

Index

• Symbols and Numerics •

& (ampersand), 75, 124, 126
* (asterisk), 123
: (colon), 106
, (comma), 106, 120, 123
. (dot), 230
" (double quotation marks), 58
= (equals sign), 175
/ (forward slash), 74, 220, 223
> (greater than sign), 74, 124
- (hyphen), 117
< (less than sign), 75, 124
| (pipe bar), 120, 122–123, 125
+ (plus sign), 123
' (quotation marks), 58, 124
; (semicolon), 75, 106, 126
7-bit strings, character encoding, 85
8-bit strings, character encoding, 67, 85
16-bit strings, character encoding, 85

• A •

abbreviated syntax, XPath language, 228–229
absolute value function, 232
accent marks, character encoding, 85
Access 2003 All-in-One Desk Reference For Dummies (Alan Simpson, Margaret Levine Young and Alison Barrow), 273
Access 2003 databases, 31
Active Server Pages (ASP), 35–36
add function, 232
Ælfred parser tool, 305
aggregation functions, 231–232
aggregators, RSS and, 286
all element, 143
Amaya browser, 307

American Standard Code for Information Interchange (ASCII), 67, 89
ampersand (&), 75, 124, 126
AmphetaDesk RSS reader, 298
annotations, 151–152
ANY element, 120–121
anyURI datatype, 139
appearance attribute, 263
appInfo element, 151–152
applications, XML, 80
Arbortext Web site, 302
architecture, Web services, 251–252
archives, databases and, 272
ASCII (American Standard Code for Information Interchange), 67, 89
ASP (Active Server Pages), 35–36
Assign Working XML File command (File menu), 213
associations, information analysis source, 36
asterisk (*), 123
attribute node
 DOM (Document Object Model), 239
 XPath language, 218
attribute-axis abbreviations, XPath language, 229
attributes
 appearance, 263
 attribute groups, 144–145
 attribute-list declaration, 123–125
 CDATA, 124
 content markup, 72–73
 declarations, 158
 defined, 16, 41
 with elements, when to use, 72
 encoding, 67
 ENTITIES, 124
 ENTITY, 124
 enumerated lists, 125
 HTML and XML comparisons, 50

attributes (*continued*)

- ID, 124
- IDREF, 124
- localType, 190
- maxOccurs, 162
- method, 264–265
- minOccurs, 162
- mixed, 143
- name, 162
- NMTOKEN, 124
- NOTATION, 124
- public, 150
- ref, 162
- select, 207–208
- sourceInfo, 181
- standalone, 67, 115
- substitutionGroup, 189
- system, 150
- type, 141, 162
- use, 143
- well formed documents, 66
- xmlns, 140
- audio content, Synchronized Multimedia
 - Integration Language, 32
- aural stylesheets, 98
- author element, 291
- authoring tools
 - discussed, 301
 - Epic Editor, 302
 - list of, 302
 - Turbo XML v2.4.1, 303
 - XMetal Author 4.5, 303
 - XML Spy Suite, 304
- automated form design, InfoPath forms, 267–269
- automatic numbering, CSS2
 - specification, 98
- avg() function, 231

• **B** •

- background-color element, 77
- Baltic languages, ISO 8559 character sets, 90
- Barrow, Alison (*Access 2003 All-in-One Desk Reference For Dummies*), 273

- Beginning CSS: Cascading Style Sheets for Web Design* (Richard York), 95
- Beginning Web Programming with HTML, XHTML, and CSS* (Jon Duckett), 54
- binary characters, 84
- bindings, Web services, 254
- bits, 84
- BizTalk Web site, 36
- block formatting objects, 200
- blogs, RSS feeds, 296–297
- bookmarks, 298
- boolean functions, XPath language, 226
- border styles, 209
- BrainBench Web site, 327
- Bray, Tim (Lark parser tool), 306
- browsers
 - Amaya, 307
 - Firefox, 48, 308
 - IE (Internet Explorer), 19, 48, 307
 - Mozilla, 48, 308
 - Netscape Navigator, 19, 48
 - Opera, 308–309
 - Safari, 48
- built-in datatypes, 177
- business processes
 - business groups and organizational data, 36
 - data reuse, 29–30
 - data-analysis features, 30
 - information analysis, 34

• **C** •

- calculated values, XForm features, 263
- carriage returns, white space, 117
- Cascading Style Sheets (CSS). *See also* stylesheets
 - adding to XML, 99–101
 - adding to XSLT, 107
 - benefits of, 95
 - declarations, combining, 103
 - functions of, 98–99
 - inheritance, 103
 - punctuation rules, 105–106
 - referencing in HTML documents, 106
 - referencing in XML documents, 106

