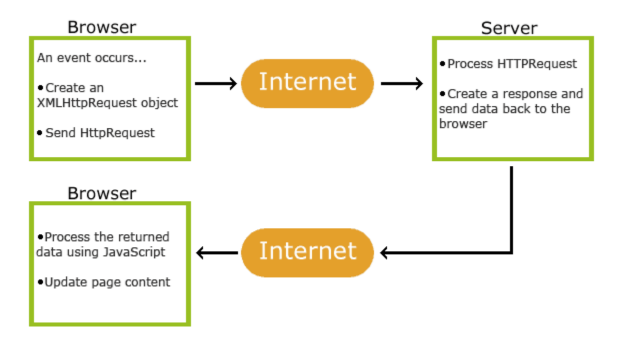
AJAX

AJAX stands for "Asynchronous JavaScript And XML." It is a set of web development techniques that allows web pages to be updated asynchronously by exchanging small amounts of data with the server behind the scenes. This enables web applications to load or send data in the background without requiring a full page reload.

The key components of AJAX are:

- 1. **Asynchronous:** AJAX allows web pages to make requests to a web server asynchronously. This means that the browser can send a request to the server and continue processing other tasks without waiting for the response. When the response is ready, a callback function is invoked to handle the data.
- 2. **JavaScript:** AJAX uses JavaScript to create dynamic and interactive web pages. JavaScript is responsible for initiating AJAX requests, handling responses, and updating the content on the page without a full reload.
- 3. **XMLHttpRequest:** The XMLHttpRequest object is a built-in browser object that enables the asynchronous exchange of data between the browser and the server. The XMLHttpRequest object can be used to exchange data with a server behind the scenes. This means that it is possible to update parts of a web page, without reloading the whole page.
- 4. **Server-side Technologies:** AJAX requires server-side support to handle requests and send responses. Common server-side technologies used with AJAX include PHP, Python, Ruby, Java, and others. These technologies process the requests, interact with databases, and return data to the client.
- 5. **DOM Manipulation**: AJAX enables dynamic updates to the Document Object Model (DOM) of a web page. After receiving data from the server, JavaScript can manipulate the DOM to update specific elements on the page, providing a smoother and more interactive user experience.

How AJAX Works



- 1. An event occurs in a web page (the page is loaded, a button is clicked)
- 2. An XMLHttpRequest object is created by JavaScript
- 3. The XMLHttpRequest object sends a request to a web server
- 4. The server processes the request
- 5. The server sends a response back to the web page
- 6. The response is read by JavaScript
- 7. Proper action (like page update) is performed by JavaScript

https://www.w3schools.com/xml/ajax xmlhttprequest create.asp

Sample Program using AJAX

- <!DOCTYPE html>
- <html>
- <body>
- <h1>The XMLHttpRequest Object</h1>
- Let AJAX change this text.
- <button type="button" onclick="loadDoc()">Change Content</button>

```
<!-- Script section containing JavaScript code -->
<script>
// Function to be executed when the button is clicked
function loadDoc() {
// Create a new XMLHttpRequest object
 var xhttp = new XMLHttpRequest();
 // Define a callback function to handle state changes of the request
 xhttp.onreadystatechange = function() {
  // Check if the request is complete (readyState 4) and successful (status 200)
  if (this.readyState == 4 && this.status == 200) {
   // Update the content of the element with ID "demo" with the response text
   document.getElementById("demo").innerHTML = this.responseText;
  }
 };
 // Configure the XMLHttpRequest object for a GET request to "ajax_info.txt"
 xhttp.open("GET", "ajax_info.txt", true);
 // Send the GET request
 xhttp.send();
</script>
</body>
</html>
```

The "ajax_info.txt" file used in the example above, is a simple text file and looks like this:

```
<h1>AJAX</h1>
AJAX is not a programming language.
AJAX is a technique for accessing web servers from a web page.
AJAX stands for Asynchronous JavaScript And XML.
```

Send a Request To a Server

To send a request to a server, we use the open() and send() methods of the XMLHttpRequest object:

```
xhttp.open("GET", "ajax_info.txt", true);
xhttp.send();
```

Method	Description
open(method, url, async)	Specifies the type of request
	method: the type of request: GET or POST
	url: the server (file) location
	async: true (asynchronous) or false (synchronous)
send()	Sends the request to the server (used for GET)
send(string)	Sends the request to the server (used for POST)

HTTP provides two main methods for sending data between a client (e.g., a browser) and a server: GET and POST. When working with AJAX (Asynchronous JavaScript and XML), the choice between GET and POST depends on the type of operation you are performing and the nature of the data you are sending.

GET Request in AJAX:

- **Purpose:** Used for requesting data from a specified resource.
- Data in URL: Parameters are appended to the URL as key-value pairs.
- Visibility: Data is visible in the URL, making it less secure.
- **Caching:** Responses can be cached by the browser, and the responses are stored in the browser's history.
- **Length Limit**: Limited by the maximum length of a URL (varies by browser and server).

POST Request in AJAX:

- **Purpose**: Used for submitting data to be processed to a specified resource.
- Data in Request Body: Parameters are included in the request body, not visible in the URL.
- Visibility: More secure than GET because the data is not visible in the URL.
- Caching: POST requests are not cached by default.
- Length Limit: Theoretically, POST requests can carry more data than GET requests.

```
<!DOCTYPE html>
<html>
<body>
<h1>The XMLHttpRequest Object</h1>
<button type="button" onclick="loadDataWithGET()">Request data with
GET</button>
<button type="button" onclick="sendDataWithPOST()">Send data with
POST</button>
p id="demo">
<script>
function loadDataWithGET() {
 var xhttp = new XMLHttpRequest();
 xhttp.onreadystatechange = function() {
    if (this.readyState == 4 && this.status == 200) {
      document.getElementById("demo").innerHTML =
this.responseText;
    }
```

```
};
  xhttp.open("GET", "ajax_get.php", true);
  xhttp.send();
}
function sendDataWithPOST() {
  var xhttp = new XMLHttpRequest();
  xhttp.onreadystatechange = function() {
    if (this.readyState == 4 && this.status == 200) {
      document.getElementById("demo").innerHTML =
this.responseText;
    }
  };
  xhttp.open("POST", "ajax post.php", true);
  xhttp.setRequestHeader("Content-type",
"application/x-www-form-urlencoded");
  xhttp.send("param1=value1&param2=value2");
}
</script>
</body>
</html>
```

AJAX Examples

- Write a program that demonstrates the implementation of JavaScript to create an XMLHttpRequest with a callback function for retrieving data from a TXT file
- Write a program that demonstrates the implementation of JavaScript to create an XMLHttpRequest with a callback function for retrieving the header information from a TXT file

```
<!DOCTYPE html>
<html>
<body>
<h1>The XMLHttpRequest Object</h1>
```

```
The getAllResponseHeaders() function returns all the
header information of a resource, like length, server-type,
content-type, last-modified, etc:
<script>
var xhttp = new XMLHttpRequest();
xhttp.onreadystatechange = function() {
 if (this.readyState == 4 && this.status == 200) {
   document.getElementById("demo").innerHTML =
   this.getAllResponseHeaders();
 }
} ;
xhttp.open("GET", "ajax info.txt", true);
xhttp.send();
</script>
</body>
</html>
```

