CSIT128/828

XML - DTD - XSD

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XML

EXtensible Markup Language

- XML is a markup language much like HTML
- XML is a software- and hardware-independent tool for storing and transporting data.
- XML separates data from presentation.
- File extension is .xml

```
<?xml version="1.0" ?>
<student>
    <firstName>John</firstName>
        <lastName>Smith</lastName>
        <email>jsmith@gmail.com</email>
        <mobile>0211223344</mobile>
</student>
```

XML

- HTML tags are predefined.
- XML tags are defined by user.
- Using XML Document Type Definition (DTD), or XML Schema Definition (XSD), different parties can agree on a standard XML format for interchanging data.
- Another popular format for interchanging data is JavaScript Object Notation (JSON)

```
"firstName": "John",
  "lastName": "Smith",
  "email": "jsmith@gmail.com",
  "mobile": "0211223344"
}
```

 In most web applications, XML and JSON are used to store or transport data, while HTML and XSLT are used to transform and display the data.

XML:

The first example of XML:

```
<?xml version="1.0" ?>
<student>
    <firstName>John</firstName>
        <lastName>Smith</lastName>
        <email>jsmith@gmail.com</email>
        <mobile>0211223344</mobile>
</student>
```

XML: XML declaration

- The XML declaration is optional and it must come first in the document.
- The XML declaration identifies the document as being XML. Even though it is optional, all XML documents should begin with an XML declaration.
- The XML declaration must be situated at the first position of the first line in the XML document.
 - Do not start an XML file with a blank line!!!
- Syntax for the XML declaration:

```
<?xml version="version_number"
encoding="encoding_declaration"
standalone="standalone_status" ?>
```

XML: root element

 An XML document must contain one root element that is the parent of all other elements

XML: root element

This is NOT a well-formed XML document because it has no root element

XML: root element

This is a well-formed XML document because it has a root element

```
<?xml version="1.0" encoding="UTF-8"?>
<studentList>
 <student>
   <firstName>John</firstName>
   <lastName>Smith
   <email>jsmith@gmail.com</email>
 </student>
 <student>
   <firstName>Mary</firstName>
   <lastName>Jane
   <email>mjane@gmail.com</email>
 </student>
</studentList>
```

XML: element

```
<tag attribute1="..." attribute2="...">
</tag>
```

 An XML element is everything from (including) the element's start tag to (including) the element's end tag.

Where is the dailyTransaction element?
Where is a person element?
Where is a mobile element?

XML: element

XML tags are **case sensitive**.

The tag <student> is different from the tag <STUDENT>

Common naming convention for XML tags

```
<student_list>
...
</student_list>
or

<studentList>
...
</studentList>
```

XML: attribute

```
<tag attribute1="..." attribute2="...">
</tag>
```

 XML attributes are used to describe XML elements, or to provide additional information about elements.

Does the dailyTransaction element has attributes?

Does a person element has attributes?

Does a mobile element has attributes?

XML: attribute

In XML, the attribute values must always be quoted (either by single quote or double quote):

```
<dailyTransaction date='24/02/2015'>
   <person staffDbId="103" operation="update">
        <firstName>John</firstName>
        <lastName>Smith</lastName>
        <mobile>0211223344</mobile>
        </person>
</dailyTransaction>
```

XML: relationship between elements

- An XML tree starts at a root element and branches from the root to child elements.
- The terms parent, child, and sibling are used to describe the relationships between elements.
 - Parent have children. Children have parents.
 - Siblings are children on the same level

Any attribute can be defined as a child element.

```
For example, instead of using gender as an attribute
<person gender="M">
  <firstName>John</firstName>
  <lastName>Smith</lastName>
  <email>jsmith@gmail.com</email>
</person>
we can define gender as a child element of person
<person>
  <firstName>John</firstName>
  <lastName>Smith
  <email>jsmith@gmail.com</email>
  <gender>M</gender>
</person>
```

This contains the same information.