- selector specifications, 105
- simple stylesheet example, 101
- style rules, 102–105
- Web page design with, 96–97
- Cascading Style Sheets 1 (CSS1), 97–98
- Cascading Style Sheets 2 (CSS2), 98
- case sensitivity
 - HTML (Hypertext Markup Language), 57
 - tags, 58
 - XML (Extensible Markup Language), 58
- categories, content markup, 69
- CBT (computer-based training), 325
- CDATA attribute, 124
- CDF (Channel Definition Format), 312
- ceiling function, 232
- cells, tables, 212
- Central European languages, ISO 8559
 - character sets, 90
- certifications, 326–327
- CFML (ColdFusion Markup Language), 36
- CGI (Common Gateway Interface), 261
- Channel Definition Format (CDF), 312
- channel element, 287–288
- character encoding
 - accent marks, 85
 - binary characters, 84
 - character entity information, 93
 - character sets, 87–88
 - discussed, 67
 - 8-bit strings, 85
 - fonts, 87
 - glyphs, 87
 - IANA (Internet Assigned Numbers Authority), 92
 - internal processing, 89
 - ISO 8859 character sets, 90
 - Latin-1 entity list, 93
 - numeric entities, 88
 - Roman characters, 84
 - scripts, 87
 - 7-bit strings, 85
 - 16-bit strings, 85
 - special characters, 93
 - symbols, 93
 - Unicode characters, 85–86, 91–92
- characters, parsed character data, 121
- Chemical Markup Language (CML), 36
- child elements, 70, 222
- child-axis abbreviations, XPath language, 229
- choice element, 143
- circular entity references, 128
- Clark, James (expat parser tool), 306
- classified information, 14–15
- Client element, 220
- closing tags, 59, 66
- CML (Chemical Markup Language), 36
- ColdFusion Markup Language (CFML), 36
- collapse value, 145
- colon (:), 106
- color
 - attributes, when to use, 72
 - background-color element, 77
- columns, spreadsheets, 30
- comma (,), 106, 120, 123
- commands
 - Assign Working XML File (File menu), 213
 - Design a Form (File menu), 267
 - Fill Out a Form (File menu), 269
 - Import (Data menu), 30
 - New (File menu), 170
 - Open (File menu), 26, 279
 - Preview Form (File menu), 277
 - Refresh (Data menu), 30
 - Save As (File menu), 172, 268
 - Save Generated Files (File menu), 213
 - Task Pane (View menu), 26
 - Templates and Add-Ins (Tools menu), 27
 - Toolbars (View menu), 274
- comma-separated values (CSV), 24
- comment node, XPath language, 219
- comments
 - comment element, 291
 - correct format use, 116
 - rules for, 117
- commercial services, Web services, 256
- Common Gateway Interface (CGI), 261
- comparison operators, 232
- complex datatypes, 149, 183–185
- complex type definitions, element declarations, 141
- compliance, documents, 67

- components, defined, 34
 - computer-based training (CBT), 325
 - concatenation function, 232
 - conditional expressions, 232
 - constraints
 - datatypes, 139
 - maxLength, 139
 - minLength, 139
 - restriction, 149
 - XForm features, 263
 - contains function, 232
 - content. *See also* content analysis
 - attributes, adding, 72–73
 - categories and subcategories, 69
 - content models, schemas, 158, 161–163
 - data-intensive, datatypes with, 177–179
 - data-intensive XML, 273
 - defined, 11
 - element content models, 122–123
 - element definition, 69
 - mixed, 120–122
 - PICS (Platform for Internet Content Selection), 288
 - relationships, mapping, 70–71
 - root element selection, 68–69
 - text-intensive, 179, 272–273
 - text-only, 142
 - content analysis. *See also* content
 - book selling business example, 37–38
 - data requirements, 35
 - data-intensive content, 39
 - defined, 33
 - document-intensive, 39
 - expectations, 35
 - goals, 38
 - multiple source, 34–35
 - record structures, 39
 - sample data, 34–35
 - testing, 42–43
 - text-intensive, 39
 - unique identifiers, 39
 - contentType element, 72
 - context node, XPath language, 220
 - conversion tools
 - DTDs to schemas, 156
 - HTML Tidy, 311
 - XPS (Extensible Programming Script), 311
 - copyright element, 288
 - count() function, 226
 - counters, CSS2 specification, 98
 - Create Dynamic Table dialog box, 212
 - CSS (Cascading Style Sheets). *See also* stylesheets
 - adding to XML, 99–101
 - adding to XSLT, 107
 - benefits of, 95
 - declarations, combining, 103
 - functions of, 98–99
 - inheritance, 103
 - punctuation rules, 105–106
 - referencing in HTML documents, 106
 - referencing in XML documents, 106
 - selector specifications, 105
 - simple stylesheet example, 101
 - style rules, 102–105
 - Web page design with, 96–97
 - .css file extension, 76
 - CSS1 (Cascading Style Sheets 1), 97–98
 - CSS2 (Cascading Style Sheets 2), 98
 - CSV (comma-separated values), 24
 - current-group() function, 232
- D •
- data
 - adding to spreadsheets, 30
 - data requirements, content analysis, 35
 - data structure considerations,
 - schemas, 159
 - data-analysis features, spreadsheet use, 30
 - format rules, 15
 - legacy, 23–24
 - moving to XML, 23–24
 - organizational, 36
 - outputting, 16–17
 - reuse, 29–30
 - Database Management System (DBMS), 20
 - databases
 - Access 2003, 31
 - archives, 272
 - data, importing in Word 2003, 274
 - data-intensive XML and, 273
 - text-intensive XML and, 272–273

- data-intensive content, 39, 177–179, 273
- datatypes
 - anyURI, 139
 - attribute-list declaration, 124
 - built-in, 177
 - complex, 149, 183–185
 - constraints, 139
 - with data-intensive content, 177–179
 - datatype declaration, 148–150
 - date, 141, 231
 - dateTime, 139, 141
 - decimal, 139, 150, 231
 - defined, 138
 - double, 231
 - duration, 141
 - float, 231
 - gDay, 141
 - gMonth, 141
 - gMonthDay, 141
 - gYear, 141
 - gYearMonth, 141
 - integer, 139, 148
 - simple, 148
 - string, 139, 142
 - with text-intensive content, 179
 - time, 141, 231
 - XForm features, 263
- date datatype, 141, 231
- dateTime datatype, 139, 141
- Daypop Web site, 297
- DBMS (Database Management System), 20
- decimal datatype, 139, 150, 231
- declarations
 - attribute-list, 123–125
 - combining, 103
 - datatype, 148–150
 - DOCTYPE, 62–63, 115
 - DTDs (Document Type Definition), 112–113
 - element type, 119–120
 - entity, 125–126
 - notation, 113
 - well-formed document rules, 74
 - XML, 67
- default value, attribute-list declaration, 125
- description element, 287, 290
- Description layer, Web services, 251, 254–255
- Design a Form command (File menu), 267
- destination node, XPath language, 220–221
- development, taxonomy, 39–40
- dialog boxes
 - Create Dynamic Table, 212
 - Evaluate XPath, 227–228
 - Insert Data, 274
 - Open XML (Excel), 30
 - Schema Settings, 170
- digital signatures, 253
- DigitalThink Web site, 325
- Discovery layer, Web services, 251, 255–256
- display element, 77
- displaying documents, 26
- divide function, 232
- .doc file extension, 170
- docs element, 288
- DOCTYPE declaration, 62–63, 115
- document descriptions
 - advantages/disadvantages, 79–80
 - metadata, 78–79
 - validation, 43–44
- document element node, 239
- Document Object Model. *See* DOM
- document trees, XPath language, 217–218
- Document Type Definition. *See* DTDs
- document-intensive content, 39
- documents
 - creating, editor techniques, 21–22
 - display size, HTML limitations, 50
 - displaying, 26
 - format requirements, 17–18
 - pagination, 31
 - reverse direction, 225
 - toggling between, 26
 - well-formed, 66, 74–75
 - XML compliant, 67
- DOM (Document Object Model)
 - attribute node, 239
 - discussed, 53, 233
 - document element node, 239
 - element relationships, 238–239
 - processors and, 237
 - root node, 238
 - text node, 239
 - W3C specification, 240

