# The Client Tier (XML)

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### Introduction (1) – What is XML?

- XML stands for eXtensible Markup Language
- XML is a markup language much like HTML
- XML was designed to carry data, not to display data
- XML tags are not predefined. You must define your own tags
- XML is designed to be self-descriptive
- XML typically have ".xml" file extension
- XML declaration is optional, it refers to version and encoding of xml document
- XML is both human and machine readable
- XML is a software and hardware independent way of storing, transporting and sharing data.
- XML is a W3C Recommendation

### Introduction (2) – What is XML?

- XML is not a replacement for HTML.
- XML and HTML were designed with different goals:
  - XML was designed to transport and store data, with focus on what data is
  - HTML was designed to display data, with focus on how data looks
  - HTML is about displaying information, while XML is about carrying information.
- XML should contain XML prolog, root element and tags.

### Introduction (3) – How can XML be used?

- XML Separates Data from HTML
- XML Simplifies Data sharing
- XML simplifies Data Transport
- XML simplifies Platform Changes
- XML makes your data more available
- XML is used to create new internet language

### Introduction (4) – HTML and XML Examples

### • An HTML Example

```
<h2>Nonmonotonic Reasoning: Context-Dependent Reasoning</h2> <i>by <b>V. Marek</b> and <b>M. Truszczynski</b></i><br/>Springer 1993<br/>ISBN 0387976892
```

### • The Same Example in XML

```
<book>
     <title>Nonmonotonic Reasoning: Context- Dependent Reasoning</title>
     <author>V. Marek</author>
           <author>M. Truszczynski</author>
           <publisher>Springer</publisher>
           <year>1993</year>
                <isbn>0387976892</isbn>
</book>
```

# **Introduction (5) – HTML and XML Examples**

#### • In HTML

```
<h2>Relationship force-mass</h2>
<i>F = M × a </i>
```

#### • In XML

# **Introduction (6) – XML Syntax Rules**

• The syntax rules of XML are very simple and logical. The rules are easy to learn, and easy to use.

#### • The XML Prolog (Syntax)

<?xml version="1.0" encoding="UTF-8"?>

- The XML prolog is optional. If it exists, it must come first in the document.
- XML documents can contain international characters, like Norwegian øæå or French êèé.
- To avoid errors, you should specify the encoding used, or save your XML files as UTF-8.
- UTF-8 is the default character encoding for XML documents.

# **Introduction (7) – XML Syntax Rules**

- XML Documents Must Have a Root Element
  - XML documents must contain one root element that is the parent of all other elements.

#### Syntax:

# Introduction (8) – XML Syntax Rules

■ In this example <note> is the root element:

# Introduction (9) – XML Syntax Rules

### All XML Elements Must Have a Closing Tag

- In XML, it is illegal to omit the closing tag. All elements must have a closing tag
- **Note:** The XML prolog does not have a closing tag! This is not an error. The prolog is not a part of the XML document.

#### • XML Tags are Case Sensitive

- XML tags are case sensitive. The tag <Letter> is different from the tag <letter>.
- Opening and closing tags must be written with the same case:
   <message>This is correct</message>

• XML Elements Must be Properly Nested

# Introduction (10) – XML Syntax Rules

### • XML Attribute Values Must Always be Quoted

- XML elements can have attributes in name/value pairs just like in HTML.
- In XML, the attribute values must always be quoted:

```
<note date="12/11/2007">
  <to>Harry</to>
  <from>Marry</from>
  </note>
```

#### • Comments in XML

■ The syntax for writing comments in XML is similar to that of HTML:

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

■ Two dashes in the middle of a comment are not allowed:

```
<!-- This is an invalid -- comment -->
```

### Introduction (11) – XML Syntax Rules

### • Entity References

- Some characters have a special meaning in XML.
- If you place a character like "<" inside an XML element, it will generate an error because the parser interprets it as the start of a new element.
- This will generate an XML error:

```
<message>salary < 1000</message>
```

