About the Tutorial

XQuery is a query-based language to retrieve data stored in the form of XML. XQuery is to XML what SQL is to a database.

This tutorial covers all the basic components of XQuery with suitable examples.

Audience

This tutorial has been prepared for beginners to help them understand the basic concepts related to XQuery. It provides enough understanding on XQuery from where you can take yourself to a higher level of expertise.

Prerequisites

Before proceeding with this tutorial, you should have a basic knowledge of XML and XPath.

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What is XQuery?

XQuery is a functional language that is used to retrieve information stored in XML format. XQuery can be used on XML documents, relational databases containing data in XML formats, or XML Databases. XQuery 3.0 is a W3C recommendation from April 8, 2014.

The definition of XQuery as given by its official documentation is as follows:

XQuery is a standardized language for combining documents, databases, Web pages and almost anything else. It is very widely implemented. It is powerful and easy to learn. XQuery is replacing proprietary middleware languages and Web Application development languages. XQuery is replacing complex Java or C++ programs with a few lines of code. XQuery is simpler to work with and easier to maintain than many other alternatives.

Characteristics

- **Functional Language** — XQuery is a language to retrieve/querying XML based data.
- **Analogous to SQL** — XQuery is to XML what SQL is to databases.
- **XPath based** — XQuery uses XPath expressions to navigate through XML documents.
- **Universally accepted** — XQuery is supported by all major databases.
- **W3C Standard** — XQuery is a W3C standard.

Benefits of XQuery

- Using XQuery, both hierarchical and tabular data can be retrieved.
- XQuery can be used to query tree and graphical structures.
- XQuery can be directly used to query webpages.
- XQuery can be directly used to build webpages.
- XQuery can be used to transform xml documents.
- XQuery is ideal for XML-based databases and object-based databases. Object databases are much more flexible and powerful than purely tabular databases.
This chapter elaborates how to set up XQuery library in a local development environment.

We are using an open source standalone XQuery processor Saxon Home Edition (Saxon-HE) which is widely used. This processor supports XSLT 2.0, XQuery 3.0, and XPath 3.0 and is highly optimized for performance. Saxon XQuery processor can be used without having any XML database. We'll use a simple XML document as our database in our examples.

In order to use Saxon XQuery processor, you should have saxon9he.jar, saxon9-test.jar, saxon9-unpack, saxon9-xqj.jar in your application's classpath. These jar files are available in the download file SaxonHE9-6-0-1J.zip. Download SaxonHE9-6-0-1J.zip.

Example

We'll use the Java-based Saxon XQuery processor to test books.xqy, a file containing XQuery expression against our sample XML document, i.e., books.xml.

In this example, we'll see how to write and process a query to get the title elements of the books whose price is greater than 30.

books.xml

```xml
<?xml version="1.0" encoding="UTF-8"?>
<books>
    <book category="JAVA">
        <title lang="en">Learn Java in 24 Hours</title>
        <author>Robert</author>
        <year>2005</year>
        <price>30.00</price>
    </book>
    <book category="DOTNET">
        <title lang="en">Learn .Net in 24 hours</title>
        <author>Peter</author>
        <year>2011</year>
        <price>40.50</price>
    </book>
    <book category="XML">
        <title lang="en">Learn XQuery in 24 hours</title>
        <author>Robert</author>
        <author>Peter</author>
    </book>
</books>
```
books.xqy

for $x in doc("books.xml")/book
where $x/price>30
return $x/title

XQueryTester.java

package com.tutorialspoint.xquery;

import java.io.File;
import java.io.FileInputStream;
import java.io.FileNotFoundException;
import java.io.InputStream;
import javax.xml.xquery.XQConnection;
import javax.xml.xquery.XQDataSource;
import javax.xml.xquery.XQException;
import javax.xml.xquery.XQPreparedExpression;
import javax.xml.xquery.XQResultSequence;
import com.saxonica.xqj.SaxonXQDataSource;

public class XQueryTester {
    public static void main(String[] args){
        try {
            execute();
        } catch (FileNotFoundException e) {
e.printStackTrace();
} catch (XQException e) {
    e.printStackTrace();
}

private static void execute() throws FileNotFoundException, XQException{
    InputStream inputStream = new FileInputStream(new File("books.xqy"));
    XQDataSource ds = new SaxonXQDataSource();
    XQConnection conn = ds.getConnection();
    XQPreparedExpression exp = conn.prepareExpression(inputStream);
    XQResultSequence result = exp.executeQuery();
    while (result.next()) {
        System.out.println(result.getItemAsString(null));
    }
}

Steps to Execute XQuery against XML

1. Copy XQueryTester.java to any location, say, E: > java
2. Copy books.xml to the same location, E: > java
3. Copy books.xqy to the same location, E: > java
4. Compile XQueryTester.java using console. Make sure you have JDK 1.5 or later installed on your machine and classpaths are configured. For details on how to use JAVA, see our JAVA Tutorial.

