

INDEX

A

- absolute paths, 78
- Access 2003/2007, 58–59, 61
- accessibility, Web site, 209, 216–217
- add-ons, Firefox, 212
- Adobe ColdFusion, 120–121
- Adobe Dreamweaver CS3
 - creating XSLT documents, 124–125
 - DOCTYPE, 125
 - Find and Replace, 170–173
 - HTML to XHTML conversions, 168–169
 - removing presentational markup, 170–171
 - stripping tables, 172–173
 - text editor, 9
 - validator, 215
 - Web site publishing, 204–205
- advertising
 - adding to Web sites, 196–197
 - selling, 107
- Ajax (Asynchronous JavaScript), 213
- Altova XMLSpy
 - automatic document generator, 43
 - building schema, 40–43
 - checking schema validity, 38
 - running transformations, 116–117
 - text editor, 9
- annotation elements, 41
- Apache FOP, 116
- Atom, 230–231
- !ATTLIST declaration, 48
- attributes
 - adding in DTDs, 48
 - adding to elements, 108
 - adding to schema, 28–29
 - adding to XML documents, 14–15
 - creating, 29, 109
 - elements versus, 55
 - finding, 91
 - selector, 149
 - values, 4, 48
 - XPath data, 280
- automatic document generator, Altova XMLSpy, 43
- axes, XPath location paths, 281
- axis, path expression, 90

B

- background image properties, CSS, 263
- Badgr, 236
- boolean, XPath data type, 280

borders

- CSS, 134–135, 261–262
- properties, 134
- table, 135

box model

- errors, 224
- properties in CSS, 261–262

browser

- mistakes, 227
- running transformations with, 114–115
- specific plug-ins, elements, and properties, 227
- support in CSS, 5, 126
- viewing XML, 6–7

C

- cascade, 127
- cascading style sheets (CSS). *See* CSS (cascading style sheets)
- case sensitivity, 13, 35, 127
- CDATA, 16–17, 189
- child elements
 - adding to XML documents, 12–13
 - creating nested, 15
 - template, 89
- Clark, James, 56
- class, applying to text, 145
- class selector, 144–145
- cloaking, 205
- closed tags, 4
- code
 - errors, 222–224, 227
 - writing, 208
 - XHTML, 66
- ColdFusion, 120–121
- color
 - CSS, 130–133, 260
 - errors, 224
- commands, Windows FTP, 203
- comments
 - DTD, 45
 - XML, 11
 - XPath data, 280
- Content Model view, Altova XMLSpy, 40–43
- contextual selectors, CSS, 148–149
- creating
 - attributes, 29
 - CSS style guides, 160–161
 - DTDs, 46–47
 - elements in XSLT, 108–109
 - index pages, 180–181
 - lists on XHTML pages, 84–85

- nested child elements, 25
- printable versions of Web pages in CSS, 162–163
- RELAX NG documents in XML, 54–55
- RSS feeds, 232–233
- schemas, 21, 40–43
- Web pages for handheld devices in CSS, 164–165
- XHTML Transitional pages, 68–69
- XML files, 10–11, 182–183, 188–189
- XML with Microsoft Access 2003/2007, 58–61
- XML with Microsoft Excel 2003/2007, 62–65
- XSLT documents, 124–125
- XSLT templates, 94–95
- [Creative Commons, 235](#)
- [Creative Suite 3 bundles, 165](#)
- [CSS \(cascading style sheets\)](#)
 - applying styles, 144–147
 - background color/images, 132–133
 - background properties, 263
 - borders, 134–135
 - box model properties, 261–262
 - browser support, 5
 - bugs, 227
 - color properties, 260
 - combining floats, positioning and margins for layout, 142–143
 - common mistakes, 224–225
 - contextual selectors, 148–149
 - creating printable versions of Web pages, 162–163
 - creating a style guide, 160–161
 - creating Web page versions for handheld devices, 164–165
 - design content sections, 158–159
 - float elements, 140–141
 - fonts, 128–131, 260
 - image replacement, 209
 - img element versus, 133
 - layout properties, 263
 - list properties, 262
 - margins, 136–137
 - overview, 5, 126–127, 208
 - padding, 136–137
 - position elements, 138–139
 - pseudo-classes/elements, 156–157
 - style headings, 150–151
 - style links, 154–155
 - style lists, 152–153
 - syntax, 5
 - text, 128–131, 260
 - validating, 214–215
 - versions, 5
- [current node, finding, 91](#)
- [Cyberduck FTP program, 207](#)
- [Cynthia Says, 216–217](#)

