# DAT475 / DIT930 Advanced databases

# 2023-2024, Study Period 4

# Assignment 3

## Task description

In this assignment you will:

- Take data from a relational database (stored in a set of CSV files) and recast it as RDF triples that conform to the OWL/RDFS that you produced in Assignment 2.
- Load the data into GraphDB.
- Query the data using SPARQL.

A set of eleven CSV files are given on the Assignment 3 page in Canvas. These files contain data that conform to the relational schema that is described in the Assignment 1 task description.

### Submitting work

#### You should submit:

- A PDF report that:
  - Describes how you approached this task.
  - Describes any decisions or assumptions that you made when producing RDF triples.
  - Gives SPARQL queries that answer the questions that are given on the Assignment 3 page in Canvas.
  - o Gives the results obtained when those queries are executed.
- Any programs or scripts that you produced to generate data for loading into GraphDB.

In each file that you submit, give the names of the people submitting the work and your assignment group number (as given in Canvas).

Deadline: Tuesday 7 May 2024 at 23:59.