# Databases – SQL

**Petko Rutesic** 

WWI-18-DSA/WWI-18-DSB



Exercises 4 15. January 2020

## 1 SQL

#### 1.1 DDL - commands

Considering the database COMPANY on page 72 of the textbook, solve the following tasks using PostgreSQL DBMS.

- 1. Write SQL DDL commands to create tables and necessary constraints.
- 2. Write INSERT INTO statements to populate tables with data as specified in the figure.

# 1.2 Simple SQL queries

Considering the database COMPANY from the previous section, write the following SQL queries.

- 1. List the first and last names of all female employees.
- 2. List the names of all male employees whose salary greater than 30000.
- 3. Using the cross product operation, list the names (first and last names) of managers with names of departments they manage.
- 4. Extract the first and last names of each employee which has an dependent together with the name of his dependent.
- 5. List the names of employees who have no dependents.
- 6. List the names of all female employees and the names of their dependents if they have them.
- 7. List the names and addresses of all employees which are supervised by John Borg.
- 8. Retrieve the name and address of all employees who work for the Research department.
- 9. Retrieve average salary of all female employees.
- 10. For each employee, retrieve the employee's first and last name and the first and last name of his or her supervisor.
- 11. Retrieve the Social Security numbers of all employees who work for the Research department or supervise directly someone from the Research department.

## 1.3 Other queries

Write SQL queries which satisfy the following requirements:

- 1. Retrieve the names of all employees which work in department 5(Dno=5) or are supervised by an employee which works in department 5.
- 2. Print the list of all employee names as well as the name of the departments they manage if they happen to manage a department.

- 3. List the names of managers who have at least one dependent.
- 4. Retrieve the names of all employees who work on every project.
- 5. List the last names of all department managers who have no dependents.