- Functional Construction (LINQ to XML)
- > Creating XML trees
- > Constructing elements
- > XElement constructors
- > Creating an XElement with content
- > Creating an XElement with a child element
- > Creating an XElement with multiple child elements
- > Creating an XElement with an XAttribute
- > Creating an empty element
- > Attaching vs. cloning
- > How to parse a string
- > How to load XML from a file
- > Preserving White Space while Loading or Parsing XML
- Behavior of Methods that Populate XML Trees
- > How to catch parsing errors
- How to create a tree from an XmlReader
- ➤ How to stream XML fragments from an XmlReader
- How to populate an XML tree with an XmlWriter (LINQ to XML)
- **→** How to validate using XSD (LINQ to XML)
- > Valid Content of XElement and XDocument Objects
- > Valid Content
- > Valid Content for Documents
- Constructors and Functions that Allow Adding Content