Any attribute can be defined as a child element.

```
For example, attributes staffDbId and operation
<person staffDbId="103" operation="update">
   <firstName>John</firstName>
   <lastName>Smith
   <mobile>0211223344</mobile>
</person>
can become child elements
<person>
   <firstName>John</firstName>
   <lastName>Smith
   <mobile>0211223344</mobile>
   <staffDbId>103</staffDbId>
   <operation>update
</person>
```

This contains the same information.

Any attribute can be defined as a child element, so when should we use attribute and when should we use element?

Metadata (data about data) should be stored as attributes, and the data itself should be stored as elements.

```
<person gender="M">
 <firstName>John</firstName>
 <lastName>Smith
 <email>jsmith@gmail.com</email>
</person>
<person>
 <firstName>John</firstName>
 <lastName>Smith
 <email>jsmith@gmail.com</email>
                                       this is better
 <gender>M</gender>_____
</person>
```

Any attribute can be defined as a child element, so when should we use attribute and when should we use element?

Metadata (data about data) should be stored as attributes, and the data itself should be stored as elements.

```
<person staffDbId="103" operation="update">
   <firstName>John</firstName>
   <lastName>Smith
   <mobile>0211223344</mobile>
</person>
<person>
   <firstName>John</firstName>
   <lastName>Smith
   <mobile>0211223344</mobile>
   <staffDbId>103</staffDbId>
                                       this is better
   <operation>update
</person>
```

XML: empty element and self-closing tag

```
In HTML, some elements might work well, even with a missing closing tag:
<br>
\langle hr \rangle
>
<input ...>
In XML, all elements must have a closing tag:
<student>
</student>
An element with no content is called an empty element:
<emptyElement></emptyElement>
```

We can use **self-closing tag** for an empty element: <emptyElement />

XML: nested rule

In HTML, some elements might not be nested properly:

```
<b><i>This text is bold and italic</b></i>
```

In XML, all elements **must** be properly nested:

```
<student>
    <firstName>John</firstName>
        <lastName>Smith</lastName>
        <email>jsmith@gmail.com</email>
</student>
```

XML: entity reference

If we place a character like < inside an XML element, it will generate an error. In this case, we need to use the entity reference <

Entity references

XML: comments

Comments in XML:

```
<!-- this is a comment -->
```

DTD

- XML Document Type Definition commonly known as DTD is a way to define the legal building blocks of an XML document. It defines the document structure with a list of legal elements and attributes.
- Using a DTD, different parties can agree on a standard XML format for interchanging data.
- We can check whether an XML document conforms to a DTD or not.
- File extension is .dtd

DTD

The DTD can be declared inside the XML file, or it can be defined in a separate file:

- Internal DTD
- External DTD

DTD: internal DTD

The following DTD is declared inside the XML file:

```
<?xml version="1.0" standalone="yes" ?>
<!DOCTYPE student [
   <!ELEMENT student (firstName, lastName, email, mobile)>
   <!ELEMENT firstName (#PCDATA)>
   <!ELEMENT lastName (#PCDATA)>
   <!ELEMENT email (#PCDATA)>
   <!ELEMENT mobile (#PCDATA)>
1>
<student>
  <firstName>John</firstName>
  <lastName>Smith</lastName>
  <email>jsmith@gmail.com</email>
  <mobile>0211223344</mobile>
</student>
```

DTD: external DTD

DTD is declared outside the XML file:

The content of student.dtd

```
<!ELEMENT student (firstName,lastName,email,mobile)>
<!ELEMENT firstName (#PCDATA)>
<!ELEMENT lastName (#PCDATA)>
<!ELEMENT email (#PCDATA)>
<!ELEMENT mobile (#PCDATA)>
```

DTD: internal DTD

The following DTD is declared inside the XML file:

```
<?xml version="1.0" encoding="UTF-8" standalone="yes" ?>
<!DOCTYPE studentList [
  <!ELEMENT studentList (student*)>
  <!ELEMENT student (firstName, lastName, email)>
  <!ELEMENT firstName (#PCDATA)>
  <!ELEMENT lastName (#PCDATA)>
  <!ELEMENT email (#PCDATA)>
1>
<studentList>
  <student>
   <firstName>John</firstName>
   <lastName>Smith
   <email>jsmith@gmail.com</email>
  </student>
  <student>
   <firstName>Mary</firstName>
   <lastName>Jane
   <email>mjane@gmail.com</email>
  </student>
</studentList>
```

