EXAM IN	EXAM IN "SEMI-STRUCTURED DATA" 184.705 10. 01. 2017			
Study Code	Student Id	Family Name	First Name	

Working time: 100 minutes.

Exercises have to be solved on this exam sheet; Additional slips of paper will not be graded. First, please fill in your name, study code and student number. Please, prepare your student id.

Exercise 1: (12)

Consider the following XML schema file **test.xsd**:

```
<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema">
    <xsd:element name="W">
        <xsd:complexType mixed="false">
            <xsd:sequence>
                <xsd:element name="A" type="xsd:boolean" max0ccurs="2"/>
                <xsd:element name="B" type="xsd:int" minOccurs="0"/>
                <xsd:element name="C" type="typeC" maxOccurs="1"/>
            </xsd:sequence>
        </xsd:complexType>
    </xsd:element>
    <xsd:complexType name="typeC" mixed="true">
        <xsd:choice>
            <xsd:element name="D" type="xsd:boolean"/>
            <xsd:sequence>
                <xsd:element name="B" type="xsd:int" max0ccurs="2"/>
            </xsd:sequence>
        </xsd:choice>
    </xsd:complexType>
</xsd:schema>
```

Furthermore, consider the eight different XML files, which are listed below.

You may assume that each of the following XML files is well-formed. The point is to determine the validity according to test.xsd.

Check which of the following XML files are valid according to **test.xsd**.

1. <w><a>true1<c><d>true</d></c></w>	valid \bigcirc	invalid \bigcirc
2. <a>true 1 <c><d>false</d></c>	valid \bigcirc	invalid \bigcirc
3. <w><a>true<c>123</c></w>	valid \bigcirc	invalid \bigcirc
4. <\psi>4. <\psi>4. <\psi>4. <\psi>4. <\psi>4. <\psi>4. <\psi>5. <\psi > 4.	valid \bigcirc	invalid \bigcirc
5. <w><a>false12<c>1233</c></w>	valid \bigcirc	invalid \bigcirc
6. <w><a>false122<c><d>true</d></c></w>	valid \bigcirc	invalid \bigcirc
7. <w><a>false<c><d>true</d>34</c></w>	valid \bigcirc	invalid \bigcirc
8. <w><a>false<c><d>true</d></c><c>>D>false</c></w>	valid \bigcirc	invalid \bigcirc

(For every correct answer 1.5 points, for every incorrect answer -1.5 points, for every unanswered question 0 points, you can have at least 0 points on this exercise)

Exercise 2:	(15)
Decide which of the following statements are true or false.	

1.	Semi-structured data can be represented as labelled trees.	true 🔾	false C
2.	XML can be used as programming language and as network protocol.	true 🔾	false C
3.	DTDs are written in XML syntax.	true 🔾	false C
4.	A relational table can be represented as an XML document.	true 🔾	false C
5.	Every XQuery expression can be written as an XPath expression.	true 🔾	false (
6.	DTDs are more powerful than XML schemas.	true 🔾	false (
7.	XPath is more powerful than XSLT.	true 🔾	false (
8.	SAX is a tree-based API for manipulating XML documents.	true 🔾	false (
9.	Tree-based parsers are faster than event-based parsers.	true 🔾	false (

(For every correct answer 1.5 points, for every incorrect answer -1.5 points, for every unanswered question 0 points, you can have at least 0 points on this exercise)

 ${\rm true} \ \bigcirc$

 $false \bigcirc$

10. Namespaces can be used for disambiguating elements and attributes.

The following Exercises 3-7 are referring to the XML document report.xml, which can be found on the last page of this exam.

Exercise 3: (12)

Complete the DTD **report.dtd**, so that XML documents structured like **report.xml** (see attachment) are valid according to this DTD. Consider the following points when creating the DTD:

- report contains exactly one content element, at least one author element, and any number of appendix elements.
- Authors are stated before the content element while appendices are stated after the content element.
- The content element has mixed content, sub-elements are authorref, ref, and section.
- The section element has mixed content, sub-elements are authorref, and ref.
- The section element has a required attribute title
- author elements have a sub-element name and a required attribute id with a unique attribute value.
- ref elements don't have any content, merely a required attribute id which refers to the id of a part element.
- authorref elements have a required attribute id which refers to the id of a part element.
- appendix elements have mixed content with sub-elements authorref, ref, a required attribute id with a unique attribute value and a required attribute title.
- If not specified make reasonable assumptions on the types.

le report.dtd:	

Exercise 4: (10)

Consider the following XPath queries applied to the document **report.xml** (see attachement).

- If the given XPath expression selects the empty node set, write as output "empty output"
- If a number is selected as the result (count), write as output this number.

Now give the outputs of the respective XPath queries:

punt(//@id)
appendix[ref]/@id/
section[count(authorref)>1]/@title
author[not(@id=//authorref/@id)]/name/text()
ount(//content//authorref)

Exercise 5: (6)

Consider the following XQuery expression **xquery.xq**:

Now give the output of **xquery.xq** applied to **report.xml**.

You do not need to consider whitespace issues.

Exercise 6: (12)

Create an XSLT-Stylesheet **report.xsl**, which returns, applied to documents of the form **report.xml**, a text document being a LATEX representation of the stored report:

- For the content element create a \begin{document} and a \end{document} markup. Keep the children of the content elements in the correct order between the begin and end markup.
- Now, keep all the text as it is, except:
 - Instead of the authorref element output content of the name element of the referred author element.
 - Instead of the ref element output the content of the title attribute of the referred appendix element.
- Before the contents of a section are printed, output \section{%}, where % is substituted by the value of the title attribute of the section.
- Hint: To output all contents of mixed elements you have to use: <xsl:apply-templates select="text() | *" />.

Consider the following output that your XSLT-Stylesheet report.xsl shall return applied to report.xml:

```
\begin{document}
   This report is co-authored by Arthur Dent and Ford Prefect and organized in two sections.
   \section{part 1}
      This section is based on the data collected by Arthur Dent and provided in A.
   \section{part 2}
      some text
\end{document}
```

ile report.xsl:					
xsl:stylesheet	version="1.0" xmlr	ns:xsl="http://ww	w.w3.org/1999/XSL/	Transform">	

Exercise 7: (8)

Complete the method delAuthor, which removes from a document of the form **report.xml** all author elements which are not referred by an authorref element. The method delAuthor has access to a variable doc containing the DOM representation of the XML document and to a variable xPath, which can be used to evaluate xPath expressions over doc.

For example, in the specific document **report.xml** the **author** element with the attribute **id** set to **author3** has to be removed by the method **delAuthor**. Make sure that your method also works for other documents!

You do not need to be concerned with error handling in this task.

}

```
private static XPath xPath = XPathFactory.newInstance().newXPath();
Document doc;
public void delAuthor () throws Exception {
```

Total points: 75

You may separate this page!

File report.xml:

```
<report>
  <author id="author1">
    <name>Arthur Dent</name>
  </author>
  <author id="author2">
    <name>Ford Prefect</name>
  </author>
  <author id="author3">
    <name>Trillian</name>
  </author>
  <content>
   This report is co-authored by <authorref id="author1">A. Dent</authorref>
    and <authorref id="author2">F. Prefect</authorref>
    and organized in two sections.
    <section title="part 1">
      This section is based on the data
      collected by <authorref id="author1">Dent</authorref>
      and provided in <ref id="app1"/>.
    </section>
    <section title="part 2">
      some text
    </section>
  </content>
  <appendix id="app1" title="A">
    some data
  </appendix>
  <appendix id="app2" title="B">
    even more data extending <ref id="app1"/>.
  </appendix>
</report>
```