

- 1) Introducing Java and XML012 p. 2
- Introducing XML p. 6
- Java and XML Combined p. 12
- 2) Java Basics
- Install the Java SDK p. 14
- Object-Oriented Programming Concepts p. 16
- The Java Class Library p. 18
- Java Conventions p. 20
- Create a Source File p. 22
- Create a Method p. 24
- Create the Method Body p. 26
- Compile a Java Program p. 28
- Execute a Java Program p. 30
- 3) Java Programming
- Create an Object p. 32
- Work with Object Fields p. 34
- Specify the Data Type for a Variable p. 36
- Work with Strings p. 38
- Call a Method p. 40
- Using Return Values and Arguments p. 42
- Using the if Statement p. 44
- Using the for Statement p. 46
- Using The While Or Do While Loop p. 48
- Using the Switch Statement p. 50
- Create an Array p. 52
- Create a Package p. 54
- Import a Package p. 56
- Extend a Class p. 58
- Create an Exception p. 60
- Handle Errors p. 62
- Understanding Variable Scope p. 64
- 4) XML Basics
- Create an XML Document p. 66
- Verify Well-Formedness p. 68
- Create Elements p. 70
- Add Attributes p. 72
- Add a Comment p. 74
- Include Special Processing Instructions p. 76
- Using Predefined XML Entities p. 78
- Include Nonstandard Text p. 80
- 5) XML Document Type Definitions
- Declare a DTD p. 82
- Create an External DTD File p. 84
- Declare a Container Element p. 86

- Define the Structure of Elements p. 88
- Define Element Attributes p. 90
- Declare Attributes as Words p. 92
- Restrict Attributes to a List of Values p. 94
- Create Internal General Entities p. 96
- Create a Notation p. 98
- Create External General Entities p. 100
- Using Namespaces p. 102
- Using the XML Namespace Attribute p. 104
- 6) XML Schemas
  - Introducing XML Schemas p. 106
  - Create an XML Schema Declaration p. 108
  - Declare an Element p. 110
  - Assign an XML Schema to an XML Document p. 112
  - Validate an XML Document p. 114
  - Declare a Container Element p. 116
  - Declare Optional Elements p. 118
  - Specify Data Types p. 120
  - Constrain Element Values p. 122
  - Constrain Element Values to a List p. 124
  - Declare an Attribute p. 126
  - Constrain the Values of an Attribute p. 128
  - Reference Predefined Elements p. 130
  - Create a Group of Attributes p. 132
  - Constrain Values Using Regular Expressions p. 134
- 7) The SAX API
  - An Introduction to the SAX API p. 136
  - Install the Xerces XML Parser p. 138
  - Set the CLASSPATH Environment Variable p. 140
  - Create an Event Handler Class p. 142
  - Parse an XML Document p. 144
  - Detect Elements in an XML Document p. 146
  - Extract Textual Element Content p. 148
  - Determine the Number of Element Attributes p. 150
  - Determine the Name of Attributes p. 152
  - Determine the Value of Attributes p. 154
  - Determine the Line Number Being Parsed p. 156
  - Determine Ignorable Whitespace in an Element p. 158
  - Work with Processing Instructions p. 160
  - Parse Multiple XML Documents Using Multiple Event Handlers p. 162
  - Create an Error Handler p. 164
  - Create a Custom Error Message p. 166
  - Create an Entity Resolver p. 168
  - Using the Default Handler p. 170

- Determine Feature and Property Settings p. 172
- Detect Notation Declarations p. 174
- Create a Declaration Handler p. 176
- Create a Lexical Handler p. 178
- Turn on Validation p. 180
- Toggle Namespace and Prefix Usage p. 182
- 8) The DOM
  - Introducing the DOM p. 184
  - Retrieve the Root Element Name p. 186
  - Determine Node Type p. 188
  - Work with Nodes p. 190
  - Transverse All Element Nodes p. 192
  - Determine Names of Attributes p. 194
  - Determine the Values of Attributes p. 196
  - Work with Processing Instructions p. 198
  - Detect Entity References p. 200
  - Detect General Entities in the DTD p. 202
  - Retrieve DTD Information p. 204
  - Retrieve Text Information p. 206
  - Extract Comments p. 208
  - Extract CDATA Sections p. 210
  - Retrieve Notation Declarations p. 212
  - Navigate Nodes p. 214
  - Create an XML Document p. 216
  - Create a New DOM Tree with a Root Element p. 218
  - Add Attributes to an Element p. 220
  - Add a Child Element p. 222
  - Create a Text Node p. 224
  - Create Other Node Types p. 226
  - Copy Nodes p. 228
- 9) JDOM
  - Introducing JDOM p. 230
  - Create the Root Element p. 232
  - Add Content to the Root Element p. 234
  - Create Child Elements p. 236
  - Read an XML Document p. 238
  - Extract Element Text Content p. 240
  - Insert a Comment p. 242
  - Insert a CDATA Section p. 244
  - Add Processing Instructions p. 246
  - Add Attributes to an Element p. 248
  - Work with Attribute Objects p. 250
  - Save an XML Document p. 252
  - Work with Child Elements p. 254

- Insert Pre-defined Entity References p. 256
- Determine Element Type p. 258
- Output a DOM Tree Using JDOM p. 260
- 10) JAXP
- Introducing JAXP p. 262
- Parse an XML Document p. 264
- Detect Events p. 266
- Configure Factory Settings p. 268
- Set SAXParser Features p. 270
- Parse a Document Using DOM p. 272
- Create an Error Handler for Use with DOM p. 274
- Appendix A
- SAX API Quick Reference p. 276
- DOM API Quick Reference p. 278
- JDOM Quick Reference p. 281
- JAXP Quick Reference p. 284
- Appendix B
- Java Quick Reference p. 286
- Appendix C
- XML Quick Reference p. 290
- Appendix D
- What's on the CD-ROM p. 294
- Using the E-Version of this Book p. 296
- Wiley Publishing, Inc. End-User License Agreement p. 298
- Index p. 304
- CD-ROM Installation Instructions p. 312