

## SQL-task, part 1

Create SQL query for every task and return them as a single .sql file.

1. Fetch all projects with all columns.
2. Fetch all department ids and names
3. Make a query to find out locations where projects are.
4. Fetch first and last names, cities and salaries. Name salary column as monthly salary.
5. Sort previous task by city and last name.
6. Fetch all the persons names that has degree 'Yo'.
7. Find out who has salary smaller than 2960. Fetch last name and salary. Sort results alphabetically.
8. For previous task, also include those whose salary is 2960. Sort by salary descending.
9. Fetch those persons that work in department 3 (depcode = 3) and are from Turku: name, city and depcode. Sort by last name and first name.
10. Fetch all person living in Turku and those whose salary is 2800. Socsecno, lastname, firstname, city, salary.