E:\java\javac XQueryTester.java

5. Execute XQueryTester

E:\java\java XQueryTester

Output

You’ll get the following result:

<title lang="en">Learn .Net in 24 hours</title>
<title lang="en">Learn XQuery in 24 hours</title>
Understanding the Example

- books.xml represents the sample data.
- books.xqy represents the XQuery expression that is to be executed on books.xml. We'll understand more about the expression in the next chapter.
- XQueryTester, a Java-based XQuery executor program, reads the books.xqy, passes it to the XQuery expression processor, and executes the expression. Then the result is printed.
Example

Following is a sample XML document containing the records of a bookstore of various books.

books.xml

```xml
<?xml version="1.0" encoding="UTF-8"?>
<books>
  <book category="JAVA">
    <title lang="en">Learn Java in 24 Hours</title>
    <author>Robert</author>
    <year>2005</year>
    <price>30.00</price>
  </book>
  <book category="DOTNET">
    <title lang="en">Learn .Net in 24 hours</title>
    <author>Peter</author>
    <year>2011</year>
    <price>70.50</price>
  </book>
  <book category="XML">
    <title lang="en">Learn XQuery in 24 hours</title>
    <author>Robert</author>
    <author>Peter</author>
    <year>2013</year>
    <price>50.00</price>
  </book>
  <book category="XML">
    <title lang="en">Learn XPath in 24 hours</title>
    <author>Jay Ban</author>
    <year>2010</year>
    <price>16.50</price>
  </book>
</books>
```
Following is a sample Xquery document containing the query expression to be executed on the above XML document. The purpose is to get the title elements of those XML nodes where the price is greater than 30.

**books.xqy**

```xquery
for $x in doc("books.xml")/books/book
where $x/price>30
return $x/title
```

**Result**

```xml
<title lang="en">Learn .Net in 24 hours</title>
<title lang="en">Learn XQuery in 24 hours</title>
```

**Verify the Result**

To verify the result, replace the contents of `books.xqy` (given in the Environment Setup chapter) with the above XQuery expression and execute the XQueryTester java program.

**XQuery Expressions**

Let us understand each piece of the above XQuery expression.

**Use of functions**

```xquery
doc("books.xml")
```

doc() is one of the XQuery functions that is used to locate the XML source. Here we've passed "books.xml". Considering the relative path, books.xml should lie in the same path where books.xqy is present.

**Use of XPath expressions**

```xquery
doc("books.xml")/books/book
```

XQuery uses XPath expressions heavily to locate the required portion of XML on which search is to be made. Here we've chosen all the book nodes available under books node.

**Iterate the objects**

```xquery
for $x in doc("books.xml")/books/book
```

XQuery treats xml data as objects. In the above example, $x represents the selected node, while the for loop iterates over the collection of nodes.

**Apply the condition**

```xquery
where $x/price>30
```
As $x$ represents the selected node, "/" is used to get the value of the required element; "where" clause is used to put a condition on the search results.

**Return the result**

```xml
return $x/title
```

As $x$ represents the selected node, "/" is used to get the value of the required element, price; "return" clause is used to return the elements from the search results.
FLWOR is an acronym that stands for "For, Let, Where, Order by, Return". The following list shows what they account for in a FLWOR expression:

- **F** - For - Selects a collection of all nodes.
- **L** - Let - Puts the result in an XQuery variable.
- **W** - Where - Selects the nodes specified by the condition.
- **O** - Order by - Orders the nodes specified as per criteria.
- **R** - Return - Returns the final result.

**Example**

Following is a sample XML document that contains information on a collection of books. We will use a FLWOR expression to retrieve the titles of those books with a price greater than 30.

**books.xml**

```xml
<?xml version="1.0" encoding="UTF-8"?>
<books>
    <book category="JAVA">
        <title lang="en">Learn Java in 24 Hours</title>
        <author>Robert</author>
        <year>2005</year>
        <price>30.00</price>
    </book>
    <book category="DOTNET">
        <title lang="en">Learn .Net in 24 hours</title>
        <author>Peter</author>
        <year>2011</year>
        <price>70.50</price>
    </book>
    <book category="XML">
        <title lang="en">Learn XQuery in 24 hours</title>
        <author>Robert</author>
        <author>Peter</author>
        <year>2013</year>
        <price>50.00</price>
    </book>
</books>
```
The following XQuery document contains the query expression to be executed on the above XML document.

**books.xqy**

```
let $books := (doc("books.xml")/books/book)
return {
  for $x in $books
  where $x/price>30
  order by $x/price
  return $x/title
}
```

**Result**

```
<title lang="en">Learn XQuery in 24 hours</title>
<title lang="en">Learn .Net in 24 hours</title>
```

**Verify the Result**

To verify the result, replace the contents of *books.xqy* (given in the Environment Setup chapter) with the above XQuery expression and execute the XQueryTester java program.
XQuery can also be easily used to transform an XML document into an HTML page. Take a look at the following example to understand how XQuery does it.