D

- [data](#)
 - restricting, 31
 - sorting, 104–105
 - XPath, 280
- [data types](#)
 - adding to schemas, 26–27
 - importance, 27
 - XPath, 280
- [debugging, Firebug, 212–213](#)
- [declaration](#)
 - DOCTYPE, 4
 - elements, 46–47
 - XML, 10
- [del.icio.us links, 240–241](#)
- [Developer tab, 65](#)
- [Device Central CS3, 165](#)
- [device fonts, 128](#)
- [direct-descendant selector, 149](#)
- [displaying, photos with Flickr, 234–237](#)
- [div element, 158–159](#)
- [DOCTYPE](#)
 - Adobe Dreamweaver CS3, 125
 - declaration, 4
 - errors, 222
 - XHTML, 67–69
- [Document Type Definition \(DTD\). *See* DTD \(Document Type Definition\)](#)
- [documentation elements, 41](#)
- [documents](#)
 - importing/including, 110–111
 - MXML, 19
 - relative paths, 78
- [domain name, 200–201](#)
- [DreamFeeder, 233](#)
- [Dreamweaver. *See* Adobe Dreamweaver CS3](#)
- [DTD \(Document Type Definition\)](#)
 - adding attributes, 48
 - adding entities, 49
 - creating simple, 46–47
 - overview, 44–45
 - parameter entities, 50–51
 - schema versus, 44
- [dummy text, 75](#)

E

- [Eclipse text editor, 9](#)
- [editors](#)
 - RELAX NG, 53
 - video, 239
 - XSLT, 86

INDEX

!ELEMENT declaration, 46–47

elements

- adding attributes, 108
- adding to schema, 30–31, 32–33
- annotation, 41
- attributes versus, 55
- browser-specific, 227
- complex, 24
- content model definition, 267–268
- creating in XSLT, 108–109
- declaration, 46–47
- documentation, 41
- float, 140–141
- logical, 89
- position, 138–139
- RELAX NG, 53
- restricting, 34–35
- root, 10
- stylesheet root, 88
- template child, 89
- transforming values, 96–97
- types, 24
- XML, 15
- XPath data, 280
- XSD, 264–271
- XSLT, 88–89, 272–278

embedding

- Google maps, 242–243
- YouTube videos, 238–239

encoding value, XML declaration, 11

entities

- adding in DTD, 49
- adding to XML documents, 16–17
- defined, 16
- parameter, 50–51
- using in XHTML pages, 76–77

!ENTITY declaration, 49

error messages, 211

errors

- box model, 224
- coding, 222–224
- color, 224
- DOCTYPE, 222
- font, 225
- form, 223
- hyperlink, 223
- namespace, 221
- pseudo-class, 225
- table, 223
- validity, 220–221

- well-formedness, 220

- XPath, 226

Excel 2003/2007, 62–63

Exchanger text editor, 9

expressions, path, 90

extensibility, XML, 2

Extensible Markup Language (XML). *See* XML (Extensible Markup Language)

Extensible Style sheet Language Formatting Objects (XSL-FO), 86

F

facets, schema, 31

Feed Icons, 232

Feed Validator, 232

FeedForAll, 233

files

- extensions, 52, 231

- importing and including XSLT, 110–111

- synchronization, 205

Find and Replace, Adobe Dreamweaver CS3, 170–173

finding

- attributes, 91

- current nodes, 91

- hosts, 198–199

- predicates, 91

Firebug, debugging, 212–213

Firefox

- add-ons, 212

- CSS, 5

- lists, 153

- schema validity, 39

- viewing XSLT output, 115

- XML Validators, 7, 115

fixed layouts, 143

Flash badge, 237

Flickr, 234–237

FlickrSLIDR, 236

float elements, CSS, 140–141

fluid layouts, 143

folder structure, 176–177

font

- CSS, 128–129, 260

- errors, 225

- size, 129

for-each statements, nesting, 103

form errors, 223

FTP (File Transfer Protocol), 202

functions

- XPath, 91, 282–283

- XSLT, 279

G

GIF images, 80, 195
Google AdSense, 196
Google maps, embedding, 242–243
Google Search, adding, 244–245
Google Suggest tool, 187
graphics, Web site, 185

H

headings

adding to XHTML pages, 72–73
importance, 73
style, 150–151

hexadecimal, 130

home page, 180–181

host, finding, 198–199

HTML (Hypertext Markup Language)

code, 66
converting to XHTML, 168–169
origins, 126
XML versus, 2

HTML Tidy, 166–167

hyperlinks. *See also* links

errors, 223
images, 81
rules, 79

Hypertext Markup Language (HTML). *See* HTML (Hypertext Markup Language)