DTD: external DTD

DTD is declared outside the XML file:

The content of studentList.dtd

```
<!ELEMENT studentList (student*)>
<!ELEMENT student (firstName,lastName,email)>
<!ELEMENT firstName (#PCDATA)>
<!ELEMENT lastName (#PCDATA)>
<!ELEMENT email (#PCDATA)>
```

DTD: external DTD

DTD is declared outside the XML file:

To reference it as external DTD, standalone attribute in the XML declaration must be set as **no**. This means, declaration includes information from the external source.

XML elements are building blocks of an XML document.

An element is everything from the element's start tag to the element's end tag:

```
<firstName>John</firstName>
<lastName>Smith</lastName>
```

In DTD, we declare element as follows:

```
<!ELEMENT firstName (#PCDATA)>
<!ELEMENT lastName (#PCDATA)>
```

Here PCDATA stands for parsed character data.

An element can contain other elements

In DTD, we declare as follows:

```
<!ELEMENT student (firstName, lastName, email) >
```

It means, the element student contains elements firstName, lastName and email.

An element can contain other elements

```
<studentList>
    <student>
        <firstName>John</firstName>
        <lastName>Smith</lastName>
        <email>jsmith@gmail.com</email>
        </student>
        <firstName>Mary</firstName>
        <lastName>Jane</lastName>
        <email>mjane@gmail.com</email>
        </student>
        </student>
        </student>
        </studentList>
```

In DTD, we declare as follows:

```
<!ELEMENT studentList (student*)>
```

It means, the element studentList contains zero or more elements student.

This is the general form of element declaration:

```
<!ELEMENT elementName (content)>
```

- elementName is the element name that you are defining.
- content defines what content (if any) can go within the element

Element content:

```
<!ELEMENT elementName (child1, child2,...)>

Example:
<!ELEMENT studentList (student*)>
<!ELEMENT student (firstName,lastName,email)>
```

ELEMENT elementName (child+)	child element can occur one or more times inside parent element
ELEMENT elementName (child*)	child element can occur zero or more times inside parent element
ELEMENT elementName (child?)	child element can occur zero or one time inside parent element
ELEMENT elementName (child1 child2)	either of child1 or child2 must occur in inside parent element
ELEMENT elementName (child1,child2,child3,)	Parent element must have child1, child2, child3, appear in this order

DTD: Attribute declaration

This is the general form of attribute declaration:

<!ATTLIST elementName attributeName attributeType attributeValue>

- elementName specifies the name of the element to which the attribute applies,
- attributeName specifies the name of the attribute,
- attributeType defines the type of attributes
- attributeValue defines the attribute value

DTD: Attribute declaration

<!ATTLIST elementName attributeName attributeType attributeValue>
attributeValue

can have a default value

<!ATTLIST elementName attributeName attributeType "default-value">

can have a fixed value

<!ATTLIST elementName attributeName attributeType #FIXED "value">

is required

<!ATTLIST elementName attributeName attributeType #REQUIRED>

 is implied: if the attribute has no default value, has no fixed value, and is not required, then it must be declared as implied

<!ATTLIST elementName attributeName attributeType #IMPLIED>

DTD: Attribute declaration

CDATA = unparsed character data which may contain unescaped character

```
<!ELEMENT dailyTransaction (person*)>
<!ATTLIST dailyTransaction date CDATA #REQUIRED>
<!ELEMENT person (firstName, lastName, mobile)>
<!ATTLIST person staffDbId CDATA #REQUIRED>
<!ATTLIST person operation CDATA #REQUIRED>
<!ELEMENT firstName (#PCDATA)>
<!ELEMENT lastName (#PCDATA)>
<!ELEMENT mobile (#PCDATA)>
```

XSD

- XML Schema Definition (XSD) is another way to define the legal building blocks of an XML document. It defines the document structure with a list of legal elements and attributes.
- Using a XSD, different parties can agree on a standard XML format for interchanging data.
- We can check whether an XML document conforms to a XSD or not.
- File extension is .xsd