**Example**

We will use the same books.xml file. The following example uses XQuery extract data from books.xml and create an HTML table containing the titles of all the books along with their respective prices.

**books.xml**

```xml
<?xml version="1.0" encoding="UTF-8"?>
<books>
  <book category="JAVA">
    <title lang="en">Learn Java in 24 Hours</title>
    <author>Robert</author>
    <year>2005</year>
    <price>30.00</price>
  </book>
  <book category="DOTNET">
    <title lang="en">Learn .Net in 24 hours</title>
    <author>Peter</author>
    <year>2011</year>
    <price>70.50</price>
  </book>
  <book category="XML">
    <title lang="en">Learn XQuery in 24 hours</title>
    <author>Robert</author>
    <author>Peter</author>
    <year>2013</year>
    <price>50.00</price>
  </book>
  <book category="XML">
    <title lang="en">Learn XPath in 24 hours</title>
    <author>Jay Ban</author>
    <year>2010</year>
    <price>16.50</price>
</books>
```
Given below is the Xquery expression that is to be executed on the above XML document.

books.xqy

let $books := (doc("books.xml")/books/book)
return <table><tr><th>Title</th><th>Price</th></tr>
{for $x in $books
    order by $x/price
    return <tr><td>{data($x/title)}</td><td>{data($x/price)}</td></tr>
}
</table>
</results>

Result

<table>
<tr>
    <th>Title</th>
    <th>Price</th>
</tr>
<tr>
    <td>Learn XPath in 24 hours</td>
    <td>16.50</td>
</tr>
<tr>
    <td>Learn Java in 24 Hours</td>
    <td>30.00</td>
</tr>
<tr>
    <td>Learn XQuery in 24 hours</td>
    <td>50.00</td>
</tr>
<tr>
    <td>Learn .Net in 24 hours</td>
    <td>70.50</td>
</tr>
</table>
Verify the Result
To verify the result, replace the contents of books.xqy (given in the Environment Setup chapter) with the above XQuery expression and execute the XQueryTester java program.

XQuery Expressions
Here we've used the following XQuery expressions:

- data() function to evaluate the value of the title element, and
- {} operator to tell the XQuery processor to consider data() as a function. If {} operator is not used, then data() will be treated as normal text.
XQuery is XPath compliant. It uses XPath expressions to restrict the search results on XML collections. For more details on how to use XPath, see our XPath Tutorial.

Recall the following XPath expression which we have used earlier to get the list of books.

```xml
doc("books.xml")/books/book
```

## XPath Examples

We will use the books.xml file and apply XQuery to it.

### books.xml

```xml
<?xml version="1.0" encoding="UTF-8"?>
<books>
  <book category="JAVA">
    <title lang="en">Learn Java in 24 Hours</title>
    <author>Robert</author>
    <year>2005</year>
    <price>30.00</price>
  </book>
  <book category="DOTNET">
    <title lang="en">Learn .Net in 24 hours</title>
    <author>Peter</author>
    <year>2011</year>
    <price>40.50</price>
  </book>
  <book category="XML">
    <title lang="en">Learn XQuery in 24 hours</title>
    <author>Robert</author>
    <author>Peter</author>
    <year>2013</year>
    <price>50.00</price>
  </book>
  <book category="XML">
    <title lang="en">Learn XPath in 24 hours</title>
    <author>Jay Ban</author>
    <year>2010</year>
</books>
```
We have given here three versions of an XQuery statement that fulfil the same objective of displaying the book titles having a price value greater than 30.

**XQuery – Version 1**

```xquery
let $books := doc("books.xml")
for $x in $books/books/book
where $x/price > 30
return $x/title
```

**Output**

```xml
<title lang="en">Learn .Net in 24 hours</title>
<title lang="en">Learn XQuery in 24 hours</title>
```

**XQuery – Version 2**

```xquery
let $books := doc("books.xml")/books/book
for $x in $books
where $x/price > 30
return $x/title
```

**Output**

```xml
<title lang="en">Learn .Net in 24 hours</title>
<title lang="en">Learn XQuery in 24 hours</title>
```

**XQuery – Version 3**

```xquery
let $books := doc("books.xml")/books/book[price > 30]
for $x in $books
return $x/title
```
Output

<title lang="en">Learn .Net in 24 hours</title>
<title lang="en">Learn XQuery in 24 hours</title>

Verify the Result

To verify the result, replace the contents of books.xqy (given in the Environment Setup chapter) with the above XQuery expression and execute the XQueryTester java program.
7. XQuery – Sequences

Sequences represent an ordered collection of items where items can be of similar or of different types.

Creating a Sequence

Sequences are created using parenthesis with strings inside quotes or double quotes and numbers as such. XML elements can also be used as the items of a sequence.

