

Jednostavna XML Schema

Simple Types

- xs:string
- xs:decimal
- xs:integer
- xs:boolean
- xs:date
- xs:time

```
<xs:element name="start_date" type="xs:date"/>
```

XML Facets

- xs:minInclusive
- xs:maxInclusive
- xs:minExclusive
- xs:maxExclusive
- xs:enumeration
- xs:pattern
- xs:whiteSpace
- xs:length

- xs:minLength
- xs:maxLength
- xs:totalDigits
- xs:fractionDigits

Min-max

Enumeration

Pattern

regexp

```
<xs:restriction base="xs:string">
  <xs:pattern value="([a-z])+"/>
  </xs:restriction>
```

WhiteSpace

- preserve: keep whitespaces
- replace: replace whitespace characters with spaces
- collapse: collapse all whitespace characters to a single space

```
<xs:restriction base="xs:string">
    <xs:whiteSpace value="preserve"/>
    </xs:restriction>
```

Complex Elements

- empty elements
- elements that contain only other elements
- elements that contain only text
- elements that contain both other elements and text

Complex Example

```
<xs:element name="employee" type="personinfo"/>
<xs:element name="student" type="personinfo"/>
<xs:complexType name="personinfo">
 <xs:sequence>
   <xs:element name="firstname" type="xs:string"/>
   <xs:element name="lastname" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
<xs:element name="professor" type="fullpersoninfo">
<xs:complexType name="fullpersoninfo">
 <xs:complexContent>
    <xs:extension base="personinfo">
     <xs:sequence>
       <xs:element name="address" type="xs:string"/>
        <xs:element name="city" type="xs:string"/>
        <xs:element name="country" type="xs:string"/>
     </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

Empty Element

```
<xs:complexType name="prodtype">
     <xs:attribute name="prodid" type="xs:positiveInteger"/>
     </xs:complexType>
```

Text only + attribute

Element Indicators

- All any order, only once
- Choice order, at most once
- Sequence order, only once
- minOccurs
- maxOccurs

Data Types

String

• xs:string

Date

Name	Description
xs:date	YYYY-MM-DD
xs:dateTime	YYYY-MM-DDThh:mm:ss
xs:duration	PnYnMnDTnHnMnS
xs:gDay	DD
xs:gMonth	MM
xs:gMonthDay	MM-DD
xs:gYear	YYYY
xs:gYearMonth	YYYY-MM
xs:time	hh:mm:ss

Numeric

- xs:byte
- xs:decimal
- xs:int
- xs:integer
- xs:long
- xs:negativeInteger
- xs:nonNegativeInteger
- xs:nonPositiveInteger
- xs:positiveInteger
- xs:short
- xs:unsignedLong
- xs:unsignedInt
- xs:unsignedShort
- xs:unsignedByte
- xs:float

• xs:double

Boolean

• xs:boolean