

Sample SQL Queries

Maximum salary of all bosses that work in the same location (not department!) as their minions:

Average bonus of each location (not department):

Name and department of the highest paid (bonus included) worker:

Name of the manager with the lowest-paid employee:

Shows all departments and the difference between the highest and lowest paid workers of each department:

Salaries of `%[abc]__[ea]![!p]%`:

Names and locations of the managers of everybody that works in either Human Resources or R&D:

Reassigns all employees to the department of the lowest-paid employee:

Creates a view that shows the id and average salary of all departments:

Deletes all employees that have an "a" and an "I" somewhere in their name and earn less than the average salary:

Names, locations and number of employees of all departments, including those that have no employees:

Duplicates the bonus of all employees that work the department of their manager:

Names of all departments with several employees:

In how many locations we have departments:

How many employees have each benefit:

How many benefits each employee have:

The average amount of benefits that employees of each department have (for instance, the employees of the human resources department have, on average, 3.5 benefits):