

Advanced Databases

ffgt86

February 12, 2020

Part A

a) *Draw the directed tree structure of* `students.xml`.

b) *Write a DTD for* `teachers.xml`.

This DTD was validated using the `lxml` Python package. The provided file, `teachers.xml`, was modified slightly to facilitate this.

```
<?xml encoding="UTF-8"?>
<!ELEMENT teachers (teacher*)>
  <!ELEMENT teacher (name, course*)>
  <!ATTLIST teacher
    jobRole CDATA #REQUIRED
    joiningDate CDATA #REQUIRED>
  <!ELEMENT course (name, submodule+)>
    <!ELEMENT submodule (name, year+)>
      <!ELEMENT year (#PCDATA)>
      <!ELEMENT name (#PCDATA)>
```

However, with limited examples, and no formal specification, there are ambiguities:

- Should a teacher teach at least one course to be included in `teachers.xml`, i.e. `<!ELEMENT teacher (name, course+)>?`
- Should a course contain at least one submodule to be included in `teachers.xml`, i.e. `<!ELEMENT course (name, submodule+)>?`
- Which attributes (if any) are `#REQUIRED`, `#IMPLIED`, or `#FIXED`? Are there default values?
- Are there are limited number of values for `jobRole`? If there were only two roles available, for instance, `Professor` and `Researcher`, the attribute declaration should be `<!ATTLIST teacher jobRole(Professor | Researcher)>`.

c) *Is it possible to write a DTD for students.xml?*

It is not possible. The difficult construct is `<course>`. A student needs one or more courses (`course+`) but a course can either be `#PCDATA` or `(name, submodule*)`, and DTD does not allow mixed declarations such as `<!ELEMENT course (#PCDATA | (name, submodule*))>`. This problem could be eliminated by forbidding `#PCDATA` in `<course>` and always using the `<name>` element, i.e. by changing:

```
<student enrolmentDate="2016">
  <firstname>Anna</firstname>
  <lastname>Brown</lastname>
  <course>
    <name>Software, Systems and Applications IV</name>
    <submodule>Semantic Web</submodule>
  </course>
  <course>Computing Methodologies IV</course>
</student>
```

to:

```
<student enrolmentDate="2016">
  <firstname>Anna</firstname>
  <lastname>Brown</lastname>
  <course>
    <name>Software, Systems and Applications IV</name>
    <submodule>Semantic Web</submodule>
  </course>
  <course>
    <name>Computing Methodologies IV</name>
  </course>
</student>
```

The DTD element would then be `<!ELEMENT course (name, submodule*)>`

Part B

a) *Find all students who study "Advanced Databases" this year.*

XPATH

b) *Find all teachers who teach "Advanced Databases" this year.*

XPATH

c) *How many years has Professor Cristea been teaching "Advanced Databases" (at Durham)?*

XQUERY

d) *Find all students in year 3 currently taught by Alexandra.*

XQUERY

e) *How many teachers and how many students are kept in the databases where the last name is not known?*

XQUERY