Lab: Basic CRUD

This document defines the **lab assignments** for the <u>MySQL course @ Software University</u>. Please submit your solutions (source code) to all the below-described problems in <u>Judge</u>.

Download and get familiar with the **hotel** database schemas and tables. You will use it in the following exercises to write queries.

Problem 1: Select Employee Information

Write a query to select all employees and retrieve information about their id, first_name, last_name and job_title ordered by id.

Example

id	first_name	last_name	job_title
1	John	Smith	Manager
2	John	Johnson	Customer Service
3	Smith	Johnson	Porter

Problem 2: Select Employees with Filter

Write a query to select all employees (id, first_name and last_name (as full_name), job_title, salary) whose salaries are higher than 1000.00, ordered by id. Concatenate fields first_name and last_name into 'full_name'.

Example

id	full_name	job_title	salary	
3	Smith Johnson	Porter	1100	
4	Peter Petrov	Front Desk Clerk	1100	
5	Peter Ivanov	Sales	1500.23	

Problem 3: Update Employees Salary

Update all employees' salaries whose **job_title** is "Manager" by adding 100.

Retrieve information about salaries from table employees.

















Problem 4: Top Paid Employee

Write a query to create a view that selects all information about the top paid employee from the "employees" table in the hotel database.

Example

first_name	last_name	job_title	department_id	salary
Pedro	Petrov	Front Desk	1	2100
			Pedro Petrov Front Desk Supervisor	Pedro Petrov Front Desk 1

Problem 5: Select Employees by Multiple Filters

Write a query to retrieve information about employees, who are in **department 4** and has a salary **higher or equal to 1000**. Order the information by **id**.

Example

id	first_name	last_name	job_title	department_id	salary
3	Smith	Johnson	Porter	4	1100
9	Nikolay	Ivanov	Housekeeping	4	1600

Problem 6: Delete from Table

Write a query to delete all employees from the "employees" table who are in department 2 or 1. Then select all from table `employees` and order the information by id.

Example

id	First_name	Last_name	Job_title	Department_id	salary
3	Smith	Johnson	Porter	4	1100
6	lvan	Petrov	Waiter	3	990
7	Jack	Jackson	Executive Chef	3	1800
9	Nikolay	Ivanov	Housekeeping	4	1600