■ To avoid this error, replace the "<" character with an entity reference:

#### <message>salary &lt; 1000</message>

There are 5 pre-defined entity references in XML:

<	<	less than
>	>	greater than
&	&	ampersand
'	1	apostrophe
"	ıı	quotation mark

# Introduction (12) – XML Syntax Rules

- White-space is Preserved in XML
  - XML does not truncate multiple white-spaces (HTML truncates multiple white-spaces to one single white-space):

XML:	Hello	Tove
HTML:	Hello Tove	

- Creating a multiword tags in XML (or Naming Conventions for XML Elements)
  - **Using Underscore** e.g., <first\_name></first\_name>
  - **Using Hyphen** e.g., <first-name></first-name>
  - **Using Camel Case** e.g., <firstName></firstName>

### XML Elements (1)

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

```
<price>29.99</price>
```

- An element can contain: text, attributes, other elements or a mix of both.
- Example:

```
<bookstore>
```

• In the example above: <title>, <author>, <year>, and <price> have text content because they contain text (like Learning XML, 39.95 etc). <bookstore> and <book> have element contents, because they contain elements. <book> has an attribute (category="web").

### XML Elements (2)

#### • Empty XML Elements

- An element with no content is said to be empty.
- In XML, you can indicate an empty element like : <element></element>
- You can also use a so called self-closing tag: <element />
- **Note:** Empty elements can have attributes.

### • XML Naming Rules

- XML elements must follow these naming rules:
  - **❖**Element names are case-sensitive
  - ❖Element names must start with a letter or underscore
  - ❖Element names cannot start with the letters xml (or XML, or Xml, etc)
  - ❖Element names can contain letters, digits, hyphens, underscores, and periods
  - ❖Element names cannot contain spaces
  - **❖**Any name can be used, no words are reserved (except xml).

### XML Elements (3)

### Best Naming Practices

- Create descriptive names, like this: <person>, <firstname>, <lastname>.
- Create short and simple names, like this: <book\_title> not like this: <the\_title\_of\_the\_book>.
- **Avoid "-"**: If you name something "first-name", some software may think you want to subtract "name" from "first".
- **Avoid ".":** If you name something "first.name", some software may think that "name" is a property of the object "first".
- **Avoid ":":** Colons are reserved for namespaces (more later).
- Non-English letters like éòá are perfectly legal in XML, but watch out for problems if your software doesn't support them!

# XML Elements (4) – An Example

### Q. Create a simple XML file to keep contact's detail.

```
<?xml version="1.0" encoding="UTF-8"?>
<contactsList>
   <contact>
       <name>Angel Dimaria</name>
       <address>Rosario, Argentina</address>
       <email>dimaria11@gmail.com</email>
       <phoneNumber>9999999999</phoneNumber>
   </contact>
   <contact>
       <name>Cristiano Ronaldo</name>
       <address>Funchal, Portugal</address>
       <email>cr7@gmail.com</email>
       <phoneNumber>11111111111</phoneNumber>
   </contact>
</contactsList>
```

### XML Attributes (1)

- An empty element is not necessarily meaningless. It may have some properties in terms of attributes
- An attribute is a name-value pair inside the opening tag of an element.
- Attribute values must always be quoted. Either single or double quotes can be used.

#### • XML (Without Attribute):

#### • XML (With Attribute):

```
<lecturer name="David Billington" phone="+61 - 7 - 3875 507"/>
Or,
<lecturer name="David Billington" phone="+61 - 7 - 3875 507"></lecturer>
```

### XML Attributes (2) – An Example

### • XML (Without Attribute):

```
<order>
   <orderNo>23456</orderNo>
   <customerName>John Smith</customer>
   <date>October 15, 2002</date>
   <item>
       <itemNo>a528</itemNo>
       <quantity>1</quantity>
   </item>
   <item>
       <itemNo>c817</itemNo>
       <quantity>3</quantity>
   </item>
</order>
```

