## Introduction to Database Design, Fall 2011

## Rasmus Pagh

## 28. september 2012

## Exercises on SQL

There are two options for training your SQL skills.

1. Use ITU's MySQL server or (better) install MySQL on your own machine, and practice queries on the table danishMovies available on LearnIT. To load the data into MySQL either paste the SQL into your database interface window, or use the file as input to the command line interface. For example on OSX, if you first create a schema mydatabase, you can use:

/usr/local/mysql/bin/mysql -u root -p -h localhost mydatabase < danishMovies.sql

- (a) Find the name of movies with at least 10000 IMDB votes.
- (b) Find all movies whose title contains the substring 'man'.
- (c) Find the name of the highest ranked movie.
- (d) Find the number of movies for each year.
- (e) Find the number of movies for each decade.
- (f) Find the year of the least recent movie(s) of each director.
- (g) Find the name of the highest ranked movie of each director.
- (h) Find the name of all movies whose director has only one movie listed.
- (i) Compute a single table with *one attribute* containing all distinct director names and movie titles.
- (j) Find the name of every movie from a year with more than 10 movies.
- 2. You can also work on problems from the collection of database exams. Some of the more advanced questions should probably be solved after the lecture on October 5.
  - (a) Page 6: January 2009 problem 4 (questions c and d are more advanced).
  - (b) Page 12: January 2007 problem 3 (questions f and g are more advanced).
  - (c) Page 26: January 2006 problem 3.
  - (d) Page 48: Trial exam 2003, problem 3.