XQuery Expression

```
let $items := ('orange', <apple/>, <fruit type="juicy"/>, <vehicle type="car">sentro</vehicle>, 1,2,3,'a','b','abc')
let $count := count($items)
return
<result>
  <count>{$count}</count>
  <items>
    { for $item in $items
      return <item>{$item}</item>
    }
  </items>
</result>
```

Output

```
<result>
  <count>10</count>
  <items>
    <item>orange</item>
    <item>
      <apple/>
    </item>
    <item>
      <fruit type="juicy"/>
    </item>
    <item>
      <vehicle type="car">Sentro</vehicle>
    </item>
  </items>
</result>
```
Viewing the Items of a Sequence

Items of a sequence can be iterated one by one, using index or by value. The above example iterated the items of a sequence one by one. Let's see the other two ways in action.

XQuery Expression (Index)

```xquery
let $items := (1,2,3,4,5,6)
let $count := count($items)
return
  <result>
    <count>{$count}</count>
    <items>
      { for $item in $items[2]
          return <item>{$item}</item>
      }
  </items>
</result>
```

Output

```xml
<result>
  <count>6</count>
  <items>
    <item>2</item>
  </items>
</result>
```
XQuery Expression (Value)

```
let $items := (1,2,3,4,5,6)
let $count := count($items)
return
  <result>
    <count>{$count}</count>
    <items>
      { for $item in $items[. = (1,2,3)]
        return <item>{$item}</item>
      }
    </items>
  </result>
```

Output

```
<result>
  <count>6</count>
  <items>
    <item>1</item>
    <item>2</item>
    <item>3</item>
  </items>
</result>
```
### 8. XQuery – Sequence Functions

The following table lists the commonly used sequence functions provided by XQuery.

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Name &amp; Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><code>count($seq as item())</code>&lt;br&gt;Counts the items in a sequence.</td>
</tr>
<tr>
<td>2</td>
<td><code>sum($seq as item())</code>&lt;br&gt;Returns the sum of the items in a sequence.</td>
</tr>
<tr>
<td>3</td>
<td><code>avg($seq as item())</code>&lt;br&gt;Returns the average of the items in a sequence.</td>
</tr>
<tr>
<td>4</td>
<td><code>min($seq as item())</code>&lt;br&gt;Returns the minimum valued item in a sequence.</td>
</tr>
<tr>
<td>5</td>
<td><code>max($seq as item())</code>&lt;br&gt;Returns the maximum valued item in a sequence.</td>
</tr>
<tr>
<td>6</td>
<td><code>distinct-values($seq as item())</code>&lt;br&gt;Returns select distinct items from a sequence.</td>
</tr>
<tr>
<td>7</td>
<td><code>subsequence($seq as item(), $startingLoc as xs:double, $length as xs:double)</code>&lt;br&gt;Returns a subset of provided sequence.</td>
</tr>
<tr>
<td>8</td>
<td><code>insert-before($seq as item(), $position as xs:integer, $inserts as item())</code>&lt;br&gt;Inserts an item in a sequence.</td>
</tr>
<tr>
<td>9</td>
<td><code>remove($seq as item(), $position as xs:integer)</code>&lt;br&gt;Removes an item from a sequence.</td>
</tr>
<tr>
<td>10</td>
<td><code>reverse($seq as item())</code>&lt;br&gt;Returns the reversed sequence.</td>
</tr>
<tr>
<td>11</td>
<td><code>index-of($seq as anyAtomicType(), $target as anyAtomicType())</code>&lt;br&gt;Returns indexes as integers to indicate availability of an item within a sequence.</td>
</tr>
<tr>
<td>12</td>
<td><code>last()</code>&lt;br&gt;Returns the last element of a sequence when used in predicate expression.</td>
</tr>
<tr>
<td>13</td>
<td><code>position()</code>&lt;br&gt;Used in FLOWR expressions to get the position of an item in a sequence.</td>
</tr>
</tbody>
</table>
XQuery – count Function

The count function is used to count the total items present in a sequence.

Syntax

\[
\text{count}($seq \text{ as } \text{item}())
\]

Input Parameters

- $seq - provided sequence. A sequence can contain 0 or more items.

Example

**XQuery Expression**

```xml
let $items := (1,2,3,4,5,6)
let $count := count($items)
return
  <result>
    <count>{$count}</count>
  </result>
```

**Output**

```xml
<result>
  <count>6</count>
</result>
```

Verify the Result

In order to test the above-mentioned functionality, replace the contents of books.xqy (mentioned in the Environment Setup chapter) with the above XQuery expression and execute the XQueryTester java program to verify the result.

XQuery – sum Function

The sum function is used to get the sum of total items present in a sequence.

Syntax

\[
\text{sum}($seq \text{ as } \text{item}())
\]

Input Parameters

- $seq - provided sequence. A sequence can contain 0 or more items.
Example

XQuery Expression

```
let $items := (1,2,3,4,5,6)
let $sum := sum($items)
return
  <result>
    <sum>{$sum}</sum>
  </result>
```

Output

```
<result>
  <sum>21</sum>
</result>
```

Verify the Result

In order to test the above-mentioned functionality, replace the contents of books.xqy (mentioned in Environment Setup chapter) with the above XQuery expression and execute the XQueryTester java program to verify the result.