3. Write a program that demonstrates the implementation of JavaScript to create an XMLHttpRequest with a callback function for retrieving the last_updated date of a TXT file

```
<!DOCTYPE html>
<html>
<body>
<h1>The XMLHttpRequest Object</h1>
Last modified: <span id="demo"></span>
<script>
var xhttp=new XMLHttpRequest();
xhttp.onreadystatechange = function() {
  if (this.readyState == 4 && this.status == 200) {
    document.getElementById("demo").innerHTML =
        this.getResponseHeader("Last-Modified");
    }
};
```

```
xhttp.open("GET", "ajax_info.txt", true);
xhttp.send();
</script>
</body>
</html>
```

4. Create an XMLHttpRequest to retrieve data from an XML file.

```
<!DOCTYPE html>
<html>
<body>
<h1>The XMLHttpRequest Object</h1>
<h2>Retrieve data from XML file</h2>
<b>Status:</b> <span id="A1"></span>
<b>Status text:</b> <span id="A2"></span>
<b>Response:</b> <span id="A3"></span>
<button onclick="loadDoc('note.xml')">Get XML data</putton>
<script>
function loadDoc(url) {
 var xhttp = new XMLHttpRequest();
 xhttp.onreadystatechange = function() {
   if (this.readyState == 4 && this.status == 200) {
     document.getElementById('A1').innerHTML = this.status;
     document.getElementById('A2').innerHTML =
this.statusText;
      document.getElementById('A3').innerHTML =
this.responseText;
 } ;
 xhttp.open("GET", url, true);
 xhttp.send();
</script>
</body>
</html>
```

```
The note.xml is
  <note>
    <to>Tove</to>
    <from>Jani</from>
    <heading>Reminder</heading>
    <body>Don't forget me this weekend!</body>
  </note>
5. dd
  <!DOCTYPE html>
  <html>
  <style>
  table,th,td {
    border : 1px solid black;
    border-collapse: collapse;
  th, td {
    padding: 5px;
  }
  </style>
  <body>
  <h1>The XMLHttpRequest Object</h1>
  <button type="button" onclick="loadDoc()">Get my CD
  collection</button>
  <br><br><br>>
  <script>
  function loadDoc() {
    var xhttp = new XMLHttpRequest();
    xhttp.onreadystatechange = function() {
      if (this.readyState == 4 && this.status == 200) {
        myFunction(this);
      }
    };
    xhttp.open("GET", "cd catalog.xml", true);
    xhttp.send();
```

function myFunction(xml) {

var i;

```
var xmlDoc = xml.responseXML;
var table="var table="ArtistTitle";
var x = xmlDoc.getElementsByTagName("CD");
for (i = 0; i <x.length; i++) {
   table += "<tr>" +

x[i].getElementsByTagName("ARTIST")[0].childNodes[0].nodeValue
+
   ""

x[i].getElementsByTagName("TITLE")[0].childNodes[0].nodeValue +
   "
"/

x[i].getElementsByTagName("TITLE")[0].childNodes[0].nodeValue +
   "
//

x[i].getElementsByTagName("TITLE")[0].childNodes[0].nodeValue +
   "
//

x[i].getElementsByTagName("TITLE")[0].childNodes[0].nodeValue +
   "
//td>
//

x[i].getElementsByTagName("TITLE")[0].childNodes[0].nodeValue +
   "
//td>
///
// td>
///
// td>
///
// td>
/
```

Introduction to XML:

XML, or eXtensible Markup Language, is a versatile and widely-used markup language designed to store, transport, and structure data in a format that is both human-readable and machine-readable. It plays a pivotal role in information exchange between different systems and platforms.

Key Characteristics of XML:

- 1. **Markup Language:** XML uses tags to define elements within a document. These tags are enclosed in angle brackets (e.g., <tag>), distinguishing them from the data content.
- Hierarchical Structure: XML documents have a hierarchical tree-like structure.
 Elements can have child elements, creating a nested and organized representation of data.
- 3. **Self-Descriptive:** XML is self-descriptive, meaning that the structure and meaning of the data are evident from the document itself. This enables users to define their own tags and document structures, making XML highly flexible.

- 4. **Platform-Independent:** XML is platform-independent, allowing data to be exchanged between different systems and applications, regardless of the underlying operating systems or programming languages.
- 5. **Text-Based:** XML documents are human-readable text files. This human-readable format facilitates easy understanding and debugging.

Basic Components of XML:

 Elements: The fundamental building blocks of an XML document. Elements are defined by tags and may contain attributes, text content, or other nested elements.

```
<book>
  <title>Introduction to XML</title>
  <author>John Doe</author>
  </book>
```

Attributes: Additional information about an element. Attributes are specified within the opening tag and provide metadata associated with the element.

```
<car brand="Toyota" model="Camry" /</pre>
```

Attributes vs. Elements: While both serve to provide information, elements are typically used for data content, and attributes for metadata. The choice depends on the nature of the information being represented.

Advantages of XML:

- Platform-Independence:
 - XML is platform-independent, allowing it to be utilized across various operating systems and programming languages.
- Human-Readable and Self-Descriptive:

- XML documents are human-readable and self-descriptive, aiding in understanding data structures and facilitating manual inspection and debugging.
- Flexibility and Extensibility:
 - XML allows users to define their own tags, providing a high degree of flexibility and extensibility.
- Structured Representation:
 - XML's hierarchical structure allows for the representation of complex and structured data.
- Support for Metadata and Attributes:
 - XML supports the use of attributes and metadata, providing additional information about elements.
- Interoperability:
 - XML facilitates interoperability between different systems and applications.
- Industry Standards and Specifications:
 - Many industries have adopted XML-based standards and specifications.

Application of XML

- Data Interchange:
 - XML is widely used for data interchange between systems and applications. It provides a standardized format for structured data exchange in various industries, including finance, e-commerce, and logistics.
- Configuration Files:
 - Many software applications use XML to store configuration settings. It allows developers to represent and manage complex configuration data in a structured and easily readable format.
- Web Services:
 - XML is a common format for representing data in web services. Protocols like SOAP and REST use XML for communication, enabling interoperability between different applications on the internet.
- Document Storage and Content Management:
 - XML is employed for storing and managing structured documents. It is used in content management systems, document databases, and other applications where structured content is essential.
- Middleware Communication:

- XML is used for communication between different layers or components in middleware systems. It provides a standardized format for exchanging data between different software components.
- UI Layout and Data Representation:
 - XML is utilized for representing data in user interfaces, particularly in configuration files for UI layouts. It allows developers to define and structure the presentation of data.
- Industry-Specific Standards:
 - XML-based standards are prevalent in various industries. For instance, in healthcare, HL7 (Health Level Seven) uses XML for exchanging health-related information.
- Data Exchange in Cloud Computing:
 - XML is used for data exchange and communication between different services in cloud computing environments. It provides a standardized format for interoperability.

