Serie 4 Anfragen an XML und Suchmaschinen 2008

K. Benecke

Formulate the following problems in Otto:

1. Given:

INSTITUTE.xml: M(INSTITUTE, IMGR, IBUDGET, FBUDGET, DEAN, FACULTY)

- a) INSTITUTE.xml is not in 3.NF. Do you can omit the redundancy in a query result!
- b) Illustrate the 4 collection symbols (M, B, L, ?) with the help of a query on INSTITUTE.xml, which contains only the name FACULTY, explain the differences.
- c) Find all faculties with corresponding institutes, which have a greater faculty budget than the sum of the corresponding budgets of the institutes. The total institutes and faculty budgets have to be computed additionally.

2. Given:

UNI.xml: UNIVERSI, M(FACULTY, DEAN, M(STUDENT), M(INSTITUTE)), typos(STUDENT) = (SSN, NAME, FIRSTNAME, SALARY, YEAR_OF_REG), typos(INSTITUTE) = (INSTITUT, LEADER,

M(SSN, NAME, FIRSTNAME, SALARY, BIRTH_LOC))

- a) Restructure and sort students by YEAR_OF_REG and FACULTY.
- b) Sort students and employees alphabetically in one flat table.
- c) Sort students and employees within <u>one</u> collection, such that later students and employees can be extracted.
- d) Compute in one query with an ordinary target scheme all sums of SALARY, which may be represented in a cross table with dimensions M(FACULTY), M(YEAR_OF_REG).

3. Given:

Pupils.xml: M(NAME, FIRSTNAME, CLASS, SEX, M(SUBJECT, L(MARK)))

- a) Compute the averages per class and per (class, subject).
- b) Compute the averages to all combinations of CLASS, SUBJECT, and SEX.
- c) Sort M(FIRSTNAME, NAME) by NAME
- d) Find all pupils, who have only marks 1.
- e) Give for each mark all pupils, which have only this mark in maths.
- f) Give to each NAME of a pupil of class 1b the average in German.
- g) Give all pupils who have two marks 1 and two marks 5