## DA 2032 - Databases

# Assignment 3 - Relational Algebra

**Deadline extension:** The practical part of assignment 2 can be handed until *October 21*!

This third and last assignment contains theoretical questions and a practical part. Deadline for the theoretical part is *October 26*. For presentation of the practical part, please schedule a meeting with Tobias Gutzmann in between *October 29* and *November 1*.

#### 1 Theoretical Part

## 1.1 Gallery

Let the following relational schema for administrating exhibitions of pictures be given:

```
Artist (<u>artistId</u>, name, dateOfBirth, dayOfDeath, homeCountry)
Picture (<u>picId</u>, name, artistId, value)
Museum (<u>museumName</u>, city, country)
Exhibited(picId, museumName, from, to)
```

The key attributes are underlined. Exhibited may contain exhibitions of pictures in the past, present, or future.

Give relational algebra expressions as well as SQL statements for the following queries:

- 1. Name and date of birth of all living artists who have painted at least one picture of value 50,000 (assume SEK) or more.
- All museums with name and city in which at least one picture of 'Leonardo Da Vinci' is or was exhibited.
- 3. The museums (with name and city) which exhibit or did exhibit pictures of all the artist who were born in between 1920 and 1950.
- 4. In natural language, describe the result of the following query:  $\pi_{museumName,city,name}(((\pi_{homeCountry,artistId}(Artist)\bowtie Picture)\bowtie Museum_{homeCountry\leftarrow country})\bowtie Exhibited)$

#### 1.2 Relational Algebra

Given are the following relations:

```
R(a, b, c)
S(a, e, f)
T(a, h)
```

And, given is now the following relational algebra expression:

$$\pi_{e,h}(\sigma_{b=10}((R\bowtie T)\bowtie S))$$

Which of the following expressions are equivalent to the one above? Give a short explanation to each answer.

- 1.  $\pi_{e,h}((\sigma_{b=10}(R))\bowtie (\pi_{a,e}(S))\bowtie T)$
- 2.  $\pi_{e,h}(\sigma_{b=10}(((\pi_b(R))\bowtie (\pi_{a,e}(S)))\bowtie (\pi_{a,h}(T))))$
- 3.  $\pi_{e,h}((\pi_{a,b}(\sigma_{b=10}(R)))\bowtie (\pi_a(S))\bowtie T)$

## 2 Practical Part

Write an administration tool for your movie database. Valid programming languages are Java and C#. Your tool should perform the following tasks:

- Administration of
  - Movies,
  - Genres,
  - People,
  - and relations among those
- Browsing through and searching for movies and people
- Present a movie or a person:
  - For a movie: length, year, who acted in it, ...
  - For a person: name, what movies did he/she participate in, ...