Syntax and Rules for Creating XML Document

Creating a well-formed XML document involves adhering to specific syntax rules. Here are the key syntax and rules for creating an XML document:

XML Document Structure:

Declaration:

- Every XML document begins with an XML declaration, specifying the version of XML being used and the character encoding.
- Example: <?xml version="1.0" encoding="UTF-8"?>

Root Element:

- The entire XML document is enclosed within a single root element.
- Example: <root> ... </root>

XML Element Rules:

Start and End Tags:

 Every element must have an opening (start) tag and a corresponding closing (end) tag. • Example: <element>content</element>

Nested Elements:

- Elements can be nested within each other, creating a hierarchical structure.
- Example:

```
<parent>
  <child>content</child>
</parent>
```

Empty Elements:

- Empty elements (those with no content) can be self-closed with a slash before the closing angle bracket.
- Example: <empty />

XML Attribute Rules:

Attribute Syntax:

- Attributes provide additional information within the opening tag and are written as name-value pairs.
- Example: <element attribute="value">content</element>

Attribute Values:

- Attribute values must be enclosed in single or double quotes.
- Example: <element attribute='value'>content</element>

General Rules:

Whitespace:

- Whitespace (spaces, tabs, line breaks) is generally ignored, except within text content.
- Example:

```
<element>
  This is valid.
</element>
```

Case Sensitivity:

• XML is case-sensitive. <element> and <Element> are treated as distinct elements.

• Example: <Element>content</Element>

Special Characters:

- Certain characters (<, >, &, ', and ") have special meanings in XML and must be represented using entities:
 - < as <
 - > as >
 - & as & amp;
 - 'as '
 - " as "

Well-Formed XML Document Example:

Putting it all together, here's an example of a well-formed XML document:

```
<?xml version="1.0" encoding="UTF-8"?>
<bookstore>
  <book>
    <title lang="en">XML Basics</title>
        <author>John Doe</author>
        <pri>ce currency="USD">19.99</price>
        <department>IT & amp; Development</department>
        </book>
        </bookstore>
```

XML Tree

An XML tree, also known as an XML document tree, is a hierarchical representation of the structure of an XML document. The tree illustrates how XML elements are organized and nested within one another. Each element in the tree is a node, and the relationships between nodes are depicted through parent-child connections.

Let's consider an example XML document and visualize its corresponding XML tree:

Example XML Document:

```
<?xml version="1.0" encoding="UTF-8"?>
<bookstore>
  <book category="fiction">
        <title lang="en">The Great Gatsby</title>
        <author>F. Scott Fitzgerald</author>
        <price>15.99</price>
        </book>
        <book category="non-fiction">
                <title lang="es">Cien años de soledad</title>
                <author>Gabriel García Márquez</author>
                <price>19.99</price>
                 </book>
                <bookstore>
```

Corresponding XML Tree:

In this XML tree representation:

- Each box represents an XML element (a node in the tree).
- The element's name is displayed at the top of the box.
- Attributes are listed inside parentheses, and their values are shown.
- Text content, if present, is mentioned below the element name.
- The indentation indicates the nesting relationship between parent and child elements.

In the example, bookstore is the root element, and it has two child elements (book). Each book element, in turn, has child elements (title, author, price). The attributes and text content associated with each element are also shown.

XML Namespace

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
    Apples

  Apples

  Apples

  Apples

    Apples

    Apples

    Apples

    Apples

    Apples

    Apples

    Apples

    Apples

    Apples

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    Apples

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    Apples

    Apples

    Apples

    Apples

    Apples

    Apples

    Apples

    Apples

    Apples

    Apples
```

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 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.

Solving the Name Conflict

1. Using Prefixes to Solve Name Conflicts:

```
<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>
```

• Explanation:

- Prefixes (h: and f:) are used to uniquely identify elements and avoid conflicts.
- <h:table> and <f:table> indicate different namespaces for the "table" element.

2. Declaring Namespace with xmlns Attribute:

Explanation:

- The xmlns attribute declares namespaces for prefixes h and f in the root element.
- <h:table> and <f:table> elements are associated with their respective namespaces.

3. Default Namespace:

```
Apples
Apples

Apples

*td>Bananas

*/tr>

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

Explanation:

- The xmlns attribute without a prefix declares a default namespace for the "table" element.
- Elements inside each are automatically associated with their respective default namespaces.

4. Namespaces in Real Use (XSLT Example):

```
<xsl:stylesheet version="1.0"</pre>
xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
<xsl:template match="/">
<html>
     <body>
     <h2>My CD Collection</h2>
     Title
              Artist
         <xsl:for-each select="catalog/cd">
         <xsl:value-of select="title"/>
              <xsl:value-of select="artist"/>
         </xsl:for-each>
```

- Explanation:
 - The xmlns:xsl attribute declares the XSLT namespace for elements and attributes.
 - Elements like <xsl:stylesheet>, <xsl:template>, and <xsl:for-each> are associated with the XSLT namespace.

In all examples, namespaces effectively prevent name conflicts, allowing elements with the same names to coexist peacefully within the same XML document. Namespaces provide a way to organize and categorize elements based on their intended use or source.

Document Type Definition (DTD):

A Document Type Definition (DTD) is a set of rules that defines the structure and the legal elements and attributes of an XML document. DTDs were one of the earliest methods used to define the structure of XML documents and are declared within the <!DOCTYPE> declaration at the beginning of an XML document.

Key Components of DTD:

- Element Declaration (<!ELEMENT>):
 - Specifies the structure of an XML element.
 - ◆ Syntax: <!ELEMENT element-name content-model>
 - ◆ Example: <!ELEMENT book (title, author, price)>
- 2. Attribute Declaration (<!ATTLIST>):
 - Specifies attributes for an XML element.
 - ◆ Syntax: <!ATTLIST element-name attribute-name attribute-type default-value>
 - ◆ Example: <!ATTLIST book genre CDATA #IMPLIED>
 - <!ATTLIST declares that an attribute list for an element follows.

- book is the name of the element for which the attribute is being defined.
- genre is the name of the attribute being declared.
- CDATA specifies the type of data that can be used for the attribute. In this case, CDATA means that the attribute value can contain character data (essentially any string) and doesn't have any special parsing requirements.
- #IMPLIED indicates that the attribute is optional. If an attribute is specified as #IMPLIED, it means that instances of the "book" element in the XML document are not required to include this attribute. It's optional and can be omitted.

3. Content Models:

- Describes the allowed content within an element.
- Common content models include:
 - EMPTY: Element has no content.
 - ANY: Element can contain any content.
 - #PCDATA: Parsed Character Data, indicating textual content.
 - Grouping with parentheses and commas (,).
 - Optional (?), One or more (+), Zero or more (*) qualifiers.

Example DTD:

Consider a simple XML document for a bookstore:

```
<book genre="fiction" published_date="2022">
<title>Introduction to XML</title>
<author>John Doe</author>
<price>29.99</price>
</book>
</bookstore>
```

Explanation:

- <!ELEMENT bookstore (book+)>: Defines the "bookstore" element, specifying that it should contain one or more "book" elements.
- <!ELEMENT book (title, author, price) >: Describes the structure of the "book" element, mandating that it should consist of "title", "author", and "price" elements.
- <!ELEMENT title (#PCDATA)>, <!ELEMENT author (#PCDATA)>,
 <!ELEMENT price (#PCDATA)>: Defines the structure of the "title", "author",
 and "price" elements, respectively, allowing them to contain parsed
 character data (#PCDATA).
- <!ATTLIST book genre CDATA #IMPLIED>: Declares an optional "genre" attribute for the "book" element, specifying that it should contain character data and is not mandatory (#IMPLIED).
- <!ATTLIST book published_date CDATA #IMPLIED>: Adds an additional optional attribute, "published_date," to the "book" element, also specifying that it should contain character data and is not mandatory (#IMPLIED).