XQuery – avg Function

The `avg` function is used to get the average of total items present in a sequence.

Syntax

```
avg($seq as item()*)
```

Input Parameters

- `$seq` - provided sequence. A sequence can contain 0 or more items.

Example

XQuery Expression

```
let $items := (1,2,3,4,5,6)
let $avg := avg($items)
return
  <result>
    <avg>{$avg}</avg>
  </result>
```
Output

```xml
<result>
  <avg>3.5</avg>
</result>
```

**Verify the Result**

In order to test the above-mentioned functionality, replace the contents of `books.xqy` (mentioned in **Environment Setup** chapter) with the above XQuery expression and execute the XQueryTester java program to verify the result.

**XQuery – min Function**

The `min` function is used to get the minimum valued item present in a sequence.

**Syntax**

```xquery
min($seq as item())
```

**Input Parameters**

- `$seq` - provided sequence. A sequence can contain 0 or more items.

**Example**

**XQuery Expression**

```xquery
let $items := (1,2,3,4,5,6)
let $min := min($items)
return
  <result>
    <min>${$min}</min>
  </result>
```

**Output**

```xml
<result>
  <min>1</min>
</result>
```

**Verify the Result**

In order to test the above-mentioned functionality, replace the contents of `books.xqy` (mentioned in **Environment Setup** chapter) with the above XQuery expression and execute the XQueryTester java program to verify the result.
**XQuery – max Function**

The **max** function is used to get the maximum valued item present in a sequence.

**Syntax**

```
max($seq as item()*)
```

**Input Parameters**

- `$seq` - provided sequence. A sequence can contain 0 or more items.

**Example**

**XQuery Expression**

```
let $items := (1,2,3,4,5,6)
let $max := max($items)
return
  <result>
    <max>{$max}</max>
  </result>
```

**Output**

```
<result>
  <max>6</max>
</result>
```

**Verify the Result**

In order to test the above-mentioned functionality, replace the contents of books.xqy (mentioned in Environment Setup chapter) with the above XQuery expression and execute the XQueryTester java program to verify the result.

**XQuery – distinct-values Function**

The **distinct-values** function is used to get the sequence containing unique items present in a given sequence.

**Syntax**

```
distinct-values($seq as item())
```

**Input Parameters**

- `$seq` - provided sequence. A sequence can contain 0 or more items.
Example

XQuery Expression

```xquery
let $items := (1, 2, 4, 4, 5, 5)
let $unique-items := distinct-values($items)
return
$result
  <items>
  {
    for $item in $unique-items
    return <item>{$item}</item>
  }
  </items>
</result>
```

Output

```xml
<result>
  <items>
    <item>1</item>
    <item>2</item>
    <item>4</item>
    <item>5</item>
  </items>
</result>
```

Verify the Result

In order to test the above-mentioned functionality, replace the contents of books.xqy (mentioned in Environment Setup chapter) with the above XQuery expression and execute the XQueryTester java program to verify the result.

XQuery – subsequence Function

The **subsequence** function is used to get the sequence containing requested items present in a given sequence.

Syntax

```
subsequence($seq as item()*,$startingLoc as xs:double,$length as xs:double)
```
Input Parameters

- **$seq** - provided sequence. Sequence can contain 0 or more items.
- **$startingLoc** - index of items from which sub-sequence is to be created. Index starts from 1.
- **$length** - length of subsequence.

Example

XQuery Expression

```xml
let $items := (1,2,3,4,5,6)
let $sub-items := subsequence($items,2,4)
return <result>
  <items>
    { 
      for $item in $sub-items
      return <item>{$item}</item>
    }
  </items>
</result>
```

Output

```xml
<result>
  <items>
    <item>2</item>
    <item>3</item>
    <item>4</item>
    <item>5</item>
  </items>
</result>
```

Verify the Result

In order to test the above-mentioned functionality, replace the contents of `books.xqy` (mentioned in Environment Setup chapter) with the above XQuery expression and execute the XQueryTester java program to verify the result.
XQuery – insert-before Function

The **insert-before** function is used to insert an item in a given sequence at any position. This function returns the modified sequence but the original sequence is not altered.

**Syntax**

```
insert-before($seq as item(*)*, $position as xs:integer, $inserts as item()*)
```

**Input Parameters**
- **$seq** - provided sequence. Sequence can contain 0 or more items.
- **$position** - index of item where it is to be inserted. Index starts from 1.
- **$inserts** - zero or more items to be inserted.

**Example**

**XQuery Expression**

```
let $items := (1,2,3,4,5,9)
let $additional-items := (6,7,8)
let $new-items := insert-before($items, 6, $additional-items)
return
  <result>
    <items>
      { for $item in $new-items
        return <item>{$item}</item>
      }
    </items>
  </result>
```

**Output**

```
<result>
  <items>
    <item>1</item>
    <item>2</item>
    <item>3</item>
    <item>4</item>
    <item>5</item>
    <item>6</item>
  </items>
</result>
```
Verify the Result
In order to test the above-mentioned functionality, replace the contents of books.xqy (mentioned in Environment Setup chapter) with the above XQuery expression and execute the XQueryTester java program to verify the result.