- dot (.), 230
- double datatype, 231
- double quotation marks (“), 58
- DTDs (Document Type Definition)
 - attribute-list declaration, 112, 123–125
 - calling, 131–134
 - combining, 134
 - comments, 116–117
 - data validation, 15
 - defined, 16
 - DOCTYPE declaration, 115
 - element content models, 122–123
 - element type declaration, 112, 119–120
 - empty elements, 120–121
 - entity declaration, 112, 125–126
 - external, 132–134
 - grammar rules, 112
 - internal, 131–134
 - mixed content, 121–122
 - notation declaration, 113
 - predefined, 35–36
 - processing instructions, 117
 - reading, 118–119
 - usage rules, 111
 - when not to use, 113–114
 - when to use, 80–81, 113
 - white space, 117–118
 - XML declaration, 112
- Duckett, Jon (*Beginning Web Programming with HTML, XHTML, and CSS*), 54
- duration datatype, 141

• E •

- editing schemas, 176–177
- editors
 - document creation, 21–22
 - features, 21–22
 - Notepad, 21
 - StyleVision, 210–213
 - TopStyle Pro, 104
 - Turbo XML, 21, 303
 - XML Pro, 21
 - XMLSpy, 21, 175
- EFT (electronic funds transfer), 256

- 8-bit strings, character encoding, 67, 85
- element node
 - DOM (Document Object Model), 239
 - XPath language, 218
- element type declarations
 - complex type definitions, 141
 - DTDs, 112, 119–120
 - simple type definitions, 141
- elements
 - all, 143
 - ANY, 120–121
 - appInfo, 151–152
 - with attributes, when to use, 72
 - author, 291
 - background-color, 77
 - channel, 287–288
 - child, 70, 222
 - choice, 143
 - Client, 220
 - comment, 291
 - composer, 143
 - contentType, 72
 - copyright, 288
 - CSS2 specification, 98
 - defined, 16
 - defining, content markup, 69
 - description, 287, 290
 - display, 77
 - docs, 288
 - element content models, 122–123
 - email, 184
 - empty, 16
 - expirationDate, 290
 - extension, 146
 - font-family, 77
 - font-size, 77
 - format, 72
 - fractionDigits, 179
 - fullName, 145–146
 - generator, 291
 - global, 187
 - guid, 291
 - height, 288
 - image, 287–288
 - item, 290

- language, 287
- lastBuildDate, 288
- li, 210
- link, 287–288
- local, 187
- managingEditor, 288
- margin-bottom, 77
- margin-left, 77
- nested, 41, 59
- padding, 77
- paragraph, 51–52
- parent, 70
- PCDATA, 192
- pubDate, 288, 291
- rating, 288
- regular, 16
- repeat, 264
- repeating, 209–210
- restriction, 146
- root, 41, 66, 68–69
- selection considerations, 181–182
- sequence, 143
- sibling, 70
- simpleType, 146
- skipDays, 288
- skipHours, 288
- switch, 264
- tags versus, 51
- td, 207–208
- textInput, 288
- title, 287–288
- totalDigits, 179
- ttml, 291
- ul, 210
- url, 288
- webMaster, 288
- width, 288
- xsd:import, 186
- xsl:template, 206
- email element, 184
- e-mail interface, Web services, 248–250
- empty elements
 - defined, 16
 - DTDs (Document Type Definition), 120–121
- empty tags, 56–57, 66
- encoding attribute, 67
- encryption
 - information exchange, Web services, 253
 - XML Encryption language, 32
- end tags, 56
- English languages, ISO 8559 character sets, 90
- entities
 - circular entity references, 128
 - defined, 75
 - entity declaration, DTDs, 112, 125–126
 - external, 126
 - general, 126–128
 - internal, 126
 - numeric entities, text encoding, 88
 - parameter, 126, 128–129
 - parsed, 130
 - schemas, 150
 - unparsed, 130
- ENTITIES attribute, 124
- ENTITY attribute, 124
- enumerated lists, 125
- Epic Editor authoring tool, 302
- equals sign (=), 175
- Evaluate XPath dialog box, 227–228
- Excel spreadsheets, 30
- expat parser tool (James Clark), 306
- expectations, content analysis, 35
- expirationDate element, 290
- exporting forms, 29
- expressions
 - abbreviations, 229
 - conditional, 232
 - regular, 166–167, 232
 - XPath language, 223
- extensible format, document format requirements, 17
- Extensible Hypertext Markup Language (XHTML), 197
- Extensible Markup Language (XML)
 - benefits of, 53–54
 - business desktops and, 13
 - case sensitivity, 58
 - CSS in, 106
 - data and context, 12–13
 - data format rules, 15

Extensible Markup Language (XML)

(continued)

