Lab exercises for theme 1:

In this exercise we would like you to use the model created in theme 1 to answer the queries that follow below. Make sure you read the entire sheet, in particular exercise 3, for useful hints before you start! For questions d and e you can assume there are no cycles in the data.

- a) Which are the experts of area X?
- b) Is X a subarea of Y? (In one step)
- c) Show the experts with knowledge in area Y, recommended by expert X.
- d) Show the experts with knowledge in area Y, recommended by the experts who are recommended by expert X.
- e) Same as previous but follow the known links in as many steps as needed.

Exercises

- 1. Write the above queries in SQL and run it on your relational data.
- 2. Write the above queries in XQuery and run it on your XML data.
- 3. Are there any of the above queries that could not be expressed in the above languages?
- 4. Which of the query languages do you find most easy to use? Why?
- 5. Any particular query or kind of data that is easier to express in any of the above languages?

Make a report with your queries and answers to the above questions. The report must include:

- the XML data file and the data from the database
- the queries in SQL and XQuery
- the results from the queries (format the output properly, so it is clear what the results are)
- answers to all questions

It is important that you motivate your choices.