# XML Attributes (3) – An Example

#### • XML (With Attribute):

### XML Attributes (4) – Alternative Ways to Write XML

- The following three XML documents contain exactly the same information:
  - A date attribute is used in the first example:

```
<note date="2008-01-10">
  <to>Harry</to>
  <from>Marry</from>
</note>
```

■ A <date> element is used in the second example:

```
<note>
<note>
<date>2008-01-10</date>
<to>Harry</to>
<from>Marry</from>
</note>
```

### XML Attributes (5) – Alternative Ways to Write XML

■ An expanded <date> element is used in the third example:

```
<note>
<date>
<date>
<year>2008</year>
<month>01</month>
<day>10</day>
</date>
</date>
<to>Harry</to>
<from>Marry</from>
</note>
```

### XML Attributes (6)

#### Avoid XML Attributes?

- Some things to consider when using attributes are:
  - ❖attributes cannot contain multiple values (elements can)
  - ❖attributes cannot contain tree structures (elements can)
  - \*attributes are not easily expandable (for future changes)
- Don't end up like this:

```
<note day="10" month="01" year="2008" to="Harry" from="Marry" heading="Reminder" body="Don't forget me this weekend!"> </note>
```

# XML Namespaces (1)

• XML Namespaces provide a method to avoid element name conflicts.

#### Name Conflicts

■ In XML, element names are defined by the developer. This often results in a conflict when trying to mix XML documents from different XML applications.

#### ■ This XML carries HTML table information:

```
Apples

Bananas
```

# XML Namespaces (2)

• This XML carries information about a table (a piece of furniture):

```
<name>African Coffee Table</name>
<width>80</width>
<length>120</length>
```

- If these XML fragments were added (or combined) together, there would be a name conflict. Both contain a element, but the elements have different content and meaning.
- A user or an XML application will not know how to handle these differences.

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# XML Namespaces (3)

- Solving the Name Conflict Using a Prefix
  - Name conflicts in XML can easily be avoided using a name prefix.
  - This XML carries information about an HTML table, and a piece of furniture:

```
<h:table>
     <h:tr>
           <h:td>Apples</h:td>
           <h:td>Bananas</h:td>
     </h:tr>
</h:table>
<f:table>
     <f:name>African Coffee Table</f:name>
     <f:width>80</f:width>
     <f:length>120</f:length>
</f:table>
```

■ In the example above, there will be no conflict because the two elements have different names.

### XML Namespaces (4) – The xmlns Attribute

- XML namespaces are used to avoid conflicts in element and attribute names when XML documents are combined from multiple sources.
- They provide a way to uniquely identify elements and attributes by associating them with a specific namespace.
- This ensures that elements or attributes with the same name but from different sources or domains can coexist without any naming clashes.
- The namespace declaration has the **following syntax:** xmlns:prefix="URI"
- XML namespaces are declared using the xmlns attribute in the XML document.
- The xmlns attribute is usually placed in the root element to define the default namespace for that element and its descendants.

### XML Namespaces (5) – The xmlns Attribute

- **Note:** It's good practice to choose prefixes that are relevant to the namespace they represent. For example, if you have a namespace for books, you might use "book" as the prefix, or for images, you might use "img."
- For well-known XML namespaces (e.g., XML Schema, XHTML, SVG), it's common to use standard prefixes defined in their respective specifications.
- For example, the "xs" prefix is commonly used for the XML Schema namespace, and the "svg" prefix is often used for the SVG namespace.
- Avoid using "xml" as a prefix: The "xml" prefix is reserved for core XML namespaces and should not be used for custom namespaces.