Advantages and Limitations:

- Advantages:
 - Simplicity: DTDs are relatively simple and easy to understand.
 - Legacy Support: Many existing XML documents still use DTDs.
- Limitations:
 - Limited Expressiveness: DTDs have limitations in expressing complex structures and data types.
 - Lack of Namespace Support: DTDs do not provide explicit support for XML namespaces.

XML Schema (XSD):

XML Schema, also known as XML Schema Definition (XSD), is a more powerful and flexible schema language for XML documents. It provides a way to define the structure, data types, and constraints of XML documents in a more expressive manner compared to Document Type Definition (DTD). XSD is widely used for validating and describing the content of XML documents.

Key Features of XML Schema:

- 1. Namespace Support:
 - XML Schema has built-in support for XML namespaces, allowing the definition of structured and modular namespaces within XML documents.
- 2. Data Types:
 - XSD includes a rich set of data types for elements and attributes, such as strings, integers, decimals, dates, and more.
 - o Example:

```
<xs:element name="price" type="xs:decimal"/>
```

- 3. Complex Types:
 - Complex types allow the definition of more intricate structures for elements, including nested elements and attributes.
 - o Example:

```
<xs:complexType name="BookType">
  <xs:sequence>
  <xs:element name="title" type="xs:string"/>
  <xs:element name="author" type="xs:string"/>
  <xs:element name="price" type="xs:decimal"/>
  </xs:sequence>
  </xs:complexType>
```

Explanation:

- → <xs:complexType name="BookType">:
 - Declares a complex type named "BookType."
 - In XML Schema, a complex type is used to define the structure of an element that may contain other elements and/or attributes.
- → <xs:sequence>:
 - Specifies that the child elements of the complex type must appear in a specific sequence.
 - ◆ <xs:sequence> is a container for defining the order and occurrence of child elements.
- → Child Elements Inside <xs:sequence>:
 - ◆ Three child elements (<xs:element>) are defined within the <xs:sequence>.
 - <xs:element name="title" type="xs:string"/>: Defines an element named "title" with a data type of string. It represents the title of the book.
 - <xs:element name="author" type="xs:string"/>: Defines an element named "author" with a data type of string. It represents the author of the book.
 - <xs:element name="price" type="xs:decimal"/>: Defines an element named "price" with a data type of decimal. It represents the price of the book.

4. Element Declarations:

- Elements are declared using <xs:element> within the <xs:schema> element.
- Example:

```
<xs:element name="book" type="BookType"/>
```

- 5. Attribute Declarations:
 - Attributes are declared using <xs:attribute> within a complex type.
 - o Example:

```
<xs:complexType name="BookType">
  <xs:attribute name="genre" type="xs:string"/>
  </xs:complexType>
```

6. Constraints:

 In XML Schema (XSD), constraints are rules that can be applied to elements and attributes to define certain conditions or limitations on their occurrences and values. These constraints ensure that XML documents adhering to the schema meet specific validation criteria. Here are some common constraints:

i. Minimum and Maximum Occurrences:

• Constraints can be set on how many times an element or attribute can occur within a parent element.

```
<xs:element name="book" type="BookType"
minOccurs="0" maxOccurs="5"/>
```

• This means that the "book" element can appear from 0 to 5 times within its parent element.

Ii. Unique Keys and Constraints:

- XSD allows the definition of unique and key constraints to enforce uniqueness and relationships between elements.
- Example:

```
<xs:unique name="uniqueTitle">
  <xs:selector xpath="book"/>
   <xs:field xpath="title"/>
  </xs:unique>
```

• This ensures that the "title" element within the "book" elements is unique.

lii. Default and Fixed Values:

- Default and fixed values can be specified for attributes.
- Example:

```
<xs:attribute name="status" type="xs:string"
default="available"/>
```

• The "status" attribute is assigned a default value of "available."

7. Import and Include in XSD:

xs:import:

- xs:import is used to bring in (import) schema definitions from another namespace into the current schema.
- Example:

```
<xs:import namespace="http://example.com/other"
schemaLocation="otherSchema.xsd"/>
```

• This imports definitions from the "otherSchema.xsd" schema located at the specified namespace.

xs:include:

- xs:include is used to include schema definitions from another schema file into the current schema.
- Example:

```
<xs:include schemaLocation="commonDefinitions.xsd"/>
```

• This includes definitions from the "commonDefinitions.xsd" schema file into the current schema.

Example XML Schema (XSD):

```
<author>Frank Herbert</author>
    <price>12.50</price>
  </book>
</bookstore>
The xsd is as:
```

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

```
<xs:complexType>
            <xs:sequence>
                <xs:element name="book" maxOccurs="unbounded">
                    <xs:complexType>
                        <xs:sequence>
                            <xs:element name="title" type="xs:string"/>
                            <xs:element name="author" type="xs:string"/>
                            <xs:element name="price" type="xs:decimal"/>
                        </xs:sequence>
                        <xs:attribute name="genre" type="xs:string"/>
                    </xs:complexType>
                </xs:element>
            </xs:sequence>
        </xs:complexType>
   </xs:element>
</xs:schema>
```

Explanation:

- The XSD begins with the <xs:schema> element defining the XML Schema.
- <xs:element name="bookstore"> specifies the root element.
- <xs:complexType> defines the complex type of the bookstore element.
- Within <xs:sequence>, <xs:element name="book" maxOccurs="unbounded"> indicates that there can be multiple book elements.
- The <xs:complexType> within book specifies the structure of each book element containing title, author, and price elements, along with the genre attribute.

Example 2:

The provided XML Schema (XSD) consists of two separate files: mainSchema.xsd and commonDefinitions.xsd. The mainSchema.xsd imports definitions from commonDefinitions.xsd and defines the structure of a bookstore element containing multiple book elements.

Main Schema - mainSchema.xsd:

- This schema (mainSchema.xsd) serves as the main schema file and defines a root element chookstore>.
- It imports definitions from another schema (commonDefinitions.xsd) located at the specified namespace="http://example.com/common" using the xs:import statement.
- Within the bookstore element, there is a sequence of book elements specified by the maxOccurs="unbounded" attribute, referencing the BookType defined in the imported schema.

Common Definitions Schema - commonDefinitions.xsd:

- This schema (commonDefinitions.xsd) defines the types and elements in the namespace http://example.com/common.
- It defines a complex type BookType with a sequence of elements (title, author, price) and an attribute (genre).
- The price element is constrained by a xs:decimal type with restrictions (minInclusive and maxInclusive) defining the valid range for prices between 0 and 9999.99.

The mainSchema.xsd uses the BookType defined in the commonDefinitions.xsd to specify the structure of the bookstore element's child elements.

This structure promotes modularity by separating the common definitions into a different schema file, allowing the main schema to reference and utilize the definitions provided in the common definitions schema.

