INFO-H-509: XML Technologies vspace0.3cm Project: XQuery

Introduction

You are requested to write XQuery programs for the following queries against the DBLP bibliographical database introduced in Project Assignment 2. As with Project Assignment 2, only a small excerpt of the DBLP data will be used since the total DBLP database is more than 800 MB large (see the course's webpage for this excerpt).

Assignment

The goal of this assignment is to write an XQuery program for each of the following queries.

1. Give for each author the number of co-authors and the number of joint publications with each of them, using the following output format.

2. For each proceedings give its title and the titles of articles appearing in it, using the following output format.

3. Define the co-author graph G of the dblp-excerpt to be the undirected graph that has all authors as nodes, such that there is an edge between author a and author b in G if and only if a and b have written a publication together. Define the distance between two authors a and b to be the length of the shortest path between a and b in G. Hence, authors that have published together have distance 1. Moreover, if a and b have not published together but they have both published together with c, then the distance between a and b is two.

Write an XQuery program that computes, for each pair of authors x and $y \neq x$ the distance between x and y using the following output format.

```
<distances>
  <distance author1="Lizhu Zhou" author2="Dengfeng Zhang" distance="3"/>
  <distance author1="Lizhu Zhou" author2="Xuesong Yan" distance="2"/>
    ....
</distances>
```

Modalities

The required source file (dblp-extract.xml) may be found on the course's website.

As with the first and second assignment, this third assignment contributes 2/20 to the overall grade. The written exam contributes the remaining 14/20 points.

This assignment *must* be made in groups of two persons. You are asked to send, per group, the names of the group members to Mr. Julien Roland (juroland@ulb.ac.be) by April 26 at the latest. If you cannot find a partner, please indicate so by sending an email to Mr. Julien Roland, who will hook you up with a partner.

You are asked to submit, per group, a small report containing all the hypotheses that you have made during your design, as well as the XQuery programs. The report has to be sent to Mr. Julien Roland in paper (2N3.211C, or in his rack). Furthermore, the XQuery programs themselves have to be sent by e-mail to juroland@ulb.ac.be no later than Thursday, May 23 2012 at 10h.