## Exercise Sheet No. 9 - Database

## **Energy Informatics**

Winter 2015-2016

Submission deadline: 08.02.2016, at 15:15

## **Exercise 1: (XML from Database, 5 pts)**

The goal of this exercise is to simulate a real scenario for using the *power\_consumption* database. To solve this exercise refer to the corresponding code in the lecture slides and check the following developer's Guide: http://docs.oracle.com/cd/E11882\_01/appdev.112/e23094/xdb13gen.htm#ADXDB1600.

Assume you want to send a yearly power consumption report for each household. To realize this task we will employ XML. Give the SQL code that generates for a given householdid<sup>1</sup> a list of XML elements where each element corresponds to a reading and includes the information as in the example:

```
<?xml version="1.0"?>
<Readings>
   <Reading ID="286507721" date="2015-01-15" fuel="electricity">
       <city>Kehl</city>
       <building>11297663</building>
       <value>417</value>
   </Reading>
   <Reading ID="286507723" date="2015-02-15" fuel="electricity">
       <citv>Kehl</citv>
       <building>11297663
       <value>127</value>
   </Reading>
   <Reading ID="286507725" date="2015-03-15" fuel="electricity">
       <city>Kehl</city>
       <building>11297663
       <value>386</value>
   </Reading>
</Readings>
</xml>
```

## Exercise 2: (XML-tree, XPath, 5 pts)

Consider the XML document shown in the previous exercise.

- Draw the corresponding XML-tree and show the node id's
- Give the XPath that returns a list of all values from the XML document

<sup>&</sup>lt;sup>1</sup>The given XML document corresponds to the householdid = 11521156