XML file:

```
<?xml version="1.0" ?>
<student xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:schemaLocation="student.xsd">
  <firstName>John</firstName>
  <lastName>Smith
  <email>jsmith@gmail.com</email>
  <mobile>0211223344</mobile>
</student>
                       XSD file student.xsd:
                       <?xml version="1.0" ?>
                       <xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema">
                        <xsd:element name="student">
                          <xsd:complexType>
                            <xsd:sequence>
                              <xsd:element name="firstName" type="xsd:string"/>
                              <xsd:element name="lastName" type="xsd:string"/>
                              <xsd:element name="email" type="xsd:string"/>
                              <xsd:element name="mobile" type="xsd:string"/>
                            </xsd:sequence>
                          </xsd:complexType>
                        </xsd:element>
                       </xsd:schema>
```

XML file:

```
<?xml version="1.0" ?>
<student xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:schemaLocation="student.xsd">
  <firstName>John</firstName>
                                               elements and data types used in the schema
  <lastName>Smith
                                               come from the namespace
  <email>jsmith@gmail.com</email>
                                               http://www.w3.org/2001/XMLSchema
  <mobile>0211223344</mobile>
</student>
                       XSD file student.xsd:
                       <?xml version="1.0" ?>
                       <xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema">
                        <xsd:element name="student">
                          <xsd:complexType>
                            <xsd:sequence>
                              <xsd:element name="firstName" type="xsd:string"/>
                              <xsd:element name="lastName" type="xsd:string"/>
                              <xsd:element name="email" type="xsd:string"/>
                              <xsd:element name="mobile" type="xsd:string"/>
                            </xsd:sequence>
                          </xsd:complexType>
                        </xsd:element>
                       </xsd:schema>
```

XML file:

```
<?xml version="1.0" ?>
<student xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:schemaLocation="student.xsd">
  <firstName>John</firstName>
                                                the elements and data types that come from
  <lastName>Smith
  <email>jsmith@gmail.com</email>
                                                the namespace
  <mobile>0211223344</mobile>
                                                http://www.w3.org/2001/XMLSchema
</student>
                                                should be prefixed with xsd
                       XSD file student.xsd:
                       <?xml version="1.0" ?>
                       <xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema">
                        <xsd:element name="student">
                          <xsd:complexType>
                            < xsd: sequence>
                               <xsd:element name="firstName" type="xsd:string"/>
                               <xsd:element name="lastName" type="xsd:string"/>
                               <xsd:element name="email" type="xsd:string"/>
                               <xsd:element name="mobile" type="xsd:string"/>
                            </xsd:sequence>
                          </xsd:complexType>
                        </xsd:element>
```

XML file:

```
<?xml version="1.0" ?>
<student xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="student.xsd">
        <firstName>John</firstName>
        <lastName>Smith</lastName>
        <email>jsmith@gmail.com</email>
        <mobile>0211223344</mobile>
</student>
```

XSD file student.xsd:

<?xml version="1.0" ?>

XSD: element

XML element can be defined in XSD as 2 types:

- simpleType
- complexType
- Element contains other elements → complexType
- Element contains attributes → complexType
- Element contains NO attributes, NO elements → simpleType

XSD: complex type containing element

• Element contains other elements → complexType

```
<result>
  < mark > 85 < / mark >
  <qrade>A
</result>
<xsd:element name="result">
  <xsd:complexType>
    <xsd:sequence>
       <xsd:element name="mark" type="xsd:integer"/>
       <xsd:element name="grade" type="xsd:string"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
```

XSD: complex type containing element and attribute

Element contains other elements and attributes → complexType

```
<scan schedule="hourly">
  <start>2018-06-20T13:00:00</start>
  <finish>2018-06-20T13:01:47</finish>
  <virusFound>true</virusFound>
</scan>
                                            The attribute declarations
                                           must always come last
<xsd:element name="scan">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="start" type="xsd:dateTime" />
      <xsd:element name="finish" type="xsd:dateTime" />
      <xsd:element name="virusFound" type="xsd:boolean" />
    </xsd:sequence>
    <xsd:attribute name="schedule" type="xsd:string" />
  </xsd:complexType>
</xsd:element>
```

