Exercises: Basic CRUD

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

Download and get familiar with the **soft_uni**, **diablo** and **geography** database schemas and tables. You will use them in this and the following exercises to write queries.

Part I – Queries for SoftUni Database

1. Find All Information About Departments

Write a SQL query to find all available information about the departments. Sort the information by id. Submit your query statements as **Prepare DB & run queries**.

Example

department_id	name	manager_id
1	Engineering	12
2	Tool Design	4
3	Sales	273

2. Find all Department Names

Write SQL query to find all department names. Sort the information by id. Submit your query statements as **Prepare DB & run queries.**

Example

name
name
Engineering
Tool Design
Sales

3. Find salary of Each Employee

Write SQL query to find the **first name**, **last name** and **salary** of each employee. **Sort the information by id.** Submit your query statements as **Prepare DB & run queries**.











first_name	last_name	salary
Guy	Gilbert	12500.00
Kevin	Brown	13500.00
Roberto	Tamburello	43300.00

4. Find Full Name of Each Employee

Write SQL query to find the first, middle and last name of each employee. Sort the information by id. Submit your query statements as Prepare DB & run queries.

Example

first_name	middle_name	last_name
Guy	R	Gilbert
Kevin	F	Brown
Roberto	NULL	Tamburello

5. Find Email Address of Each Employee

Write a SQL guery to find the email address of each employee. (by his first and last name). Consider that the email domain is softuni.bg. Emails should look like "John.Doe@softuni.bg". The produced column should be named "full_ email_address". Submit your query statements as Prepare DB & run queries.

Example

full_email_address
Guy.Gilbert@softuni.bg
Kevin.Brown@softuni.bg
Roberto.Tamburello@softuni.bg

6. Find All Different Employee's Salaries

Write a SQL query to find all different employee's salaries. Show only the salaries. Submit your query statements as Prepare DB & run queries.















Salary	
12500.00	
13500.00	
43300.00	

7. Find all Information About Employees

Write a SQL query to find **all information** about the employees whose **job title** is **"Sales Representative". Sort the information by id.** Submit your query statements as **Prepare DB & run queries**.

Example

id	First Name	Last Name	Middle Name	Job Title	Dept ID	Mngr ID	Hire Date	salary	address_id
275	Michael	Blythe	G	Sales Representative	3	268		23100.00	60
276	Linda	Mitchell	С	Sales Representative	3	268		23100.00	170
277	Jillian	Carson	NULL	Sales Representative	3	268		23100.00	61

8. Find Names of All Employees by salary in Range

Write a SQL query to find the **first name**, **last name** and **job title** of all employees whose **salary is in the range [20000, 30000]**. **Sort the information by id.** Submit your query statements as **Prepare DB & run queries**.

first_name	last_name	job_title
Rob	Walters	Senior Tool Designer
Thierry	D'Hers	Tool Designer
JoLynn	Dobney	Production Supervisor

















9. Find Names of All Employees

Write a SQL query to find the full name of all employees whose salary is 25000, 14000, 12500 or 23600. Full Name is combination of first, middle and last name (separated with single space) and they should be in one column called "Full Name". Submit your query statements as Prepare DB & run queries.

Example

Full Name	
Guy R Gilbert	
Thierry B D'Hers	
JoLynn M Dobney	

10. Find All Employees Without Manager

Write a SQL query to find first and last names about those employees that does not have a manager. Submit your query statements as Prepare DB & run queries.

Example

first_name	last_name
Ken	Sanchez
Svetlin	Nakov

11. Find All Employees with salary More Than 50000

Write a SQL query to find first name, last name and salary of those employees who has salary more than 50000. Order them in decreasing order by salary. Submit your query statements as Prepare DB & run queries.