# XML Namespaces (6) – An Example

- Let's look at an example to illustrate XML namespaces: Suppose we have two XML documents, each defining a <book> element, but they represent different types of books, one for fiction and another for non-fiction.
  - XML Document 1 (Fiction Book):

```
<book xmlns="http://example.com/fiction">
     <title>Harry Potter and the Sorcerer's Stone</title>
     <author>J.K. Rowling</author>
     </book>
```

• XML Document 2 (Non-Fiction Book):

```
<book xmlns="http://example.com/nonfiction"> <title>The Art of War</title> <author>Sun Tzu</author> </book>
```

- **Note:** In the example above, the value is a URI (Uniform Resource Identifier), which serves as a unique identifier for the namespace.
- The URI can be any valid string, but it is usually a URL pointing to a resource that provides more information about the namespace (though it doesn't have to be an actual web resource).

### XML Namespaces (7) – An Example

- In previous example, the xmlns attribute in each <book> element is used to declare its namespace.
- The namespace URIs ("http://example.com/fiction" and "http://example.com/nonfiction") are arbitrary but serve as unique identifiers for their respective elements.
- Now, if we want to combine these two XML documents into one, we can do it using a root element that has different namespace declarations for each type of book.

#### Combined XML Document:

### **Structuring XML Documents**

- Define all the element and attribute names that may be used
- Define the structure
  - what values an attribute may take
  - which elements may or must occur within other elements, etc.
- If such structuring information exists, the document can be validated
- An XML document is valid if
  - it is well-formed
  - respects the structuring information it uses
- There are two ways of defining the structure of XML documents: (Grammar for XML)
  - DTDs (the older and more restricted way)
  - XML Schema (offers extended possibilities)

### **Document Type Definition (1)**

- **DTD** stands for Document Type Definition.
- A DTD is a set of rules that allow us to specify our own set of elements and attributes.
- DTD is grammar to indicate what tags are legal in XML documents.
- XML Document is valid if it has an attached DTD and document is structured according to rules defined in DTD.
- DTD have ".dtd" as file extension.
- DTDs can be defined as: (Types of DTD)
  - Inline DTD inline within the XML document
  - External DTD in a separate external file

### **Document Type Definition (2) – Notations/Attributes**

#### • Notations in DTD:

- **<!ELEMENT>** : Defines the structure of an XML element.
- <!ATTLIST> : Defines the attributes of an element.
- (**#PCDATA**): Represents parsed character data, such as plain text.
- \* : Zero or more occurrences of the specified element.
- + : One or more occurrences of the specified element.
- ? : Zero or one occurrence of the specified element.

#### • Attribute Type:

- The data type of the attribute's value. It can be one of the following:
  - **CDATA**: Character data, which can contain any characters, including special characters.
  - **❖ID** : Unique identifier for the attribute value within the document.

#### • Attribute Default Value:

- The default value for the attribute, if any. It can be one of the following:
  - **❖#REQUIRED**: The attribute must be specified and have a value in the XML instance.
  - **❖#IMPLIED**: The attribute is optional and doesn't need to be specified in the XML instance.

### **Document Type Definition (3) – Types of DTD**

#### Syntax of an inline DTD:

```
<!DOCTYPE root_element [
    <!-- DTD declarations go here -->
]>
```

#### Syntax of an external DTD:

<!DOCTYPE root\_element SYSTEM "path/to/dtd\_file.dtd">

- Where,
  - <!DOCTYPE> : declaration is used at the beginning of an XML document to define the document type and the location of the associated Document Type Definition (DTD).
  - root\_element: This is the name of the root element of the XML document. It specifies the starting point of the document's structure.
  - **SYSTEM**: This keyword indicates that the DTD is referenced using a system identifier (a file path or URL).
  - "path/to/dtd\_file.dtd": This is the system identifier that points to the location of the DTD file. It can be either a local file path or a URL.