XQuery – remove Function
The remove function is used to remove an item in a given sequence from any position. This function returns the modified sequence but the original sequence is not altered.

Syntax

\[
\text{remove}($seq \text{ as item(*)}, \text{position as xs:integer})
\]

Input Parameters
- $seq - provided sequence. Sequence can contain 0 or more items.
- $position - index of item where it is to be removed. Index starts from 1.

Example

XQuery Expression

```xml
let $items := (1,2,3,4,5,6)
let $new-items := remove($items,4)
return
  <result>
    <items>
      
        for $item in $new-items
        return <item>{$item}</item>
      
    </items>
  </result>
```

Output

```xml
<item>7</item>
<item>8</item>
<item>9</item>
</items>
</result>
```
<result>
  <items>
    <item>1</item>
    <item>2</item>
    <item>3</item>
    <item>5</item>
    <item>6</item>
  </items>
</result>

Verify the Result
In order to test the above-mentioned functionality, replace the contents of books.xqy (mentioned in Environment Setup chapter) with the above XQuery expression and execute the XQueryTester java program to verify the result.

XQuery – reverse Function
The reverse function is used to reverse the given sequence. This function returns the modified sequence but the original sequence is not altered.

Syntax
reverse($seq as item()*)

Input Parameters
- $seq - provided sequence. Sequence can contain 0 or more items.

Example
XQuery Expression

```
let $items := (1,2,3,4,5,6)
let $new-items := reverse($items)
return
  <result>
    <items>
      {for $item in $new-items
        return <item>{$item}</item>
      }
    </items>
  </result>
```
Output

```xml
<result>
  <items>
    <item>6</item>
    <item>5</item>
    <item>4</item>
    <item>3</item>
    <item>2</item>
    <item>1</item>
  </items>
</result>
```

Verify the Result

In order to test the above-mentioned functionality, replace the contents of `books.xqy` (mentioned in Environment Setup chapter) with the above XQuery expression and execute the XQueryTester java program to verify the result.

**XQuery – index-of Function**

The `index-of` function is used to track items in the given sequence. It returns integers to indicate the availability of items in a given sequence.

**Syntax**

```
index-of($seq as anyAtomicType()*,$target as anyAtomicType())
```

**Input Parameters**

- `$seq` - provided sequence. Sequence can contain 0 or more items.
- `$target` - item whose index is to be returned.

**Example**

**XQuery Expression**
let $items := (1,2,3,4,5,6)
let $indexOf := index-of($items,4)
return
  <result>
    <indexof>{$indexOf}</indexof>
  </result>

Output
  <result>
    return <indexof>4</indexof>
  </result>

Verify the Result
In order to test the above-mentioned functionality, replace the contents of books.xqy (mentioned in Environment Setup chapter) with the above XQuery expression and execute the XQueryTester java program to verify the result.

XQuery – last Function
The last function is used to get the last item in the given sequence.

Syntax
last()

Example

XQuery Expression
let $items := (1,2,3,4,5,6)
let $lastElement := $items[last()]
return
  <result>
    <lastElement>{$lastElement}</lastElement>
  </result>

Output
  <result>
    <lastElement>6</lastElement>
  </result>
XQuery

Verify the Result
In order to test the above-mentioned functionality, replace the contents of books.xqy (mentioned in Environment Setup chapter) with the above XQuery expression and execute the XQueryTester java program to verify the result.

XQuery – position Function
The position function is used in FLOWR expression to get the position of an item in a sequence.

Syntax

position()

Example

XQuery Expression

```
let $items := (1,2,3,4,5,6)
return
  <result>
    <items>
      { for $item in $items[position()] mod 2 eq 1 return <item>{$item}</item> }
    </items>
  </result>
```

Output

```
<result>
  <items>
    <item>1</item>
    <item>3</item>
    <item>5</item>
  </items>
</result>
```

Verify the Result
In order to test the above-mentioned functionality, replace the contents of books.xqy (mentioned in Environment Setup chapter) with the above XQuery expression and execute the XQueryTester java program to verify the result.
The following table lists the commonly used string manipulation functions provided by XQuery.

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Name &amp; Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><code>string-length($string as xs:string) as xs:integer</code>&lt;br&gt;Returns the length of the string.</td>
</tr>
<tr>
<td>2</td>
<td><code>concat($input as xs:anyAtomicType?) as xs:string</code>&lt;br&gt;Returns the concatenated string as output.</td>
</tr>
<tr>
<td>3</td>
<td><code>string-join($sequence as xs:string*, $delimiter as xs:string) as xs:string</code>&lt;br&gt;Returns the combination of items in a sequence separated by a delimiter.</td>
</tr>
</tbody>
</table>

**XQuery – string-length Function**

The `string-length` function is used to get the length of a string.