- declaration, 67
- document format requirements, 17–18
- HTML comparisons, 50–54
- information classification, 14–15
- Internet Explorer file example, 19
- markup, 11
- moving data to, 23–24
- Netscape Navigator file example, 19
- output, 16–17
- overview, 11
- portable information use, 13
- post-processing, 17
- uses for, 13–17
- XML prolog, 67, 114–115
- Extensible Programming Script (XPS), 311
- Extensible Stylesheet Language
 - Transformation (XSLT), 25, 31, 107, 198
- Extensible Stylesheet Language (XSL), 197
- extension element, 146
- external DTDs, 132–134
- external entities, parameter entity, 128–129
- external schemas, 153–154
- external stylesheets, 99, 208–209

● **F** ●

Feedreader Web site, 298

feeds, RSS, 295–297

Feedster Web site, 297

file extensions

- .css, 76
- .doc, 170
- .xsd, 169

File menu commands

- Assign Working XML File, 213
 - Design a Form, 267
 - Fill Out a Form, 269
 - New, 170
 - Open, 26, 279
 - Preview From, 277
 - Save As, 172, 268
 - Save Generated Files, 213
- files, saving as templates, 27

Fill Out a Form command (File menu), 269

Firefox browser, 48, 308

#FIXED value, attribute-list
declaration, 125

flexibility

- HTML tasks, 49
- schemas, 174

float datatype, 231

floor function, 232

fonts

- character encoding, 87
- font-family element, 77
- font-size element, 77
- size considerations, stylesheets, 99

footers, tables, 212

for loops, 232

format element, 72

formats

- CDF (Channel Definition Format), 312
- encoding, 86
- PDF (Portable Document Format),
197, 314
- RTF (Rich Text Format), 314
- UTF (Unicode Transformation Format),
86, 89

formatting

- data format rules, 15
- document format requirements, 17–18
- formatting properties, tables, 213

Formatting menu (StyleVision editor), 211

forms. *See also* XForms application

- creating, 28
- exporting, 29
- HTML, 260–261
- InfoPath, 28–29, 267–269
- publishing online, 29
- publishing to folders, 269
- validation code, 28

forward slash (/), 74, 220, 223

fractionDigits element, 179

frames DOCTYPE declaration, 63

fullName element, 145–146

functions

- absolute value, 232
- add, 232
- aggregation, 231–232

avg(), 231
 ceiling, 232
 concatenation, 232
 contains, 232
 count(), 226
 current-group, 232
 divide, 232
 floor, 232
 lang(), 226
 length, 232
 lowercase, 232
 min(), 231
 modulus, 232
 multiply, 232
 numeric, 232
 pattern matching, 232
 position(), 225
 round(), 226
 starts-with(), 226
 string, 232
 substring, 232
 subtract, 232
 uppercase, 232
 user-defined, 232

• G •

gDay datatype, 141
 general entity, 126–128
 generator element, 291
 global elements, 187
 Global Knowledge Web site, 324
 glyphs, character encoding, 87
 gMonth datatype, 141
 gMonthDay datatype, 141
 goals, content analysis, 38
 grammar rules, DTDs, 112
 Graphic User Interface (GUI), 210
 graphics

- entities, 75
- SVG (Scalable Vector Graphics), 32, 316
- vector, 32

 greater than sign (>), 74, 124
 GUI (Graphic User Interface), 210
 guid element, 291
 gYear datatype, 141
 gYearMonth datatype, 141

• H •

Harold, Elliott Rusty

- XML Bible*, 3rd Edition, 219
- XML: Extensible Markup Language*, 325
- XML In a Nutshell*, 3rd Edition, 326
- XML: 1.1 Bible*, 325

 headers, tables, 212
 headings, spreadsheets, 30
 height

- attributes, when to use, 72
- height element, 288

 Holzner, Steven (*Inside XML*), 326
 HTML (Hypertext Markup Language)

- advantages of, 48, 53
- case sensitivity, 57
- CSS in, 106
- discussed, 12
- forms, 260–261
- limitations, 48–49
- markup tags, 47
- XML comparisons, 50–54

 HTML Tidy open-source program (Dave Raggett), 62, 311
 HTTP (Hypertext Transport Protocol), 252
 HTTPR (reliable HTTP), 252
 Hypertext Markup Language. *See* HTML
 hyphen (-), 117

• I •

IANA (Internet Assigned Numbers Authority), 92
 ID attribute, 124
 IDE (Integrated Development Environment), 303
 IDREF attribute, 124
 IE (Internet Explorer), 19, 48, 307
 IETF (Internet Engineering Task Force), 296
 images

- image element, 287–288
- references, external entities, 126

 #IMPLIED value, attribute-list declaration, 125
 Import command (Data menu), 30
 importing data, into Word 2003, 274

