan	3	Roberto
	•••		

#### **Employee Summary 10.**

Write a query that selects:

- employee\_id
- employee\_name
- manager name
- department\_name

Show the first 5 employees (only for employees who have a manager) with their managers and the departments they are in (show the departments of the employees). Order by employee\_id.

## **Example**

employee_id	employee_name	manager_name	department_name
1	Guy Gilbert	Jo Brown	Production
2	Kevin Brown	David Bradley	Marketing













#### **Min Average Salary** 11.

Write a query that returns the value of the **lowest average salary** of all **departments**.

### **Example:**

min_average_salary
10866.6666

# **Highest Peaks in Bulgaria**

Write a query that selects:

- country\_code
- mountain\_range
- peak\_name
- elevation

Filter all peaks in Bulgaria with elevation over 2835. Return all rows sorted by elevation in descending order.

### **Example**

country_code	mountain_range	peak_name	elevation
BG	Rila	Musala	2925
BG	Pirin	Vihren	2914

# **Count Mountain Ranges**

Write a query that selects:

- country\_code
- mountain\_range

Filter the count of the mountain ranges in the United States, Russia and Bulgaria. Sort result by mountain\_range count in decreasing order.

## **Example**

country_code	mountain_range
BG	6
RU	1
US	1

## **Countries with Rivers**

Write a query that selects:

country\_name













river\_name

Find the first 5 countries with or without rivers in Africa. Sort them by country\_name in ascending order.

### **Example**

country_name	river_name	
Algeria	Niger	
Angola	Congo	
Benin	Niger	
Botswana	NULL	
Burkina Faso	Niger	

### \*Continents and Currencies

Write a query that selects:

- continent\_code
- currency\_code
- currency\_usage

Find all continents and their most used currency. Filter any currency that is used in only one country. Sort the result by continent\_code and currency\_code.

### **Example**

continent_code	currency_code	currency_usage
AF	XOF	8
AS	AUD	2
AS	ILS	2
EU	EUR	26
NA	XCD	8
ОС	USD	8

# 16. Countries Without Any Mountains

Find the count of all countries which don't have a mountain.

## **Example**



# 17. Highest Peak and Longest River by Country

For each country, find the elevation of the highest peak and the length of the longest river, sorted by the highest peak\_elevation (from highest to lowest), then by the longest river\_length (from longest to smallest), then by country\_name (alphabetically). Display NULL when no data is available in some of the columns. Limit only the first 5 rows.











# **Example**

country_name	highest_peak_elevation	longest_river_length
China	8848	6300
India	8848	3180
Nepal	8848	2948
Pakistan	8611	3180
Argentina	6962	4880