I

ICANN (Internet Corporation for Assigned Names and Numbers), 200

icons, adding site, 194–195

ID attribute, XHTML, 147

ID selector, applying styles, 146–147

images

adding alternative text, 174–175
adding in CSS, 132–133
adding to XHTML pages, 80–81
hyperlink, 81
replacement in CSS, 209
Web site, 209

img element, CSS versus, 133

importing/including documents, 110–111, 127

index page, 180–181

inheritance, CSS, 127

instructions, parsing, 8

Interarchy FTP program, 207

Internet Corporation for Assigned Names and Numbers (ICANN), 200

Internet Explorer

checking schema validity, 38
coding mistakes, 227
CSS, 5
Double-Margin Float bug, 141
lists, 153
Tools for Validating XML and Viewing XSLT Output, 7
viewing XML, 6

Internet Movie Database, 191

J – L

JPEG (Joint Photographic Experts Group) images, 80

language, meta, 2

layout

cluttered, 229
CSS, 142–143, 263
fixed/fluid, 143
folder structure, 176–177

linking

CSS, 127
XML to schema, 36–37

links. *See also* hyperlinks

adding to XHTML pages, 78–79
del.icio.us, 240–241
style, 154–155
testing, 218–219

list properties, CSS, 262

lists

creating on XHTML pages, 84–85
nesting, 85

location

DTD, 45
paths in XPath, 281

logic, conditional, 106–107

logo, RSS, 231

looping, XSLT, 102–103

M

MapForce XSLT editor, 86

margins, 136–137, 262

markup, removing, 170–171

measurement, units of, 127

meta language, 2

Microsoft Access 2003/2007, 58–59

Microsoft Excel 2003/2007, 62–63

Microsoft Internet Explorer. *See* Internet Explorer

Microsoft XML Data-Reduced Schema, 20

INDEX

Microsoft XML Notepad, 9, 2007
Microsoft XML Validators, 7
Mozilla Firefox. *See* Firefox
MXML documents, 19

N

namespace

- errors, 221, 226
- RELAX NG, 53
- schema, 22–23
- wrong path, 226
- XML documents, 18–19
- XPath data, 280
- XSD schema, 264
- XSLT, 88–89, 272

navigation, planning site, 178–179

nesting

- Excel limitations, 62
- for-each statements, 103
- lists, 85
- tags, 4

node, finding the current, 91

node-set, XPath data type, 280

node test, path expression, 90

normalization, 59

Notepad text editor, 9

number, XPath data type, 280

O

Opera

- lists, 153
- Web page display size, 165

optimizing, search engines, 208–209

ordered lists, 84

output format, specifying, 92–93

Oxygen text editor, 9

P – Q

padding, CSS, 136–137, 261

parameters

- entities, DTD, 50–51
- XSLT, 112–113

parent elements, 12

parsed character data (#PCDATA), 46, 55

parsing

- instructions, 8
- well-formedness, 99
- whitespace, 98

path expressions, XPath, 90

paths, XPath location, 281

#PCDATA (parsed character data), 46, 55

photos, displaying with Flickr, 234–237

PHP, running transformations, 118–119

planning, site navigation, 178–179

plug-ins, browser-specific, 227

PNG images, 80, 195

position elements, CSS, 138–139

positioning, 139

Postel's Law, 220

predicates

- finding, 91
- path expression, 90
- XPath location paths, 281

presentation, and content separation, 3

processing instruction, XPath data, 280

properties

- border, 134
- browser-specific, 227
- text, 128

pseudo-class

- CSS, 154–157
- errors, 225

pseudo-element, 156

publishing

- schemas, 21
- Web, 202–207

R

Raggett, Dave, 166

RDF Site Summary, 230

reading, RSS feeds, 230

Really Simple Syndication (RSS). *See* RSS (Really Simple Syndication)

referencing, external DTDs, 45

regular expressions, 171

RELAX NG (Regular Language for XML Next Generation)

- compact syntax, 52, 54, 56–57
- creating in XML, 54–55
- overview, 52–53
- Web site, 53

removing, presentational markup, 170–171

rendering, XML documents, 7

restricting, recurrence of elements, 34–35

Ribbon, Microsoft Excel 2007, 64

robots, 208

root, XPath data, 280

root element

- overview, 10
- XSD, 264
- XSLT, 88, 272

RSS (Really Simple Syndication)