- industry groups, information analysis
 - source, 36
 - InfoPath forms
 - automated form design, 267–269
 - discussed, 28–29
 - reasons for, 267
 - information analysis
 - business practices and partners, 34
 - defined, 33
 - industry groups and associations, 36
 - information classification, 14–15
 - information exchange, Web services, 253–254
 - inheritance, CSS, 103
 - inline formatting objects, 200
 - inline styles, 99
 - Input pane (Evaluate XPath dialog box), 227
 - Insert Data dialog box, 274
 - Inside XML* (Steven Holzner), 325
 - integer datatype, 139, 148
 - Integrated Development Environment (IDE), 303
 - internal DTDs, 131, 133
 - internal entities
 - general entities, 126
 - parameter entity, 128–129
 - internal processing, character encoding, 89
 - International Organization for Standardization (ISO), 88, 90
 - Internet Assigned Numbers Authority (IANA), 92
 - Internet Engineering Task Force (IETF), 296
 - Internet Explorer (IE), 19, 48, 307
 - Internet resources (Web sites)
 - Arbortext, 302
 - BizTalk, 36
 - BrainBench, 327
 - Daypop, 297
 - DigitalThink, 325
 - Feedreader, 298
 - Feedster, 297
 - Global Knowledge, 324
 - Schematron, 233
 - SkillBuilders, 324
 - SmartForce, 325
 - SOAPMethods, 257
 - Syndic8, 297
 - Unicode, 86, 93
 - U2test, 327
 - World Internet Usage, 83
 - XMethods, 257
 - XML software, 76
 - Zope, 319
 - Zveno, 324
 - Zvon, 322
 - Internet (Web) Services
 - architecture, 251–252
 - bindings, 254
 - commercial services, 256
 - Description layer, 251, 254–255
 - digital signatures, 253
 - Discovery layer, 251, 255–256
 - EFT (electronic funds transfer), 256
 - e-mail interface, 248–250
 - information exchange, 253–254
 - messages, moving, 252–253
 - Packaging/Extensions layer, 251, 253–254
 - resources, 257
 - service consumers, 247
 - service providers, 247
 - SOAP (Simple Object Access Protocol), 32, 252–253
 - transport layer, 252–253
 - UDDI (Universal Description, Discovery, and Integration), 256
 - Internet user statistics, 83
 - ISO (International Organization for Standardization), 88, 90
 - item element, 290
- 7 •
- JAXM (Java API for XML Messaging), 310
 - JAXP (Java API for XML processing), 310
 - JAXR (Java API for XML Registries), 310
 - JAX-RPC (Java API for XML-based Remote Procedure Call), 310

• K •

keys, record structures, 39

• L •

language

 lang() function, 226

 language element, 287

Lark parser tool (Tim Bray), 306

lastBuildDate element, 288

Latin-1 entity list, character encoding, 93

layers, Web services

 Description layer, 251, 254–255

 Discovery layer, 251, 255–256

 Packaging/Extensions layer, 251, 253–254

 Transport layer, 252–253

layout formatting objects, 200

Learning XML, 2nd Edition (Erik T. Ray and Christopher R. Maden), 326

legacy data, 23–24

length function, 232

less than sign (<), 75, 124

li element, 210

line feeds, white space, 117

link elements, 106, 287–288

list formatting objects, 200

local elements, 187

localType attribute, 190

location steps, XPath language, 221–222

location value, 189

lowercase

 lowercase function, 232

 tag sensitivity, 58

• M •

Maden, Christopher R. (*Learning XML, 2nd Edition*), 326

mailing lists, Unicode characters, 87

managingEditor element, 288

MapForce software product, 304

margin-bottom element, 77

margin-left element, 77

marking up content

 attributes, adding, 72–73

 categories and subcategories, 69

 element definition, 69

 relationships, mapping, 70–71

 root element selection, 68–69

markup tags, 47

match value, 205

MathML (Mathematical Markup Language), 315

maxLength constraint, 139

maxOccurs attribute, 162

Means, W. Scott (*XML In a Nutshell, 3rd Edition*), 326

messages, Web services, 252–253

meta tag, 206

metadata

 document descriptions, 78–79

 RSS and, 291

metalanguage, 16

method attribute, 264–265

Microsoft XML (MSXML), 240

MIME (Multipurpose Internet Mail Exchange), 255, 296

min() function, 231

minLength constraint, 139

minOccurs attribute, 162

mixed attribute, 143

mixed content, 120–122

modulus function, 232

Mozilla browser, 48, 308

MSXML (Microsoft XML), 240

multimedia

 external entities, 126

 SMIL (Synchronized Multimedia

 Integration Language), 32

multiple source content analysis, 34–35

multiply function, 232

Multipurpose Internet Mail Exchange (MIME), 255, 296

• N •

names

 attribute-list declaration, 124

 elements, 124

 name attribute, 162

 named values, record structures, 39

- namespaces
 - defined, 63
 - discussed, 185
 - namespace node, XPath language, 218–219
 - prefixes and, 140
 - target, 187
 - vocabularies and, 186
 - `xmlns` attribute, 140
- nested elements, 41, 59
- nested tags, 57
- Netscape Navigator browser, 19, 48
- New command (File menu), 170
- news resources, 323–324
- NMTOKEN attribute, 124
- nodes, XPath language, 218–220, 226
- non-ASCII character support, 75
- nonprinting characters, white space, 117
- nonproprietary format, document format requirements, 17
- Nordic languages, ISO 8859 character sets, 90
- notation
 - declaration, 113
 - NOTATION attribute, 124
 - parsed entities, 130
 - schemas, 150
- Notepad editor, 21
- null value, 225
- numbers
 - data-intensive content, 178–179
 - number functions, XPath language, 226
 - numbering, CSS2 specification, 98
 - numeric functions, 232




- OASIS (Organization for the Advancement of Structured Information Standards), 36
- OCDB (Open Database Connectivity), 311
- OFX (Open Financial Exchange), 35–36
- OMA (Open Mobile Alliance), 315
- online forms, publishing, 29
- Open command (File menu), 26, 279
- Open Database Connectivity (OCDB), 311

- Open Financial Exchange (OFX), 35–36
- open format, document format requirements, 17
- Open Mobile Alliance (OMA), 315
- Open Software Foundation (OSF), 291
- Open System Interconnection (OSI), 252
- Open XML dialog box (Excel), 30
- Opera browser, 308–309
- operators, 232
- Organization for the Advancement of Structured Information Standards (OASIS), 36
- organizational data, 36
- organized values, record structures, 39
- OSF (Open Software Foundation), 291
- OSI (Open System Interconnection), 252
- out-of-line formatting objects, 200
- outputting data, 16–17
- OWL (Web Ontology Language), 295



- Packaging/Extensions layer, Web services, 251, 253–254
- padding element, 77
- padding style information, 209
- page break support, CSS2 specification, 98
- pagination, 31, 200
- paragraph element, 51–52
- parameter entity, 126, 128–129
- parent elements, 70
- parsed character data, 121
- parsed entities, 130
- parser tools
 - Ælfred, 305
 - discussed, 304
 - expat, 306
 - Lark, 306
 - Xerces, 310
 - XML C Library for Gnome, 309
- partners, information analysis, 34
- patterns
 - pattern matching functions, 232
 - transformations, 205–207
- PCDATA element, 192