XSD: complex type containing attributes only

Text-only element contains attributes (does not contain elements)

```
\rightarrow complexType
<price promotionCode="FAMILYDEAL">39.50</price>
<xsd:element name="price">
  <xsd:complexType>
    <xsd:simpleContent>
      <xsd:extension base="xsd:decimal">
        <xsd:attribute name="promotionCode" type="xsd:string" />
      </xsd:extension>
```

</xsd:simpleContent>

```
</xsd:complexType>
```

</xsd:element>

```
<xsd:element name="scan">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="start" type="xsd:dateTime" />
      <xsd:element name="finish" type="xsd:dateTime" />
      <xsd:element name="virusFound" type="xsd:boolean" />
    </xsd:sequence>
    <xsd:attribute name="schedule" type="xsd:string" />
  </xsd:complexType>
</xsd:element>
```

XSD: simple type containing no element, no attribute

Element contains no elements, no attributes → simpleType

```
<website>http://www.uow.edu.au/student</website>
<lastDayToEnrol>2000-03-24</lastDayToEnrol>
<favouriteColor>blue</favouriteColor>
<xsd:element name="website" type="xsd:anyURI" />
<xsd:element name="lastDayToEnrol" type="xsd:date" />
<xsd:element name="favouriteColor" type="xsd:string" />
```

XSD: simple type with restriction

```
Grade can have 4 values: A, B, C, D
<qrade>B</qrade>
Without restriction:
<xsd:element name="grade" type="xsd:string" />
With restriction:
<xsd:element name="grade">
  <xsd:simpleType>
    <xsd:restriction base="xsd:string">
      <xsd:enumeration value="A"/>
      <xsd:enumeration value="B"/>
      <xsd:enumeration value="C"/>
      <xsd:enumeration value="D"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
```