Advantages:

- → Expressiveness:
 - ◆ XML Schema provides a more expressive and flexible way to define the structure of XML documents compared to DTD.
- → Data Typing:
 - Support for rich data types allows precise definition of the content within XML elements.
- → Namespace Support:
 - Built-in support for XML namespaces enhances modularity and avoids naming conflicts.

- → Widely Adopted:
 - XML Schema has become a standard for XML validation and is widely supported by XML processing tools.

XSL/XSLT Overview:

XSL (eXtensible Stylesheet Language) and XSLT (XSL Transformations) are technologies used to transform and style XML documents. XSLT is a part of the broader XSL standard, and it is specifically designed for transforming XML documents into different formats, such as HTML, XHTML, or even another XML structure.

Key Components of XSLT:

- → XSLT Processor:
 - ◆ The XSLT processor is responsible for interpreting and executing XSLT stylesheets. Common processors include Saxon, Xalan, and the built-in processors in browsers.
- → XSLT Stylesheet:
 - ◆ An XSLT stylesheet is a set of rules and templates that define how to transform the content of an XML document. It uses a declarative language to specify the mapping between the source XML and the desired output.
- → Templates:
 - ◆ XSLT operates on the concept of templates. A template defines how a specific element or pattern in the source XML should be transformed into the result document.
- → XPath:
 - ◆ XPath is a language used in XSLT to navigate and select nodes in the source XML document. It is used to match elements and attributes for processing within XSLT templates.
- → Output Specification:
 - ◆ XSLT allows you to define the structure and format of the output document. This includes HTML, XHTML, or another XML format.

XML Document (books.xml):

```
<?xml-stylesheet type="text/xsl" href="xslt stylesheet.xslt"?>
<books>
 <book>
    <title>Introduction to XML</title>
    <author>John Doe</author>
    <price>29.99</price>
 </book>
  <book>
    <title>Web Development Basics</title>
    <author>Jane Smith</author>
    <price>24.95</price>
 </book>
  <book>
    <title>Data Science Essentials</title>
    <author>Bob Johnson</author>
    <price>39.99</price>
  </book>
</books>
```

Now, the XML document contains information for three books.

Let's use the same XSLT stylesheet to transform this updated XML document:

XSLT Stylesheet (xslt_stylesheet.xslt):

In this XSLT stylesheet:

- 1. <xsl:stylesheet> Declaration:
 - Defines the XSLT stylesheet with the namespace

```
xmlns:xsl="http://www.w3.org/1999/XSL/Transform" and
version="1.0" indicating the XSLT version used.
```

- 2. <xsl:template match="/">:
 - This template matches the root node '/' of the XML document (books.xml) and acts as the starting point for the transformation.
- 3. HTML Output Generation:
 - The template generates an HTML structure:
 - <html>: HTML root element.
 - <body>: Body of the HTML document.
 - <h2>Book List</h2>: Displays a heading "Book List" within an <h2>element.
 - Unordered list to contain book details.
- 4. Iteration using <xsl:for-each>:
 - <xsl:for-each select="books/book">:
 - Iterates over each <book> element within the <books> element of the XML.

- 5. Book Details as List Items (<1i>):
 - <1i>: Generates list items for each book.
 - <xsl:value-of select="title"/>: Displays the title of the book.
 - <xsl:value-of select="author"/>: Displays the author of the
 book.
 - <xsl:value-of select="price"/>: Displays the price of the book
 preceded by a dollar sign.

Resulting HTML Output:

```
<html>
 <body>
   <h2>Book List</h2>
   <l>
     <1i>>
       <strong>Title:</strong> Introduction to XML<br/>>
       <strong>Author:</strong> John Doe<br/>>
       <strong>Price:</strong> $29.99
     <1i>>
       <strong>Title:</strong> Web Development Basics<br/>>
       <strong>Author:</strong> Jane Smith<br/>>
       <strong>Price:</strong> $24.95
     <1i>>
       <strong>Title:</strong> Data Science Essentials<br/>
       <strong>Author:</strong> Bob Johnson<br/>
       <strong>Price:</strong> $39.99
     </body>
</html>
```

This HTML output represents a list of books with their titles, authors, and prices based on the information provided in the XML document. Each book is represented as a list item within an unordered list.

Example 2:

XML File

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<catalog xmlns:foo="http://www.foo.org/" xmlns:bar="http://www.bar.org">
       <foo:cd>
              <title>Empire Burlesque</title>
              <artist>Bob Dylan</artist>
              <country>USA</country>
              <company>Columbia</company>
              <price>10.90</price>
              <year>1985</bar:year>
       </foo:cd>
       <foo:cd>
              <title>Hide your heart</title>
              <artist>Bonnie Tyler</artist>
              <country>UK</country>
              <company>CBS Records
              <price>9.90</price>
              <year>1988</bar:year>
       </foo:cd>
       <foo:cd>
              <title>Greatest Hits</title>
              <artist>Dolly Parton</artist>
              <country>USA</country>
              <company>RCA</company>
              <price>9.90</price>
              <year>1982</bar:year>
       </foo:cd>
</catalog>
```

XSL File

Transformed Document

```
<?xml version="1.0" encoding="UTF-8"?>
<html xmlns:bar="http://www.bar.org" xmlns:foo="http://www.foo.org/">
 <body>
   <h2>My CD Collection</h2>
   Title
      Artist
      Country
      Company
      Price
      Year
     </t.r>
     Empire Burlesque
      Bob Dylan
      USA
      Columbia
      10.90
      1985
     Hide your heart
      Bonnie Tyler
      UK
      CBS Records
      9.90
      1988
     <t.r>
      Greatest Hits
      Dolly Parton
      USA
      RCA
```

XQuery Overview:

XQuery (XML Query Language) is a query and functional programming language designed for querying and manipulating XML data. It is part of the XML family of standards, along with XML, XPath, and XSLT. XQuery provides powerful capabilities for extracting, filtering, and transforming XML data.

Key Features of XQuery:

- 1. XPath-Based:
 - XQuery expressions are based on XPath, which is used to navigate and query XML documents.
- 2. Querying and Transforming:
 - XQuery allows you to query XML data using a SQL-like syntax, as well as transform and construct new XML documents.
- 3. FLWOR Expressions:
 - XQuery includes a FLWOR expression (For, Let, Where, Order by, Return) for expressing complex queries and transformations.
- 4. Support for XML Schema:
 - XQuery can be aware of XML Schema, enabling type-aware queries and ensuring data integrity.
- 5. Built-in Functions:
 - XQuery provides a set of built-in functions for manipulating strings, numbers, dates, and other data types.
- 6. Modularization:
 - XQuery supports modularization, allowing the creation of reusable functions and modules.

Basic XQuery Example:

Consider the following XML document:

Let's write an XQuery expression to retrieve the titles of books with a price less than 30:

```
for $book in doc("books.xml")/library/book
where $book/price < 30
return $book/title</pre>
```

This XQuery expression uses a FLWOR expression to iterate over each <book> in the XML document, filter books with a price less than 30, and return the titles of those books.

How to Execute XQuery:

- 1. In a Database Environment:
 - Many XML databases provide support for executing XQuery queries directly against stored XML data.
- 2. Using XQuery Processors:
 - XQuery processors, such as Saxon or BaseX, can be used to execute XQuery queries from the command line or programmatically.
- 3. Integrated with Programming Languages:
 - Some programming languages, like Java or Python, offer libraries or APIs for executing XQuery queries.
- 4. Web Browsers:

 Web browsers may support XQuery in the context of XML processing, especially in conjunction with XSLT.

Example of XQuery in a FLWOR Expression:

In this example, the XQuery expression retrieves books with a price less than 30, orders them by title, and constructs a new XML document containing the titles, authors, and prices of those books.

XPath Overview:

XPath (XML Path Language) is a powerful expression language that is used to navigate and query XML documents. It provides a way to identify and select nodes within an XML document, enabling the extraction of specific information or the traversal of the document's structure.

Key Features of XPath:

- 1. Node Selection:
 - XPath allows you to select nodes in an XML document, including elements, attributes, text nodes, and more.
- 2. Path Expressions:
 - XPath uses path expressions to specify the location of nodes in relation to the document's structure. Paths resemble file paths in a file system.
- 3. Predicates:

Predicates are conditions that filter nodes based on certain criteria. They
are used to refine node selection.

4. Axes:

- Axes define relationships between nodes. Common axes include child, parent, ancestor, descendant, preceding, and following.
- 5. Functions:
 - XPath provides a set of built-in functions for tasks like string manipulation, numeric operations, date and time functions, and more.
- 6. Location Path:
 - A location path is a combination of one or more steps that specify the navigation route to reach a particular node or set of nodes.

Basic XPath Examples:

Consider the following XML document:

- 1. Select All Book Titles:
 - XPath Expression:

```
/library/book/title
```

• Result:

```
"Introduction to XML"
"Web Development Basics"
```

- 2. Select Authors of Books with Price Less Than 30:
 - XPath Expression:

```
/library/book[price < 30]/author
```

Result:

```
"John Doe"
"Jane Smith"
```

- 3. Select the First Book Title:
 - XPath Expression:

```
/library/book[1]/title
```

• Result:

```
"Introduction to XML"
```

- 4. Select All Books with Price Greater Than 25:
 - XPath Expression:

```
/library/book[price > 25]
```

Result:

```
<book>
  <title>Introduction to XML</title>
  <author>John Doe</author>
  <price>29.99</price>
</book>
```

These examples illustrate various XPath expressions for navigating and selecting nodes in the XML document.

How to Use XPath:

- 1. Browser Developer Tools:
 - In web browsers, you can use browser developer tools to test XPath expressions on an HTML or XML page.
- 2. XPath Processors:
 - Standalone XPath processors or tools like xmllint can be used to execute XPath expressions against XML documents.
- 3. Programming Languages:
 - Many programming languages, including Java, Python, and JavaScript, have libraries or APIs for working with XPath.
- 4. XSLT and XQuery:
 - XPath is an integral part of XSLT (XSL Transformations) and XQuery, where it is used for navigating and selecting nodes in XML documents.

SAX (Simple API for XML):

SAX is a streaming API for XML parsing. Unlike DOM (Document Object Model), which represents the XML document as a tree structure in memory, SAX operates in an event-driven manner by processing the XML document sequentially and generating events as it encounters elements, attributes, and other XML constructs.

Key Concepts of SAX:

- 1. Event Handlers:
 - SAX uses event handlers (callbacks) to process events triggered during the parsing of an XML document.
- 2. Event Types:
 - Events include start and end of elements, character data, attribute declarations, and more.
- 3. Sequential Parsing:
 - SAX parses the XML document sequentially from start to end, providing a memory-efficient approach for handling large XML documents.

- 4. No In-Memory Representation:
 - SAX does not build a tree structure in memory, making it suitable for situations where memory constraints are a concern.

Basic Steps for Using SAX:

- 1. Implement ContentHandler:
 - Create a class that implements the ContentHandler interface. This class will contain methods to handle various events during parsing.
- 2. Configure XMLReader:
 - Configure an XMLReader and set its content handler to the instance of your content handler class.
- 3. Parse XML Document:
 - Use the parse() method of the XMLReader to start parsing the XML document.

Example of SAX Parsing in Java:

Here's a simple Java example using the SAX API to parse an XML document:

```
import org.xml.sax.Attributes;
import org.xml.sax.SAXException;
import org.xml.sax.helpers.DefaultHandler;
import javax.xml.parsers.SAXParser;
import javax.xml.parsers.SAXParserFactory;
import java.io.InputStream;
public class SimpleSAXParser extends DefaultHandler {
    public static void main(String[] args) {
        try {
            // Create a SAXParserFactory
            SAXParserFactory factory = SAXParserFactory.newInstance();
            // Create a SAXParser
            SAXParser parser = factory.newSAXParser();
            // Provide the path to your XML file or create an InputStream
            InputStream xmlInput =
SimpleSAXParser.class.getResourceAsStream("example.xml");
            // Create an instance of your content handler
```

```
SimpleSAXParser handler = new SimpleSAXParser();
            // Parse the XML document
            parser.parse(xmlInput, handler);
        } catch (Exception e) {
            e.printStackTrace();
        }
    }
    @Override
    public void startElement(String uri, String localName, String qName,
Attributes attributes) throws SAXException {
        System.out.println("Start Element: " + qName);
    }
    @Override
    public void characters(char[] ch, int start, int length) throws SAXException {
        String data = new String(ch, start, length).trim();
        if (!data.isEmpty()) {
            System.out.println("Character Data: " + data);
        }
    }
    @Override
    public void endElement(String uri, String localName, String qName) throws
SAXException {
        System.out.println("End Element: " + qName);
    }
}
```

Explanation:

1. Import Statements:

```
import org.xml.sax.Attributes;
import org.xml.sax.SAXException;
import org.xml.sax.helpers.DefaultHandler;
import javax.xml.parsers.SAXParser;
import javax.xml.parsers.SAXParserFactory;
import java.io.InputStream;
```

Import necessary classes from the org.xml.sax package for SAX parsing, including Attributes, SAXException, DefaultHandler, SAXParser, and SAXParserFactory.

2. SimpleSAXParser Class:

```
public class SimpleSAXParser extends DefaultHandler
```

Define a class named SimpleSAXParser that extends DefaultHandler, which is a base class for SAX event handlers.

3. main Method:

```
public static void main(String[] args) {
try {
// Create a SAXParserFactory
SAXParserFactory factory = SAXParserFactory.newInstance();
// Create a SAXParser
SAXParser parser = factory.newSAXParser();
// Provide the path to your XML file or create an InputStream
InputStream xmlInput =
SimpleSAXParser.class.getResourceAsStream("example.xml");
// Create an instance of your content handler
SimpleSAXParser handler = new SimpleSAXParser();
// Parse the XML document
parser.parse(xmlInput, handler);
} catch (Exception e) {
e.printStackTrace();
}
}
```

• The main method serves as the entry point of the program.

- It creates a SAXParserFactory, a SAXParser, and provides the path to the XML file (example.xml).
- An instance of the SimpleSAXParser class (which extends
 DefaultHandler) is created to handle SAX events.
- The parser.parse(xmlInput, handler) method is called to initiate the parsing of the XML document.

4. Event Handler Methods:

```
public void startElement(String uri, String localName, String qName,
Attributes attributes) throws SAXException {
System.out.println("Start Element: " + qName);
}
@Override
public void characters(char[] ch, int start, int length) throws
SAXException {
String data = new String(ch, start, length).trim();
if (!data.isEmpty()) {
System.out.println("Character Data: " + data);
}
}
```

```
public void endElement(String uri, String localName, String qName)
throws SAXException {
   System.out.println("End Element: " + qName);
}
```

These methods override corresponding methods in the DefaultHandler class, allowing customization of behavior during SAX parsing.

- startElement: Called when the parser encounters the start of an element.
- characters: Called when character data within an element is encountered.
- endElement: Called when the parser encounters the end of an element.

Example XML Document (example.xml):

```
<root>
  <element1>Value1</element1>
  <element2>Value2</element2>
  <element3>Value3</element3>
</root>
```

When you run this example, it will print the start and end elements along with character data encountered during parsing.

Run SAX

To run the provided SAX parsing code in Java, you'll need to follow these steps:

Step 1: Java Setup

Make sure you have Java installed on your system. You can download and install the latest version of Java Development Kit (JDK) from the official Oracle website or use an alternative distribution like OpenJDK.

Step 2: Code and XML File

Save the provided Java code into a file named <code>simpleSAXParser.java</code>. Also, make sure you have the <code>example.xml</code> file with the sample XML content in the same directory as your Java file.

Step 3: Compilation

Open a command prompt or terminal and navigate to the directory where your Java file (SimpleSAXParser.java) is located.

Compile the Java file using the javac command:

javac SimpleSAXParser.java

This will generate a compiled Java class file named SimpleSAXParser.class.

Step 4: Execution

Run the compiled Java program using the java command:

java SimpleSAXParser

Step 5: Output

You should see the output of the program printed on the console, showing the start and end elements, along with any character data encountered during SAX parsing.

The provided code will print the following output based on the events encountered during SAX parsing:

```
Start Element root
Start Element element1
Character Data Value1
End Element element1
Start Element element2
Character Data Value2
End Element element2
Start Element element3
Character Data Value3
End Element element3
End Element root
```

This output reflects the start and end events for each element along with any character data encountered during SAX parsing.

Notes:

- Ensure that the <code>example.xml</code> file is in the same directory as the Java file or provide the correct path to the XML file in the <code>InputStream xmlInput</code> line.
- If you encounter any issues related to classpaths or dependencies, make sure your Java environment is set up correctly.

By following these steps, you should be able to run the provided SAX parsing Java code and observe the output based on the sample XML document.

XML DOM (Document Object Model):

The XML DOM is a programming interface for XML documents. It represents the structure of an XML document as a tree of objects, where each object corresponds to a part of the XML document, such as elements, attributes, and text nodes. The XML DOM provides a way to interact with XML documents using programming languages such as JavaScript, Java, Python, and more.

Key Concepts of XML DOM:

Node Types:

Nodes in the XML DOM represent different parts of an XML document.
 Common node types include elements, attributes, text nodes, comments, and more.

Tree Structure:

 The XML DOM represents an XML document as a hierarchical tree structure, with the root node as the topmost element.

Traversal and Manipulation:

 Developers can traverse the XML DOM tree, access nodes, modify content, and create new elements or attributes programmatically.

Programming Interfaces:

 Different programming languages provide interfaces for working with the XML DOM. For example, in JavaScript, the DOM is commonly used in web browsers to manipulate HTML and XML documents.

Document Object:

 The document object is the top-level object in the XML DOM hierarchy and represents the entire XML document.

Basic XML DOM Example (JavaScript):

```
<!-- sample.xml -->
<bookstore>
<book category="Fiction">
<title lang="en">Harry Potter</title>
<author>J.K. Rowling</author>
<price>19.99</price>
</book>
<book category="Non-Fiction">
<title lang="en">Sapiens</title>
<author>Yuval Noah Harari</author>
<price>24.95</price>
</book>
</bookstore>
// JavaScript code to manipulate the XML DOM
let xmlDoc = new DOMParser().parseFromString(xmlString, "application/xml");
// Accessing elements and attributes
let titleElement = xmlDoc.querySelector("book title");
console.log("Title: " + titleElement.textContent);
let categoryAttribute = xmlDoc.querySelector("book").getAttribute("category");
console.log("Category: " + categoryAttribute);
// Modifying content
```

```
titleElement.textContent = "New Title";
categoryAttribute = "Updated Category";
// Creating new elements
let newBookElement = xmlDoc.createElement("book");
newBookElement.setAttribute("category", "Sci-Fi");
newBookElement.innerHTML = "<title lang='en'>Dune</title><author>Frank
Herbert</author><price>29.99</price>";
// Appending the new element to the document
xmlDoc.querySelector("bookstore").appendChild(newBookElement);
// Serializing the modified XML document
let serializedXml = new XMLSerializer().serializeToString(xmlDoc);
console.log(serializedXml);
```

In this example:

- The XML document is parsed into an XML DOM using DOMParser.
- Elements and attributes are accessed, modified, and new elements are created.
- The modified XML document is serialized back into a string using XMLSerializer.

The provided code snippet is written in JavaScript and includes features that are typically run in a browser environment. If you want to run this code, you can do so using a web browser's developer console.

Here's a step-by-step guide using the browser's developer console:

1. Create an HTML file:

Create an HTML file (e.g., index.html) with the following content:

2. Create a JavaScript file:

Create a JavaScript file (e.g., script.js) with the provided XML DOM manipulation code:

```
let xmlString = `
  <!-- sample.xml -->
  <bookstore>
  <book category="Fiction">
    <title lang="en">Harry Potter</title>
        author>J.K. Rowling</author>
        <price>19.99</price>
        </book>
        <book category="Non-Fiction">
        <title lang="en">Sapiens</title>
        <author>Yuval Noah Harari</author>
```

```
<price>24.95</price>
 </book>
 </bookstore>
let xmlDoc = new DOMParser().parseFromString(xmlString,
"application/xml");
// Accessing elements and attributes
let titleElement = xmlDoc.querySelector("book title");
console.log("Title: " + titleElement.textContent);
let categoryAttribute =
xmlDoc.querySelector("book").getAttribute("category");
console.log("Category: " + categoryAttribute);
// Modifying content
titleElement.textContent = "New Title";
categoryAttribute = "Updated Category";
// Creating new elements
let newBookElement = xmlDoc.createElement("book");
newBookElement.setAttribute("category", "Sci-Fi");
newBookElement.innerHTML = "<title</pre>
lang='en'>Dune</title><author>Frank
Herbert</author><price>29.99</price>";
// Appending the new element to the document
xmlDoc.querySelector("bookstore").appendChild(newBookElement);
// Serializing the modified XML document
let serializedXml = new XMLSerializer().serializeToString(xmlDoc);
console.log(serializedXml);
```

3. Open in a Browser:

Open the index.html file in a web browser. You can do this by double-clicking the file or right-clicking and choosing "Open with" your preferred browser.

4. View Console Output:

Open the browser's developer console (usually by pressing F12 or right-clicking and selecting "Inspect" or "Inspect Element," then navigating to the "Console" tab).

You should see the output of the console.log statements in the console, showing the results of the XML DOM manipulation.

The provided code snippet performs XML DOM manipulation and outputs various pieces of information to the console. The expected output, based on the provided JavaScript code, would be as follows:

```
Title: Harry Potter
Category: Fiction
<?xml version="1.0" encoding="UTF-8"?>
<bookstore>
  <book category="Fiction">
    <title lang="en">New Title</title>
    <author>J.K. Rowling</author>
    <price>19.99</price>
  </book>
  <book category="Non-Fiction">
    <title lang="en">Sapiens</title>
    <author>Yuval Noah Harari</author>
    <price>24.95</price>
  </book>
  <book category="Sci-Fi">
    <title lang="en">Dune</title>
    <author>Frank Herbert</author>
    <price>29.99</price>
  </book>
</bookstore>
```

Questions:

- 1. What does AJAX stand for, and what is its primary purpose in web development?
- 2. What is the key role of JavaScript's XMLHttpRequest object in the AJAX framework, and how does it contribute to creating dynamic web pages?Explain with example code
- 3. Explain the role of the open() and send() methods in the XMLHttpRequest object when sending a request to a server in AJAX
- 4. Differentiate between GET and POST requests in AJAX with example code
- 5. Define XMI. Write its characteristics
- 6. Explain advantages of XML
- 7. Explain applications of XML
- 8. How XML differs from HTML. Illustrate with examples.
- 9. Generate XML Tree from following XML document

- 10. How XMI Namespace helps to solve the name conflits. Illustrate with example. Also explain different methods to solve name conflict.
- 11. What is DTD? Generate DTD for the following XML document.

```
<bookstore>
  <book genre="fiction">
   <title>Introduction to XML</title>
   <author>John Doe</author>
  <price>29.99</price>
  </book>
</bookstore>
```

12. What is XML Schema? Generate XML Schema for the following XML document.

```
<br/>
<bookstore>
<bookstore>
<bookstore>
<title>Introduction to XML</title>
<author>John Doe</author>
<price>29.99</price>
</book>
</bookstore>
```

13. Write differences between XML Schema (XSD) and Document Type Definition (DTD) in a table.

Feature	XML Schema (XSD)	Document Type Definition (DTD)
Syntax	XML-based syntax	Non-XML syntax
Namespace Support	Supports namespaces	Operates in a flat namespace
Datatypes	Rich set of built-in and user-defined datatypes	Limited support, mainly deals with text data
Complex Types	Supports complex types with specific structures	Supports simple and mixed content models
Validation Features	Advanced validation features	Basic validation capabilities

14. Explain XSL/XSLT. Apply an XSLT (Extensible Stylesheet Language Transformations) to the provided XML document

```
<book>
  <title>Data Science Essentials</title>
  <author>Bob Johnson</author>
  <price>39.99</price>
</book>
```

15. What is XQuery? Consider the following XML document:

```
<!-- books.xml -->
library>
  <book>
  <title>Introduction to XML</title>
  <author>John Doe</author>
  <price>29.99</price>
  </book>
  <book>
  <title>Web Development Basics</title>
  <author>Jane Smith</author>
  <price>24.95</price>
  </book>
  </library>
```

1. Retrieve All Titles:

for \$book in //book

return \$book/title

2. Retrieve Authors of Books with Price Less Than \$25:

```
for $book in //book[price < 25]
return $book/author</pre>
```

3. Retrieve Book Titles with Price Between \$20 and \$30:

```
for $book in //book[price >= 20 and price <= 30]
```

```
return Sbook/title
```

4. Retrieve the Cheapest Book Title:

```
let $minPrice := min(//book/price)
return //book[price = $minPrice]/title
```

5. Retrieve Book Details Sorted by Price in Ascending Order:

```
for $book in //book

order by $book/price ascending

return $book
```

6. Retrieve the Average Price of Books:

```
let $averagePrice := avg(//book/price)
return $averagePrice
```

7. Retrieve the Number of Books:

```
let $numberOfBooks := count(//book)
return $numberOfBooks
```

8. Retrieve Titles of Books by a Specific Author:

```
for $book in //book[author = 'John Doe']
return $book/title
```

9. Retrieve Books with Titles Containing "XML":

```
for $book in //book[contains(title, 'XML')]
```

return \$book

10. Write XQuery expression that retrieves books with a price less than 30, orders them by title, and constructs a new XML document containing the titles, authors, and prices of those books.

16. Define Xpath and its usage. Consider the following XML document and perform the following operations.

- 1. Select All Book Titles:
 - XPath Expression:

/library/book/title

• Result:

```
"Introduction to XML"
"Web Development Basics"
```

- 2. Select Authors of Books with Price Less Than 30:
 - XPath Expression:

```
/library/book[price < 30]/author
```

• Result:

```
"John Doe"
"Jane Smith"
```

- 3. Select the First Book Title:
 - XPath Expression:

```
/library/book[1]/title
```

Result:

```
"Introduction to XML"
```

- 4. Select All Books with Price Greater Than 25:
 - XPath Expression:

```
/library/book[price > 25]
```

Result:

```
<book>
  <title>Introduction to XML</title>
  <author>John Doe</author>
```

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

17. Explain the purpose of SAX. For following XML document, perform a simple Java example demonstrating SAX parsing for the given XML document:

```
<root>
  <element1>Value1</element1>
  <element2>Value2</element2>
  <element3>Value3</element3>
</root>
```

- What is XML DOM? What is the main advantage of using XML DOM?
- From the following XML? Do

Write a JavaScript code snippet to access the content of the <title> element within the <book> element.

```
// Assuming xmlDoc is the parsed XML document
let titleElement = xmlDoc.querySelector("book title");
let titleContent = titleElement.textContent;
console.log("Title: " + titleContent);
```

 How can you use JavaScript to retrieve the value of the category attribute for the <book> element?

```
// Assuming xmlDoc is the parsed XML document
```

```
let categoryAttribute =
xmlDoc.querySelector("book").getAttribute("category");
console.log("Category: " + categoryAttribute);
```

 Write JavaScript code to modify the content of the <title> element to "Updated Title".

```
// Assuming xmlDoc is the parsed XML document
let titleElement = xmlDoc.querySelector("book title");
titleElement.textContent = "Updated Title";
```

Write a JavaScript code snippet to add a new <book> element with a <title> of "New Book" and an <author> of "Author X" to the XML document.

```
// Assuming xmlDoc is the parsed XML document
let newBookElement = xmlDoc.createElement("book");
newBookElement.innerHTML = "<title lang='en'>New
Book</title><author>Author X</author>";
xmlDoc.querySelector("bookstore").appendChild(newBookElement);
```

How can you use JavaScript to delete the <book> element with a <title> of "Sapiens" from the XML document?

```
// Assuming xmlDoc is the parsed XML document
let sapiensBookElement = xmlDoc.querySelector("book
title:contains('Sapiens')").closest('book');
if (sapiensBookElement) {
   sapiensBookElement.parentNode.removeChild(sapiensBookElement);
      console.log("Book with title 'Sapiens' deleted.");
} else {
   console.log("Book with title 'Sapiens' not
found.");
}
```