- PDF (Portable Document Format), 197, 314
- PICS (Platform for Internet Content Selection), 288
- pipe bar (|), 120, 122–123, 125
- Platform for Privacy Preferences (P3P), 264
- plus sign (+), 123
- Portable Document Format (PDF), 197, 314
- position() function, 225
- post-processing, 17
- predefined DTDs and schemas, 35–36
- predicates, 221, 229
- prefixes, namespaces and, 140
- preserve value, 145
- Preview Form command (File menu), 277
- processing instructions
 - DTDs (Document Type Definition), 117
 - processing instruction node, XPath
 - language, 219
 - stylesheets, 73
 - XML documents, 242–243
- processors, DOM and, 237
- programming constructs, XPath
 - language, 232
- properties
 - CSS (Cascading Style Sheets), 76–77
 - XForms application, 261–263
- P3P (Platform for Privacy Preferences), 264
- pubDate element, 288, 291
- public attribute, 150
- publishing forms
 - to folders, 269
 - online, 29
- punctuation, CSS style rules, 105–106
- **Q** •
- quotation marks ("), 58, 124
- **R** •
- Raggett, Dave (HTML Tidy open-source program), 62, 311
- rating element, 288
- Ray, Erik T. (*Learning XML, 2nd Edition*), 326
- RDF (Resource Definition Framework), 312, 316
- readers, RSS, 298
- reading DTDs, 118–119
- read-only workbooks, Excel spreadsheets, 30
- Really Simple Syndication (RSS)
 - aggregators and, 286
 - feeds, 295–297
 - metadata, 291
 - overview, 285
 - readers, 298
 - registration, 286
 - RSS 0.91 version, 287–289
 - RSS 0.92 version, 290
 - RSS 0.93 version, 290
 - RSS 0.94 version, 290
 - RSS 1.0 version, 291–295
 - RSS 2.0 version, 290–291
 - RSS 2.01 version, 290–291
- Real-Time Evaluate options (Evaluate XPath dialog box), 227
- record structures, content analysis, 39
- ref attribute, 162
- Refresh command (Data menu), 30
- registration, RSS, 286
- regular elements, 16
- regular expressions, 166–167, 232
- relationships, content markup, 70–71
- RELAX NG (Regular Language for XML Next Generation), 137
- reliable HTTP (HTTPR), 252
- remote procedure calls (RPCs), 253
- repeat element, 264
- repeating elements, 209–210
- replace value, 145
- repositories, schema, 36–37
- #REQUIRED value, attribute-list declaration, 125
- required values, XForm features, 263
- reserved characters, text node, XPath language, 219

- Resource Definition Framework (RDF), 312, 316
- resources
 - news and information, 323–324
 - training options, 324–325
 - Web services, 257
 - XPath language, 233
- restriction element, 146
- Results pane (Evaluate XPath dialog box), 227
- retrieval, information classification, 15
- reuse
 - data, 29–30
 - schemas, 136
- reverse direction, XPath language, 225
- Rich Text Format (RTF), 314
- Roman characters, character encoding, 84
- root elements
 - content markup, 68–69
 - discussed, 41
 - well formed documents, 66
- root node
 - DOM (Document Object Model), 238
 - XPath language, 218–219
- round() function, 226
- RPCs (remote procedure calls), 253
- RSS (Really Simple Syndication)
 - aggregators and, 286
 - feeds, 295–297
 - metadata, 291
 - overview, 285
 - readers, 298
 - registration, 286
 - RSS 0.91 version, 287–289
 - RSS 0.92 version, 290
 - RSS 0.93 version, 290
 - RSS 0.94 version, 290
 - RSS 1.0 version, 291–295
 - RSS 2.0 version, 290–291
 - RSS 2.01 version, 290–291
- RTF (Rich Text Format), 314
- 
- Safari browser, 48
- sample data, content analysis, 34–35
- Save As command (File menu), 172, 268
- Save Generated Files command (File menu), 213
- saving files as templates, 27
- SAX (Simple API for XML), 309
- Scalable Vector Graphics (SVG), 32, 316
- Schema Settings dialog box, 170
- schemas
 - annotations, 151–152
 - attribute declaration, 137, 143, 158
 - attribute groups, 144–145
 - BizTalk Web site, 36
 - compositor elements, 143
 - content models, 158, 161–163
 - conversion tools, 156
 - data structure considerations, 159
 - datatypes, 138–139
 - defined, 16, 135
 - document structures, 141–145
 - editing, 176–177
 - element declaration, 137, 158
 - entities, 150
 - external, 153–154
 - flexibility control, 174
 - notations, 150
 - predefined, 35–36
 - referencing in XML documents, 153
 - repositories, 36–37
 - reusing, 136
 - simple schema creation, 168–169
 - testing, 156
 - uses for, 138
 - valid documents, 135
 - validation, 155–156
 - when to use, 80–81, 152–153
 - white space and, 145–147
 - in Word 2003, 170–172
 - W3C recommendation, 155
 - XDR (XML-Data Reduced) schema language, 137
 - XML prolog, 139–141
 - XSDs (XML Schema Definitions), 141
- Schematron Web site, 233
- scripts, character encoding, 87
- search engines, XML benefits, 53
- searches, information classification, 15