### **Document Type Definition (4) – Inline DTD Example**

• Inline DTD is defined within the same XML document using the <!DOCTYPE> declaration

```
<?xml version="1.0" encoding="UTF-8"?>
                                             library>
<!DOCTYPE library [
                                               <book genre="Fantasy">
  <!ELEMENT library (book+)>
                                                  <title>Harry Potter – The Stone</title>
  <!ELEMENT book (title, author)>
                                                  <author>J.K. Rowling</author>
  <!ATTLIST book
                                               </book>
    genre CDATA #IMPLIED >
                                               <book genre="Fantasy">
  <!ELEMENT title (#PCDATA)>
                                                  <title>The Hobbit</title>
  <!ELEMENT author (#PCDATA)>
                                                  <author>J.R.R. Tolkien</author>
]>
                                               </book>
                                             </library>
```

**Example:** Library Books

### **Document Type Definition (5) – External DTD Example**

- External DTD is stored in a separate file and referenced in the XML document using the <!DOCTYPE> declaration with a system identifier.
- Let us take same example of 'Library Books':
  - XML Document (books.xml):

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE library SYSTEM "books.dtd">
library>
      <book genre="Fantasy">
            <title>Harry Potter and the Sorcerer's Stone</title>
            <author>J.K. Rowling</author>
      </book>
      <book genre="Fantasy">
            <title>The Hobbit</title>
            <author>J.R.R. Tolkien</author>
      </book>
</library>
```

### **Document Type Definition (6) – External DTD Example**

External DTD File (books.dtd):

```
<!ELEMENT library (book<sup>+</sup>)>
<!ELEMENT book (title, author)>
<!ATTLIST book genre CDATA #IMPLIED >
<!ELEMENT title (#PCDATA)>
<!ELEMENT author (#PCDATA)>
```

• Task: Convert this XML document to DTD document

```
<lecturer>
     <name>David Billington</name>
     <subject>Discrete Mathematics</name>
     <phone>+61 - 7 - 3875 507</phone>
</lecturer>
```

### XML Schema (1) - Introduction

- XML Schema, often referred to as XSD (XML Schema Definition), is a language for defining the structure, data types, and constraints of XML documents.
- XSD provides a more powerful and flexible way to validate and describe XML documents compared to DTD (Document Type Definition).
- XML Schema files use the ".xsd" extension.
- It allows you to define *complex data types*, *specify element relationships*, and *enforce constraints* more precisely.
- Syntax of XML Schema:

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <!-- Schema definitions go here -->
  </xs:schema>
```

# XML Schema (2) – Syntax and Notations

- XML Schema is written in XML syntax and consists of several components, including elements, attributes, complex types, simple types, and more. Here are some key notations used in XML Schema:
  - Defining Elements: (Syntax)

```
<xs:element name="element_name" type="data_type"/>
```

**❖xs:element :** The XML Schema namespace prefix for the "element" element.

**name**: Specifies the name of the element.

**\*type:** Specifies the data type of the element's content.

### Defining Attributes: (Syntax)

```
<xs:attribute name="attribute_name" type="data_type"/>
```

\*xs:attribute: The XML Schema namespace prefix for the "attribute" element.

**name**: Specifies the name of the attribute.

**\*type:** Specifies the data type of the attribute's value.

# XML Schema (3) – Syntax and Notations

### • Defining Simple Types:

• simple type specifies the data format and allowed values for elements that hold simple information like names, string, numbers, or dates.

#### Syntax:

```
<xs:simpleType name="simple_type_name">
  <!-- Define the constraints of the simple type here -->
  </xs:simpleType>
```

- **xs:simpleType**: The XML Schema namespace prefix for the "simpleType" element.
- **name**: Specifies the name of the simple type.

# XML Schema (4) – Syntax and Notations

### • Defining Complex Types:

■ XML Schema complex type defines the structure and composition of elements with child elements and attributes.

#### Syntax:

```
<xs:complexType name="complex_type_name">
  <!-- Define the structure of the complex type here -->
  </xs:complexType>
```

- **xs:complexType**: The XML Schema namespace prefix for the "complexType" element.
- **name**: Specifies the name of the complex type.

