
Lab 04

Exercise 01: We consider the following XML schema

```
<xs:schema
  xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:element name="bond_movies">
    <xs:complexType>
      <xs:sequence>
        <xs:element maxOccurs="unbounded" name="movie">
          <xs:complexType>
            <xs:sequence>
              <xs:element name="title" type="xs:string" />
              <xs:element name="bond" type="xs:string" />
              <xs:element name="bond_girl" type="xs:string" />
              <xs:element name="regie" type="xs:string" />
              <xs:element name="year" type="xs:gYear" />
              <xs:element name="duration" type="durationType" />
            </xs:sequence>
            <xs:attribute name="number" type="numberType"
              use="required" />
          </xs:complexType>
        </xs:element>
      </xs:sequence>
      <xs:attribute name="month" type="monthType"
        use="required" />
      <xs:attribute name="year" type="xs:gYear"
        use="required" />
    </xs:complexType>
  </xs:element>
</xs:schema>
```

```
<xs:restriction base="xs:string">
  <xs:enumeration value="January"/>
  <xs:enumeration value="February"/>
  <xs:enumeration value="March"/>
  <xs:enumeration value="May"/>
  <xs:enumeration value="June"/>
  <xs:enumeration value="July"/>
  <xs:enumeration value="August"/>
  <xs:enumeration value="September"/>
  <xs:enumeration value="October"/>
  <xs:enumeration value="November"/>
  <xs:enumeration value="December"/>
</xs:restriction>
</xs:simpleType>
<xs:simpleType name="durationType">
  <xs:restriction base="xs:short">
    <xs:minInclusive value="0"/>
    <xs:maxInclusive value="300"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="numberType">
  <xs:restriction base="xs:string">
    <xs:length value="3"/>
    <xs:pattern value="_\d{2}"/>
  </xs:restriction>
</xs:simpleType>
</xs:schema>
```

1. Give a valid document for this schema.

NB:

To validate your files, you can use the following command:

```
xmlint --noout --schema schemaCatalogue.xsd catalogue.xml.
```

2. Provide an equivalent DTD that validates the same documents as this schema.

Exercise 02:

Propose a BibTex.xsd file allowing the definition of XML documents representing Bibtex files (as described in Lab 02 exercise 03).

Exercise 03: Consider the following Atlas.xml XML file::

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<!DOCTYPE atlas SYSTEM "atlas.dtd">
<atlas>
  <pays n="p2" population="82" continent="c1">
    <nom>Allemagne</nom>
    <langue>Allemand</langue>
    <frontiere pays="p1"/>
  </pays>
  <pays n="p1" population="60" continent="c1" >
    <nom>France</nom>
    <langue pourcentage="100">Français</langue>
    <langue pourcentage="1">Corse</langue>
    <frontiere pays="p2"/>
    <frontiere pays="p3"/>
```

```

</pays>
<pays n="p3" population="40" continent="c1">
    <nom>Espagne</nom>
    <langue pourcentage="74">Espagnol</langue>
    <langue pourcentage="17">Catalan</langue>
    <langue pourcentage="7">Galicien</langue>
    <frontiere pays="p1"/>
</pays>
<pays n="p4" population="76" continent="c2">
    <nom>Egypte</nom>
    <langue>Arabe</langue>
</pays>
<continent n="c1" nom="Europe" superficie="10"/>
<continent n="c2" nom="Afrique" superficie="30"/>
<mer n="m1" nom="Mer Mediterranee" profondeur="5120">
    <situation pays="p1"/> <situation pays="p3"/> <situation pays="p4"/>
</mer>
<montagne n="M1" nom="Alpes" altitude="4810">
    <situation pays="p1"/> <situation pays="p2"/>
</montagne>
<montagne n="M2" nom="Cevennes" altitude="1700">
    <situation pays="p1"/>
</montagne>
</atlas>

```

Write a XML Schema that defines the atlas.xml

Exercice 04 : A set of animals is described in a simplified manner in the following format:

```

<animaux auteur="Matthias Colin" date="2011-06-27">
    <mammifere nom="girafe" id="a1" locomotion="marche" />
    <mammifere nom="ours" id="a2" locomotion="marche" >
        <mange ref="a3" />
    </mammifere>
    <poisson nom="saumon" id="a3" locomotion="nage" />
    <mammifere nom="dauphin" id="a4" locomotion="nage" />
    <oiseau nom="aigle royal" id="a5" locomotion="vol" >
        <mange ref="a7" />
        <mange ref="a8" />
    </oiseau>
    <reptile nom="crocodile" id="a6" locomotion="nage"/>
    <reptile nom="couleuvre" id="a7" locomotion="reptation"/>
    <mammifere nom="marmotte" id="a8" locomotion="marche" />
    <mammifere nom="lion" locomotion="marche" >
        <mange ref="a1" />
    </mammifere>
</animaux>

```

This example cites all the categories of animals and means of locomotion provided.

1. Give a DTD animals.dtd that describes a document such as the one proposed.
2. Write an XSD schema animals.xsd that describes a document such as the one proposed. We will check that:
 - a) The names of animals and authors contain only alphabetic characters and spaces (we do not take into account accented characters, hyphens or apostrophes).
 - b) The date of the description corresponds to a school project that takes place between May 4, 2011 and July 6, 2011.