XSD: simple type with restriction

Mark can have values between 0-100

```
< mark > 84 < / mark >
Without restriction:
<xsd:element name="mark" type="xsd:integer" />
With restriction:
<xsd:element name="mark">
  <xsd:simpleType>
    <xsd:restriction base="xsd:integer">
      <xsd:minInclusive value="0"/>
      <xsd:maxInclusive value="100"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
```

```
<?xml version="1.0" ?>
<studentList xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:schemaLocation="studentList.xsd">
 <student>
   <firstName>John</firstName>
   <lastName>Smith
   <email>jsmith@gmail.com</email>
 </student>
 <student>
   <firstName>Mary</firstName>
   <lastName>Jane
   <email>mjane@gmail.com</email>
 </student>
</studentList>
              <?xml version="1.0" ?>
              <xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema">
               <xsd:element name="studentList">
                 <xsd:complexType>
                   <xsd:sequence>
                     <xsd:element name="student" minOccurs="0" maxOccurs="unbounded">
                       <xsd:complexType>
                          <xsd:sequence>
                            <xsd:element name="firstName" type="xsd:string"/>
                            <xsd:element name="lastName" type="xsd:string"/>
                            <xsd:element name="email" type="xsd:string"/>
                          </xsd:sequence>
                       </xsd:complexType>
                     </xsd:element>
                   </xsd:sequence>
                 </xsd:complexType>
               </xsd:element>
              </xsd:schema>
```

```
<?xml version="1.0" ?>
<studentList xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:schemaLocation="studentList.xsd">
                                    Let's start with the root element student List.
</studentList>
              <?xml version="1.0" ?>
              <xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema">
               <xsd:element name="studentList">
               </xsd:element>
              </xsd:schema>
```

```
<?xml version="1.0" ?>
<studentList xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:schemaLocation="studentList.xsd">
                                   Let's start with the root element student List.

    it is a complex type

</studentList>
              <?xml version="1.0" ?>
              <xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema">
               <xsd:element name="studentList">
                 <xsd:complexType>
                      <xsd:element name="student" minOccurs="0" maxOccurs="unbounded">
                            <xsd:element name="firstName" type="xsd:string"/>
                            <xsd:element name="lastName" type="xsd:string"/>
                            <xsd:element name="email" type="xsd:string"/>
                 </xsd:complexType>
               </xsd:element>
```

```
<?xml version="1.0" ?>
<studentList xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:schemaLocation="studentList.xsd">
 <student>
                                   Let's start with the root element student List.
                                       it is a complex type
 </student>
                                       which contains a sequence of student elements
 <student>
 </student>
</studentList>
              <?xml version="1.0" ?>
              <xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema">
               <xsd:element name="studentList">
                 <xsd:complexType>
                   <xsd:sequence>
                      <xsd:element name="student" minOccurs="0" maxOccurs="unbounded">
                      </xsd:element>
                   </xsd:sequence>
                 </xsd:complexType>
               </xsd:element>
```

```
<?xml version="1.0" ?>
<studentList xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:schemaLocation="studentList.xsd">
 <student>
                                  Let's start with the root element student List.
                                       it is a complex type
 </student>
                                       which contains a sequence of student elements
 <student>
                                       studentList contains zero or unlimited
                                       number of student elements
 </student>
</studentList>
              <?xml version="1.0" ?>
              <xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema">
               <xsd:element name="studentList">
                 <xsd:complexType>
                   <xsd:sequence>
                     <xsd:element name="student" minOccurs="0" maxOccurs="unbounded">
                     </xsd:element>
                   </xsd:sequence>
                 </xsd:complexType>
               </xsd:element>
```

```
<?xml version="1.0" ?>
<studentList xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:schemaLocation="studentList.xsd">
  <student>
   <firstName>John</firstName>
                                   The element student is also a complex type
   <lastName>Smith
   <email>jsmith@gmail.com</email>
 </student>
              <?xml version="1.0" ?>
              <xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema">
               <xsd:element name="studentList">
                     <xsd:element name="student" minOccurs="0" maxOccurs="unbounded">
                        <xsd:complexType>
                        </xsd:complexType>
                     </xsd:element>
```

```
<?xml version="1.0" ?>
xsi:schemaLocation="studentList.xsd">
 <student>
   <firstName>John</firstName>
                                  The element student is also a complex type
   <lastName>Smith
                                      which contains a sequence of elements
   <email>jsmith@gmail.com</email>
 </student>
              <?xml version="1.0" ?>
              <xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema">
               <xsd:element name="studentList">
                     <xsd:element name="student" minOccurs="0" maxOccurs="unbounded">
                       <xsd:complexType>
                         <xsd:sequence>
                         </xsd:sequence>
                       </xsd:complexType>
                     </xsd:element>
```

```
<?xml version="1.0" ?>
xsi:schemaLocation="studentList.xsd">
 <student>
   <firstName>John</firstName>
                                 The element student is also a complex type
   <lastName>Smith
                                     which contains a sequence of elements:
   <email>jsmith@gmail.com</email>
 </student>
                                      firstName, lastName, email
             <?xml version="1.0" ?>
             <xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema">
              <xsd:element name="studentList">
                    <xsd:element name="student" minOccurs="0" maxOccurs="unbounded">
                      <xsd:complexType>
                        <xsd:sequence>
                           <xsd:element name="firstName" type="xsd:string"/>
                           <xsd:element name="lastName" type="xsd:string"/>
                           <xsd:element name="email" type="xsd:string"/>
                        </xsd:sequence>
                      </xsd:complexType>
                    </xsd:element>
```

```
<?xml version="1.0" ?>
xsi:schemaLocation="studentList.xsd">
 <student>
   <firstName>John</firstName>
                                 firstName, lastName, email elements are all
   <lastName>Smith
                                 simple type
   <email>jsmith@gmail.com</email>
 </student>
             <?xml version="1.0" ?>
             <xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema">
              <xsd:element name="studentList">
                     <xsd:element name="student" minOccurs="0" maxOccurs="unbounded">
                       <xsd:complexType>
                         <xsd:sequence>
                           <xsd:element name="firstName" type="xsd:string"/>
                           <xsd:element name="lastName" type="xsd:string"/>
                           <xsd:element name="email" type="xsd:string"/>
                         </xsd:sequence>
                       </xsd:complexType>
                     </xsd:element>
```

```
<?xml version="1.0" ?>
<dailyTransaction date="24/02/2015">
  <person staffDbId="103" operation="update">
    <firstName>John</firstName>
    <lastName>Smith</lastName>
    <mobile>0211223344</mobile>
  </person>
  <person staffDbId="-1" operation="add">
    <firstName>Mary</firstName>
    <lastName>Jane
    <mobile>0244556677</mobile>
  </person>
</dailyTransaction>
```