# XML Schema (5) – Simple Type Example

### • XML Document (person.xml):

```
<?xml version="1.0" encoding="UTF-8"?>
<age xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="person.xsd">25</age>
```

### • XML Schema (person.xsd):

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema">
    <xs:element name="age" type="xs:int"/>
    </xs:schema>
```

# XML Schema (6) – Complex Type Example

### • XML Document (books.xml):

```
<?xml version="1.0" encoding="UTF-8"?>
<book xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="bookstore.xsd" genre="Fantasy">
    <title>Harry Potter and the Sorcerer's Stone</title>
    <author>J.K. Rowling</author>
    </book>
```

# XML Schema (7) – Complex Type Example

• XML Schema (bookstore.xsd):

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:element name="book">
        <xs:complexType>
              <xs:sequence>
                    <xs:element name="title" type="xs:string"/>
                    <xs:element name="author" type="xs:string"/>
              </xs:sequence>
          <xs:attribute name="genre" type="xs:string"/>
        </xs:complexType>
  </xs:element>
</xs:schema>
```

## XSD Restrictions/Facets (1)

• Restrictions are used to define acceptable values for XML elements or attributes. Restrictions on XML elements are called **facets**.

#### Restrictions on Values:

■ The following example defines an element called "age" with a restriction. The value of age cannot be lower than 0 or greater than 120:

```
<xs:element name="age">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
        <xs:minInclusive value="0"/>
        <xs:maxInclusive value="120"/>
        </xs:restriction>
        </xs:simpleType>
</xs:element>
```

## XSD Restrictions/Facets (2)

#### Restrictions on a Set of Values:

- To limit the content of an XML element to a set of acceptable values, we would use the enumeration constraint.
- The example below defines an element called "car" with a restriction. The only acceptable values are: Audi, Golf, BMW:

```
<xs:element name="car">
  <xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:enumeration value="Audi"/>
    <xs:enumeration value="Golf"/>
    <xs:enumeration value="BMW"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
```

# **XSD Indicators (1)**

- XML indicators, often referred to as XML Schema indicators, are special markup constructs used in XML Schema Definition (XSD) to specify the structure and sequence of elements within XML documents.
- These indicators define how elements can be combined, the order in which they appear, and their cardinality (how many times an element can occur).
- There are two major indicators:
  - Order indicators:
    - **❖**All
    - **&**Choice
    - **❖**Sequence
  - Occurrence indicators:
    - \*maxOccurs
    - \*minOccurs

### **XSD** Indicators (2) – Order Indicators

• Order indicators are used to define the order of the elements.

#### All Indicator:

■ The **<all>** indicator specifies that the child elements can appear in any order, and that each child element must occur only once:

```
<xs:element name="person">
  <xs:complexType>
    <xs:all>
        <xs:element name="firstname" type="xs:string"/>
        <xs:element name="lastname" type="xs:string"/>
        </xs:all>
        </xs:complexType>
</xs:element>
```

• **Note:** When using the <all> indicator you can set the <minOccurs> indicator to 0 or 1 and the <maxOccurs> indicator can only be set to 1 (the <minOccurs> and <maxOccurs> are described later).

## **XSD** Indicators (3) – Order Indicators

#### Choice Indicator:

■ The <choice> indicator specifies that either one child element or another element can occur:

```
<xs:element name="person">
  <xs:complexType>
    <xs:choice>
        <xs:element name="employee" type="employee"/>
        <xs:element name="member" type="member"/>
        </xs:choice>
        </xs:choice>
        </xs:complexType>
        </xs:element>
```

# **XSD** Indicators (4) – Order Indicators

### • Sequence Indicator:

■ The <sequence> indicator specifies that the child elements must appear in a specific order:

```
<xs:element name="person">
  <xs:complexType>
  <xs:sequence>
    <xs:element name="firstname" type="xs:string"/>
    <xs:element name="lastname" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

## **XSD** Indicators (5) – Occurrence Indicators

- Occurrence indicators are used to define how often an element can occur.
- **Note:** For all "Order" indicators (all, choice, sequence) the default value for maxOccurs and minOccurs is 1.

#### maxOccurs Indicator:

■ The <maxOccurs> indicator specifies the maximum number of times an element can occur:

```
<xs:element name="person">
  <xs:complexType>
    <xs:sequence>
        <xs:element name="full_name" type="xs:string"/>
            <xs:element name="child_name" type="xs:string" maxOccurs="10"/>
            </xs:sequence>
        </xs:complexType>
</xs:element>
```

• The example above indicates that the "child\_name" element can occur a minimum of one time (the default value for minOccurs is 1) and a maximum of 10 times in the "person" element.

### **XSD** Indicators (6) – Occurrence Indicators

### • minOccurs Indicator:

■ The <minOccurs> indicator specifies the minimum number of times an element can occur:

```
<xs:element name="person">
  <xs:complexType>
  <xs:sequence>
    <xs:element name="full_name" type="xs:string"/>
    <xs:element name="child_name" type="xs:string maxOccurs="10" minOccurs="0"/>
    </xs:sequence>
    </xs:complexType>
</xs:element>
```

- The example above indicates that the "child\_name" element can occur a minimum of 0 times and a maximum of 10 times in the "person" element.
- Note: To allow an element to appear an unlimited number of times, we can set the maxOccurs attribute value to unbounded. E.g., maxOccurs = "unbounded".

### XML DOM (1) – What is the DOM?

• The **Document Object Model (DOM)** defines a standard for accessing and manipulating documents:

"The W3C Document Object Model (DOM) is a platform and language-neutral interface that allows programs and scripts to dynamically access and update the content, structure, and style of a document."

- The **HTML DOM** defines a standard way for accessing and manipulating HTML documents. It presents an HTML document as a tree-structure.
- The XML DOM defines a standard way for accessing and manipulating XML documents. It presents an XML document as a tree-structure.
- What is XML Parser?
  - The XML DOM (Document Object Model) defines the properties and methods for accessing and editing XML.
  - However, before an XML document can be accessed, it must be loaded into an XML DOM object.
  - All modern browsers have a built-in XML parser that can convert text into an XML DOM object.

# XML DOM (2) – HTML DOM Example

<h1 id="demo">This is a Heading</h1>

<button type="button" onclick="document.getElementById('demo').innerHTML = 'Hello
World!'"> Click Me! </button>

**Note:** For XML DOM Example refer to the <u>GitHub Link</u>

### **Introduction to XPath**

- XPath (XML Path Language) is a language used to navigate and select elements and attributes in XML documents.
- Imagine an XML document as a tree-like structure, with elements (nodes) and attributes (properties).
- XPath is like a map that helps you navigate this tree and find specific elements or attributes you're interested in.
- It uses a concise syntax to describe paths to reach nodes, similar to directories in a file system.
- For example, given an XML document representing books, the XPath expression "/books/book[1]/title" points to the title of the first book in the "books" element.
- **Note:** In XPath, the index for nodes or elements start from 1 not 0.

### **Introduction to XSLT**

- eXtensible Stylesheet Language Transformations (XSLT) is like a set of rules or templates that instruct how to transform XML data into a different format.
- You define these templates to specify how to display, format, or extract data from the XML document.
- Think of XSLT as a recipe that takes an XML input and turns it into another XML, HTML, or even plain text output.
- For instance, you can create an XSLT to convert an XML file containing weather data into a nicely formatted HTML table showing the forecast.

# **Introduction to XQuery**

- **XQuery (XML Query)** is a language designed for querying and extracting data from XML documents.
- If XPath is a navigation tool, XQuery is a querying tool for XML documents.
- It allows you to ask questions and retrieve specific pieces of data from XML documents.
- You can use XQuery to filter, sort, and extract information based on certain conditions or criteria.
- For example, in a large XML database of products, XQuery can help you find all products with prices below a certain value.

### THANK YOU!