Example

first_name	last_name	salary	
Ken	Sanchez	125500.00	
James	Hamilton	84100.00	

12. Find 5 Best Paid Employees

Write SQL query to find first and last names about 5 best paid Employees ordered descending by their salary. Submit your query statements as Prepare DB & run queries.















first_name	last_name
Ken	Sanchez
James	Hamilton

13. Find All Employees Except Marketing

Write a SQL query to find the **first** and **last names** of all employees whose **department ID** is **different from 4.** Submit your query statements as **Prepare DB & run queries.**

Example

first_name	last_name
Guy	Gilbert
Roberto	Tamburello
Rob	Walters

14. Sort Employees Table

Write a SQL query to sort all records in the **employees** table by the following criteria:

- · First by salary in decreasing order
- · Then by first name alphabetically
- · Then by last name descending
- · Then by middle name alphabetically

Sort the information by id. Submit your query statements as Prepare DB & run queries.

id	First Name	Last Name	Middle Name	job_title	Dept ID	Mngr ID	Hire Date	salary	address_id
109	Ken	Sanchez	J	Chief Executive Officer	16	NULL		125500.00	177
148	James	Hamilton	R	Vice President of Production	7	109		84100.00	158
273	Brian	Welcker	S	Vice President of Sales	3	109		72100.00	134











•••	•••	 •••	•••	•••	•••	•••	

15. Create View Employees with Salaries

Write a SQL query to create a view v_employees_salaries with first name, last name and salary for each employee. Submit your query statements as Run skeleton, run queries & check DB.

Example

first_name	last_name	salary
Guy	Gilbert	12500.00
Kevin	Brown	13500.00

16. Create View Employees with Job Titles

Write a SQL query to create view v_employees_job_titles with full employee name and job title. When middle name is NULL replace it with empty string ("). Submit your query statements as Run skeleton, run queries & check DB.

Example

full_name	job_title
Guy R Gilbert	Production Technician
Kevin F Brown	Marketing Assistant
Roberto Tamburello	Engineering Manager

17. Distinct Job Titles

Write a SQL query to find all distinct job titles. Sort the result by job title alphabetically. Submit your query statements as Prepare DB & run queries.

job_title
Accountant
Accounts Manager
Accounts Payable Specialist













18. Find First 10 Started Projects

Write a SQL query to find first 10 started projects. Select all information about them and sort them by start date, then by name. Sort the information by id. Submit your query statements as Prepare DB & run queries.

Example

id	name	description	start_date	end_date
6	HL Road Frame	Research, design and development of HL Road	1998-05-02 00:00:00	2003-06-01 00:00:00
2	Cycling Cap	Research, design and development of C	2001-06-01 00:00:00	2003-06-01 00:00:00
5	HL Mountain Frame	Research, design and development of HL M	2001-06-01 00:00:00	2003-06-01 00:00:00

19. Last 7 Hired Employees

Write a SQL query to find last 7 hired employees. Select their first, last name and their hire date. Submit your query statements as Prepare DB & run queries.

Example

first_name	last_name	hire_date
Rachel	Valdez	2005-07-01 00:00:00
Lynn	Tsoflias	2005-07-01 00:00:00
Syed	Abbas	2005-04-15 00:00:00

20. Increase Salaries

Write a SQL query to increase salaries of all employees that are in the Engineering, Tool Design, Marketing or Information Services department by 12%. Then select Salaries column from the Employees table. Submit your query statements as Prepare DB & run queries.

Salary
12500.00
15120.00















48496.00 33376.00 ...

Part II - Queries for Geography Database

21. All Mountain Peaks

Display all mountain peaks in alphabetical order. Submit your query statements as Prepare DB & run queries.

Example

peak_name
Aconcagua
Banski Suhodol
Batashki Snezhnik

22. Biggest Countries by Population

Find the **30 biggest countries** by **population** from **Europe**. Display the **country name** and **population**. Sort the results by **population (from biggest to smallest),** then by **country alphabetically**. Submit your query statements as **Prepare DB & run queries**.

Example

country_name	population
Russia	140702000
Germany	81802257
France	64768389

23. Countries and Currency (Euro / Not Euro)

Find all countries along with information about their *currency*. Display the **country name**, **country code** and information about its **currency**: either "**Euro**" or "**Not Euro**". Sort the results by **country name alphabetically**. Submit your query statements as **Prepare DB & run queries**.















country_name	country_code	currency
Afghanistan	AF	Not Euro
Åland	AX	Euro
Albania	AL	Not Euro

Part III - Queries for Diablo Database

24. All Diablo Characters

Display the name of all characters in alphabetical order. Submit your query statements as Prepare DB & run queries.

name
Amazon
Assassin
Barbarian