- select attribute, 207–208
- selectors, CSS statements, 102
- semicolon (;), 75, 106, 126
- sequence element, 143
- service consumers, Web services, 247
- service providers, Web services, 247
- 7-bit strings, character encoding, 85
- SGML (Standard Generalized Markup Language), 12, 302
- sibling elements, 70
- Simple API for XML (SAX), 309
- simple datatypes, 148
- Simple Mail Transfer Protocol (SMTP), 252
- Simple Object Access Protocol (SOAP), 32, 252–253, 318
- simple stylesheet example, 99–101
- simple type definitions, element declarations, 141
- simpleType element, 146
- Simpson, Alan (*Access 2003 All-in-One Desk Reference For Dummies*), 273
- sites. *See* Web sites
- 16-bit strings, character encoding, 85
- size, attributes, 72
- SkillBuilders Web site, 324
- skipDays element, 288
- skipHours element, 288
- SmartForce Web site, 325
- SMIL (Synchronized Multimedia Integration Language), 32, 308, 316
- SMTP (Simple Mail Transfer Protocol), 252
- SOAP (Simple Object Access Protocol), 32, 252–253, 318
- SOAPMethods Web site, 257
- software support, Unicode characters, 91
- sound clips, entities, 75
- sourceInfo attribute, 181
- spaces
 - between element names, 105
 - white space, 117
- special characters, character encoding, 93
- spreadsheets, 30
- SQL (Structured Query Language), 311
- standalone attribute, 67, 115
- Standard Generalized Markup Language (SGML), 12, 302
- start tags, 56
- starts-with() function, 226
- statements, CSS style rules, 102
- statistics, Internet users, 83
- strict DOCTYPE declaration, 62
- strings
 - defined, 220
 - string datatype, 139, 142
 - string functions, XPath language, 226, 232
- Structured Query Language (SQL), 311
- styles
 - defined, 12
 - inline, 99
- stylesheets. *See also* CSS
 - attaching to XML files, 77
 - aural, 98
 - creating, 210–214
 - defined, 12
 - external, 99
 - font size considerations, 99
 - inline, 99
 - processing instructions, 73
 - types, 13
 - user-defined, 99
 - XSL (Extensible Stylesheet Language), 201–202
 - XSLT (Extensible Stylesheet Language Transformation), 25, 31
- StyleVision editor, 210–213
- subcategories
 - content markup, 69
 - taxonomy development, 40
- submission options, XForms application, 264–266
- substitutionGroup attribute, 189
- substring functions, 232
- subtract function, 232
- SVG (Scalable Vector Graphics), 32, 316
- switch element, 264
- symbols, character encoding, 93
- Synchronized Multimedia Integration Language (SMIL), 32, 308, 316
- Syndic8 Web site, 297
- syntax, defined, 16
- system attribute, 150

• T •

tables
 cells, 212
 Create Dynamic Table dialog box, 212
 formatting objects, 200
 formatting properties, 213
 headers and footers, 212
 table styles, CSS2 specification, 98

tabs, white space, 117

tags
 case sensitivity, 58
 closing, 59, 66
 defined, 16
 elements versus, 51
 empty, 56–57
 end, 56
 HTML and XML comparisons, 50
 information classification, 15
 markup, 47
 meta, 206
 nested, 57
 start, 56
 well-formed document rules, 75

target namespaces, 187

task panes, XML Structure, 26

taxonomy
 business practices and partners, 34
 content analysis, 33–35
 development, 39–40
 information analysis, 33–34
 predefined DTDs and schemas, 35–36
 subcategories, 40
 testing techniques, 41–43

TCP/IP (Transmission Control Protocol/Internet Protocol), 252

td element, 207–208

templates
 creating, in Word 2003, 172
 saving files as, 27
 transformations, 205

Templates and Add-Ins command (Tools menu), 27

testing
 content analysis, 42–43
 schema validity, 156
 taxonomy, 41–43

text
 conversions, to Unicode characters, 92
 text-intensive content, 39, 179, 272–273
 text-only content, 142

text editors, 21–22

text encoding, numeric entities, 88

text node
 DOM (Document Model Object), 239
 XPath language, 219

textInput element, 288

time datatype, 141, 231

title element, 287–288

Toolbars command (View menu), 274

Tools menu commands, Templates and Add-Ins, 27

TopStyle Pro editor, 104

totalDigits element, 179

training options, resources, 324–325

transformations
 patterns, 205–207
 templates, 205

transitional DOCTYPE declaration, 62

Transmission Control Protocol/Internet Protocol (TCP/IP), 252

Transport layer, Web services, 252–253

true value, 143

ttl element, 291

Turbo XML editor
 discussed, 21
 Turbo XML v2.5.1 authoring tool, 303

Turkish symbols, ISO 8559 character sets, 90

type attribute, 141, 162

• U •

UCS (Universal Character Set), 86, 89

UDDI (Universal Description, Discovery, and Integration), 256, 318

ul element, 210

Unicode characters
 encoded text, 92
 mailing lists, 87
 maximum amounts, 86
 overview, 85
 software support, 91
 text conversion into, 92
 Unicode Web site, 86, 93

Unicode Consortium (*The Unicode Standard, Version 4.0*), 87, 93
Unicode Transformation Format (UTF), 86, 89
Uniform Resource Identifiers (URIs), 115
Uniform Resource Locators (URLs), 292
Uniform Resource Name (URN), 292
unique identifiers, record structures, 39
Universal Character Set (UCS), 86, 89
Universal Description, Discovery, and Integration (UDDI), 256, 318
unparsed entities, 130
updates, XML benefits, 53
uppercase function, 232
URIs (Uniform Resource Identifiers), 115
url element, 288
URLs (Uniform Resource Locators), 292
URN (Uniform Resource Name), 292
use attribute, 143
user-defined functions, 232
user-defined stylesheets, 99
UTF (Unicode Transformation Format), 86, 89
U2test Web site, 327

• U •

validation
 defined, 16, 65
 document descriptions, 43–44
 form-validation code, 28
 internal DTDs, 133
 schemas, 135, 155–156
value constraints, XForm features, 263
VBScript scripting language, 233
vector graphics, 32
Veillard, Daniel (XML C Library for Gnome parser), 309
version specification, XPath language, 215–216
vertical alignment style information, 209
video content, Synchronized Multimedia Integration Language, 32

View menu commands
 Task Pane, 26
 Toolbars, 274
vocabularies, namespaces and, 186