**Syntax**

```
string-length($string as xs:string) as xs:integer
```

**Input Parameters**

- `$string` - provided string.

**Example**

**XQuery Expression**

```
let $bookTitle := "Learn XQuery in 24 hours"
let $size := string-length($bookTitle)

return
  <result>
    <size>{$size}</size>
  </result>
```

**Output**

```
<result>
  <size>24</size>
</result>
```
Verify the Result

In order to test the above-mentioned functionality, replace the contents of `books.xqy` (mentioned in Environment Setup chapter) with the above XQuery expression and execute the XQueryTester java program to verify the result.

**XQuery – concat Function**

The `concat` function is used to concatenate various strings.

**Syntax**

```xml
concat($input as xs:anyAtomicType?) as xs:string
```

**Input Parameters**

- `$input` - one or more inputs separated by comma.

**Example**

**XQuery Expression**

```xml
let $bookTitle := "Learn XQuery in 24 hours"
let $updatedTitle := concat($bookTitle,"",price: 200$")
return
  <result>
    <title>{$updatedTitle}</title>
  </result>
```

**Output**

```xml
<result>
  <title>Learn XQuery in 24 hours,price: 200$</title>
</result>
```

Verify the Result

In order to test the above-mentioned functionality, replace the contents of `books.xqy` (mentioned in Environment Setup chapter) with the above XQuery expression and execute the XQueryTester java program to verify the result.
XQuery – string-join Function

The `string-join` function is used to concatenate various sequences separated by a given delimiter.

Syntax

```
string-join($sequence as xs:string*, $delimiter as xs:string) as xs:string
```

Input Parameters

- `$sequence` - sequence of zero or more strings.
- `$delimiter` - delimiter to separate the items of above sequence.

Example

**XQuery Expression**

```
let $fruits :=
  <fruits>
    <fruit>Apple</fruit>
    <fruit>Orange</fruit>
    <fruit>Guava</fruit>
    <fruit>Pineapple</fruit>
  </fruits>
return
<results>
  <fruits>
    string-join($fruits/fruit, ',')
  </fruits>
</results>
```

**Output**

```
<results>
  <fruits>Apple,Orange,Guava,Pineapple</fruits>
</results>
```

**Verify the Result**

In order to test the above-mentioned functionality, replace the contents of `books.xqy` (mentioned in `Environment Setup` chapter) with the above XQuery expression and execute the XQueryTester java program to verify the result.
The following table lists the commonly used date functions provided by XQuery.

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Name &amp; Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><code>current-date()</code> Returns the current date.</td>
</tr>
<tr>
<td>2</td>
<td><code>current-time()</code> Returns the current time.</td>
</tr>
<tr>
<td>3</td>
<td><code>current-dateTime()</code> Returns both the current date and the current time.</td>
</tr>
</tbody>
</table>

**XQuery – `current-date` Function**

The `current-date` function is used to return the current date.

**Syntax**

```
current-date()
```

**Example**

**XQuery Expression**

```xquery
let $date := current-date()
return
<results>
  <date>{$date}</date>
</results>
```

**Output**

```
<results>
  <date>2014-10-27T05:30</date>
</results>
```

Here +5:30 is the relative GMT time of the server.
Verify the Result

In order to test the above-mentioned functionality, replace the contents of `books.xqy` (mentioned in Environment Setup chapter) with the above XQuery expression and execute the XQueryTester java program to verify the result.

**XQuery – current-time Function**

The `current-time` function is used to return the current time.

**Syntax**

```
current-time()
```

**Example**

**XQuery Expression**

```
let $time := current-time()

return
<results>
  <time>{$time}</time>
</results>
```

**Output**

```
<results>
  <time>14:53:46.803+05:30</time>
</results>
```

Verify the Result

In order to test the above-mentioned functionality, replace the contents of `books.xqy` (mentioned in Environment Setup chapter) with the above XQuery expression and execute the XQueryTester java program to verify the result.
XQuery – current-dateTime Function

The `current-dateTime` function is used to return the current date and time.

Syntax

```
current-dateTime()
```

Example

**XQuery Expression**

```
let $datetime := current-dateTime()

return
<results>
  <datetime>{$datetime}</datetime>
</results>
```

**Output**

```
<results>
  <datetime>2014-10-27T14:55:58.621+05:30</datetime>
</results>
```

Here T separates the date with time and +5:30 represents the relative GMT time of the server.

**Verify the Result**

In order to test the above-mentioned functionality, replace the contents of `books.xqy` (mentioned in [Environment Setup](#) chapter) with the above XQuery expression and execute the XQueryTester java program to verify the result.
The following table lists the commonly used regular expression functions provided by XQuery.

