- Comparison of XPath and LINQ to XML
- > Differences Between XPath and LINQ to XML
- > Result Ordering
- > Positional Predicates
- > Performance Differences
- > Comparison of Composition
- How to find a child element (XPath-LINQ to XML)
- How to find a list of child elements (XPath-LINQ to XML)
- > How to find the root element (XPath-LINQ to XML)
- How to find descendant elements (XPath-LINQ to XML)
- > How to filter on an attribute (XPath-LINQ to XML)
- How to find related elements (XPath-LINQ to XML)
- How to find elements in a namespace (XPath-LINQ to XML)
- > How to find preceding siblings (XPath-LINQ to XML)
- How to find descendants of a child element (XPath-LINQ to XML)
- How to find a union of two location paths (XPath-LINQ to XML)
- How to find sibling nodes (XPath-LINQ to XML)
- > How to find an attribute of the parent (XPath-LINQ to XML)
- How to find attributes of siblings with a specific name (XPath-LINQ to XML)
- How to find elements with a specific attribute (XPath-LINQ to XML)
- ➤ How to find child elements based on position (XPath-LINQ to XML)
- > How to find the immediate preceding sibling (XPath-LINQ to XML)