complexType: dailyTransaction, person

simpleType: firstName, lastName, mobile

```
<dailyTransaction date="24/02/2015">
  <person staffDbId="103" operation="update">
  </person>
  <person staffDbId="-1" operation="add">
  </person>
</dailyTransaction>
Start with the root element dailyTransaction:
<?xml version="1.0" ?>
<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema">
 <xsd:element name="dailyTransaction">
   <xsd:complexType>
  </xsd:complexType>
</xsd:element>
</xsd:schema>
```

```
<dailyTransaction date="24/02/2015">
  <person staffDbId="103" operation="update">
  </person>
  <person staffDbId="-1" operation="add">
  </person>
</dailyTransaction>
The root element dailyTransaction contains a sequence of
person elements and has attribute date
<xsd:element name="dailyTransaction">
   <xsd:complexType>
    <xsd:sequence>
    </xsd:sequence>
    <xsd:attribute name="date" type="xsd:string" />
   </xsd:complexType>
</xsd:element>
```

```
<dailyTransaction date="24/02/2015">
  <person staffDbId="103" operation="update">
  </person>
  <person staffDbId="-1" operation="add">
  </person>
</dailyTransaction>
The root element dailyTransaction contains a sequence of
person elements and has attribute date
<xsd:element name="dailyTransaction">
   <xsd:complexType>
    <xsd:sequence>
     <xsd:element name="person" minOccurs="0" maxOccurs="unbounded">
     </xsd:element>
    </xsd:sequence>
    <xsd:attribute name="date" type="xsd:string" />
   </xsd:complexType>
</xsd:element>
```

```
<person staffDbId="103" operation="update">
    <firstName>John</firstName>
    <lastName>Smith
    <mobile>0211223344</mobile>
  </person>
The element person contains:
• elements: firstName, lastName, mobile
• attributes: staffDbId, operation
<xsd:element name="person" minOccurs="0" maxOccurs="unbounded">
   <xsd:complexType>
    <xsd:sequence>
   </xsd:sequence>
    <xsd:attribute name="staffDbId" type="xsd:integer" />
    <xsd:attribute name="operation" type="xsd:string" />
  </xsd:complexType>
</xsd:element>
```

```
<person staffDbId="103" operation="update">
    <firstName>John</firstName>
    <lastName>Smith
    <mobile>0211223344</mobile>
  </person>
The element person contains:
• elements: firstName, lastName, mobile
• attributes: staffDbId, operation
<xsd:element name="person" minOccurs="0" maxOccurs="unbounded">
   <xsd:complexType>
    <xsd:sequence>
       <xsd:element name="firstName" type="xsd:string"/>
       <xsd:element name="lastName" type="xsd:string"/>
       <xsd:element name="mobile" type="xsd:string"/>
   </xsd:sequence>
    <xsd:attribute name="staffDbId" type="xsd:integer" />
    <xsd:attribute name="operation" type="xsd:string" />
   </xsd:complexType>
</xsd:element>
```

References

- XML Tutorial: http://www.w3schools.com/xml
 DTD Tutorial: https://www.w3schools.com/xml/xml dtd intro.asp
 XSD Tutorial: https://www.w3schools.com/xml/schema intro.asp
 DTD Reference: https://msdn.microsoft.com/en-us/library/ms256469 (v=vs.110).aspx
- XSD Reference: https://msdn.microsoft.com/en-us/library/ms256235 (v=vs.110).aspx