• W •

Wagner, Richard (*XSLT For Dummies*), 201
WAP (Wireless Application Protocol), 315
Web Ontology Language (OWL), 295
Web page design, with CSS, 96–97
Web services
 architecture, 251–252
 bindings, 254
 commercial services, 256
 Description layer, 251, 254–255
 digital signatures, 253
 Discovery layer, 251, 255–256
 EFT (electronic funds transfer), 256
 e-mail interface, 248–250
 information exchange, 253–254
 messages, moving, 252–253
 Packaging/Extensions layer, 251, 253–254
 resources, 257
 service consumers, 247
 service providers, 247
 SOAP (Simple Object Access Protocol), 32, 252–253
 transport layer, 252–253
 UDDI (Universal Description, Discovery, and Integration), 256
Web Services Description Language (WSDL), 254–255, 318
Web sites
 Arbortext, 302
 BizTalk, 36
 BrainBench, 327
 Daypop, 297
 DigitalThink, 325
 Feedreader, 298
 Feedster, 297
 Global Knowledge, 324
 Schematron, 233
 SkillBuilders, 324

- Web sites (*continued*)
 - SmartForce, 325
 - SOAPMethods, 257
 - Syndic8, 297
 - Unicode, 86, 93
 - U2test, 327
 - World Internet Usage, 83
 - XMethods, 257
 - XML software, 76
 - Zope, 319
 - Zveno, 324
 - Zvon, 322
 - webMaster element, 288
 - well-formed documents, 66, 74–75
 - Western European languages, ISO 8859
 - character sets, 90
 - What You See Is What You Get (WYSIWYG), 28, 50
 - white space
 - DTDs and, 117–118
 - schemas and, 145–147
 - width element, 288
 - Wireless Application Protocol (WAP), 315
 - WML (Wireless Markup Language), 314–315
 - Word 2003
 - creating templates in, 172
 - database information, importing, 274
 - schemas in, 170–172
 - World Internet Usage Web site, 83
 - WSDL (Web Services Description Language), 254–255, 318
 - W3C (Worldwide Web Consortium)
 - discussed, 47
 - DOM recommendation, 240
 - schema recommendation, 155
 - WYSIWYG (What You See Is What You Get), 28, 50
- ✕ •
- XDR (XML-Data Reduced) schema
 - language, 137
 - Xerces parsing tool, 310
 - XForms application. *See also* forms
 - discussed, 32
 - properties, 261–263
 - reasons for, 261
 - submission options, 264–266
 - XHTML (Extensible Hypertext Markup Language), 197
 - XLink (XML Linking) specification, 31, 200
 - XMetal Author 4.5 authoring tool, 303
 - XMethods Web site, 257
 - XML Bible*, 3rd Edition (Elliotte Rusty Harold), 219
 - XML C Library for Gnome parser (Daniel Veillard), 309
 - XML: Extensible Markup Language* (Elliotte Rusty Harold), 325
 - XML Encryption language, 32
 - XML (Extensible Markup Language)
 - benefits of, 53–54
 - business desktops and, 13
 - case sensitivity, 58
 - CSS in, 106
 - data and context, 12–13
 - data format rules, 15
 - declaration, 67
 - document format requirements, 17–18
 - HTML comparisons, 50–54
 - information classification, 14–15
 - Internet Explorer file example, 19
 - markup, 11
 - moving data to, 23–24
 - Netscape Navigator file example, 19
 - output, 16–17
 - overview, 11
 - portable information use, 13
 - post-processing, 17
 - uses for, 13–17
 - XML prolog, 67, 114–115
 - XML In a Nutshell*, 3rd Edition (Elliotte Rusty Harold and W. Scott Means), 326
 - XML Linking (XLink) specification, 31, 200
 - XML: 1.1 Bible* (Elliotte Rusty Harold), 325
 - XML Path. *See* XPath language
 - XML Pro editor, 21
 - XML Query (XQuery) language, 216, 318
 - XML Schema Definitions (XSDs), 141
 - XML Signature language, 32
 - XML software Web site, 76
 - XML Spy Suite authoring tool, 304

- XML Structure task pane, 26
 - XML-Data Reduced (XDR) schema language, 137
 - XML-enabled Web pages, 24
 - `xmlns` attribute, 140
 - XMLSpy editor, 21, 175
 - XPath (XML Path) language
 - abbreviated syntax, 228–229
 - aggregation functions, 231–232
 - attribute-axis abbreviations, 229
 - boolean functions, 226
 - child-axis abbreviations, 229
 - content node, 220
 - destination node, 220–221
 - discussed, 199–200
 - document trees, 217–218
 - Evaluate XPath dialog box, 227–228
 - expression abbreviations, 229
 - expression examples, 223
 - location steps, 221–222
 - new features, 231–233
 - node set functions, 226
 - `null` value, 225
 - number functions, 226
 - predicate abbreviations, 229
 - programming constructs, 232
 - resources, 233
 - reverse direction, 225
 - string functions, 226
 - user-defined functions, 232
 - version specification, 215–216
 - XPointer language, 31
 - XPS (Extensible Programming Script), 311
 - XQuery (XML Query) language, 216, 318
 - `.xsd` file extension, 169
 - `xsd:import` element, 186
 - XSDs (XML Schema Definitions), 141
 - XSL (Extensible Stylesheet Language), 197
 - XSL-FO (XSL-Formatting Objects), 31, 200–201
 - XSLT (Extensible Stylesheet Language Transformation), 25, 31, 107, 198
 - XSLT For Dummies* (Richard Wagner), 201
 - `xsl:template` element, 206
- **Y** •
- `yes` value, 67, 115
 - York, Richard (*Beginning CSS: Cascading Style Sheets for Web Design*), 95
 - Young, Margaret Levine (*Access 2003 All-in-One Desk Reference For Dummies*), 273
- **Z** •
- Zope Web site, 319
 - Zveno Web site, 324
 - Zvon Web site, 322