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Name &amp; Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>matches($input, $regex) Returns true if the input matches with the provided regular expression.</td>
</tr>
<tr>
<td>2</td>
<td>replace($input, $regex, $string) Replaces the matched input string with the given string.</td>
</tr>
<tr>
<td>3</td>
<td>tokenize($input, $regex) Returns a sequence of items matching the regular expression.</td>
</tr>
</tbody>
</table>

**XQuery – matches function**

The **matches** function returns true if the input matches with the provided regular expression; otherwise false.

**Syntax**

```
matches($input, $regex)
```

**Input Parameters**

- `$input` - input string.
- `$regex` - regular expression.

**Example**

**XQuery Expression**

```
let $input := 'TutorialsPoint Simply Easy Learning'
return (matches($input, 'Hello') = true(), matches($input, 'T.* S.* E.* L.*') = true())
```

**Output**

```
false
true
```
Verify the Result
In order to test the above-mentioned functionality, replace the contents of books.xqy (mentioned in Environment Setup chapter) with the above XQuery expression and execute the XQueryTester java program to verify the result.

XQuery – replace function

The replace function replaces the matched input string with a given string.

Syntax

```
replace($input, $regex, $string)
```

Input Parameters

- **$input** - input string.
- **$regex** - regular expression.
- **$string** - string to replace original string.

Example

**XQuery Expression**

```
let $input := 'Chapter 1 ... Chapter 2'
return ( replace($input, "Chapter (\d)\", "Section $1.0\") )
```

**Output**

```
Section 1.0 ... Section 2.0
```

Verify the Result
In order to test the above-mentioned functionality, replace the contents of books.xqy (mentioned in Environment Setup chapter) with the above XQuery expression and execute the XQueryTester java program to verify the result.

XQuery – tokenize Function

The tokenize function returns a sequence of items matching the regular expression.

Syntax

```
tokenize($input, $regex)
```
Input Parameters

- $input$ - input string.
- $regex$ - regular expression.

Example

XQuery Expression

```xquery
let $input := 'Chapter 1 ... Chapter 2... Section 1.1'
return ( tokenize($input, 'C'))
```

Output

```
chapter 1 ...
chapter 2... Section 1.1
```

Verify the Result

In order to test the above-mentioned functionality, replace the contents of books.xqy (mentioned in Environment Setup chapter) with the above XQuery expression and execute the XQueryTester java program to verify the result.
XQuery provides a very useful if-then-else construct to check the validity of the input values passed. Given below is the syntax of the if-then-else construct.

**Syntax**

```xml
if (condition) then
   ...
else
   ...
```

**Example**

We will use the following `books.xml` file and apply to it XQuery expression containing an if-then-else construct to retrieve the titles of those books with a price value that is greater than 30.

**books.xml**

```xml
<?xml version="1.0" encoding="UTF-8"?>
<books>
   <book category="JAVA">
      <title lang="en">Learn Java in 24 Hours</title>
      <author>Robert</author>
      <year>2005</year>
      <price>30.00</price>
   </book>
   <book category="DOTNET">
      <title lang="en">Learn .Net in 24 hours</title>
      <author>Peter</author>
      <year>2011</year>
      <price>40.50</price>
   </book>
   <book category="XML">
      <title lang="en">Learn XQuery in 24 hours</title>
      <author>Robert</author>
      <author>Peter</author>
      <year>2013</year>
      <price>50.00</price>
```

```xml
12.
```
The following XQuery expression is to be applied on the above XML document.

```
books.xqy

<result>
{
     if(not(doc("books.xml"))) then (  
        <error>  
           <message>books.xml does not exist</message>  
        </error>  
    )
    else (  
        for $x in doc("books.xml")/books/book  
        where $x/price > 30  
        return $x/title  
    )
}

</result>
```

**Output**

```
<result>
   <title lang="en">Learn .Net in 24 hours</title>
   <title lang="en">Learn XQuery in 24 hours</title>
</result>
```

**Verify the Result**

To verify the result, replace the contents of books.xqy (given in the Environment Setup chapter) with the above XQuery expression and execute the XQueryTester java program.
XQuery provides the capability to write custom functions. Listed below are the guidelines to create a custom function.

- Use the keyword `declare function` to define a function.
- Use the data types defined in the current XML Schema
- Enclose the body of the function inside curly braces.
- Prefix the name of the function with an XML namespace.

The following syntax is used while creating a custom function.

### Syntax

```
declare function prefix:function_name($parameter as datatype?...) as returnDatatype? {
    function body...
};
```

### Example

The following example shows how to create a user-defined function in XQuery.

#### XQuery Expression

```xml
declare function local:discount($price as xs:decimal?, $percentDiscount as xs:decimal?) as xs:decimal? {
    let $discount := $price - ($price * $percentDiscount div 100)
    return $discount
};
```

```
let $originalPrice := 100
let $discountAvailed := 10
return ( local:discount($originalPrice, $discountAvailed))
```

### Output

90
Verify the Result

To verify the result, replace the contents of books.xqy (given in the Environment Setup chapter) with the above XQuery expression and execute the XQueryTester java program.