- feeds, 230, 232–233
- file extensions, 231
- history, 230
- logo, 231
- overview, 19, 230–231
- syntax, 231

rules, hyperlink, 79

Russian Doll, 52, 54

S

Safari, 5, 7

schema

- adding attributes, 28–29
- adding complex type elements, 24–25
- adding data types, 26–27
- adding mixed elements, 32–33
- adding simple elements, 30–31
- assembly elements, 269
- building with XMLSpy, 40–43
- creating, 21
- DTD versus, 44
- facets, 31
- importance of planning, 35
- linking XML, 36–37
- namespace, 22–23, 264
- overview, 20–21
- publishing, 21
- purpose, 20–21
- restricting elements, 34–35
- validity, 27, 38–39
- well-formedness, 27

Schema Design view, XMLSpy, 40–43

screen readers, 217

search engine

- headings, 73
- optimization (SEO), 74, 208–209

selectors

- attribute, 149
- contextual, 148–149
- direct-descendant, 149
- multiple, 126

SEO (search engine optimization), 74, 208–209

separation, 3

SGML (Standard Generalized Markup Language), 2

site icons, adding, 194–195

site navigation, planning, 178–179

sizing, font, 129

SmartFTP, Web site publishing, 206–207

SorceForge validation tools, 39

sorting, data, 104–105

spell check utility, 161

spiders, 208

Splashr, 236

string, XPath data type, 280

stripping, tables, 172–173

structure, folder, 176–177

style

- applying, 144–147
- guides, 160–161
- headings, 150–151
- links, 154–155
- lists, 152–153

style sheet, 7. *See also* XSLT (Extensible Style sheet Language Transformations)

StyleVision XSLT editor, 86, 117

synchronization, file, 205

syntax

- abbreviated XPath, 281
- compact RELAX NG, 52, 54, 56–57
- CSS, 5, 126–127
- DTD, 44
- RSS, 231
- Russian Doll, 54
- XHTML rules, 4, 66
- XPath, 90

T

tables

- borders, 135
- errors, 223
- stripping, 172–173
- XHTML, 82–83
- XML documents, 59

tags, 4, 246–259

templates

- applying, 100–101
- creating XSLT, 86, 94–95

testing, links, 218–219

text

- adding to images, 174–175
- adding to transformations, 98–99
- adding to XHTML pages, 74–75
- applying class, 145
- changing color in CSS, 130–131
- dummy, 75
- editor selection, 9
- properties, 128, 260
- Web site, 209
- XPath data, 280

titles, XHTML, 70–71

ToolTip, XHTML documents, 81

INDEX

transformations

- adding text, 98–99
- Adobe ColdFusion, 120–121
- Altova XMLSpy, 116–117
- ASP.NET, 122–123
- element values, 96–97
- PHP, 118–119
- Web browser, 114–115
- XSLT, 87

translating, files to XHTML, 184–187, 190–193

Transmit FTP program, 207

type elements, adding to schemas, 24–25

U

UNIX-based servers, Windows-based servers versus, 23

unordered lists, 84

uploading, video to YouTube, 238

usability mistakes, 228–229

V

validating

- CSS, 214–215
- errors, 220–221
- RELAX NG, 52
- schema, 27, 38–39
- tools, 39, 52, 215
- XHTML, 67, 210–211

values

- attribute, 4
- encoding, 11
- transforming element, 96–97

variables, XSLT, 112–113

versions

- CSS, 126
- XHTML, 67

video

- editing, 239
- embedding, 238–239

viewing, XML in a browser, 6–7

W

W3C CSS Validation Service, 214

W3C XML Schema, 20

WAI (Web Accessibility Initiative), 216

WatchFire WebXACT, 216

WCAG (Web Content Accessibility Guidelines), 216

Web

- accessibility, 209
- browsers for running transformations, 114–115

hosts, 198–199

page creation, 162–165

Web Accessibility Initiative (WAI), 216

Web Content Accessibility Guidelines (WCAG), 216

Web Host Magazine, 199

Web site (creation)

- accessibility, 216–217
- advertising, 196–197
- box model errors, 224
- coding errors, 222–224
- color errors, 224
- content importance, 208–209
- creating an About You XML file, 182–183
- creating a Favorite Movies XML file, 188–189
- creating an index page, 180–181
- CSS errors, 224–225
- displaying photos, 234–237
- DOCTYPE errors, 222
- embedding Google maps, 242–243
- embedding YouTube videos, 238–239
- folder structure, 176–177
- font errors, 225
- form errors, 223
- Google Search, 244–245
- graphics, 185
- hyperlink errors, 223
- namespace errors, 221
- navigation planning, 178–179
- pseudo-class errors, 225
- publishing, 198–209
- site icon, 194–195
- table errors, 223
- testing links, 218–219
- translating files to XHTML, 184–187, 190–193
- validity errors, 220–221
- well-formedness errors, 220
- XHTML errors, 222–223
- XML errors, 220–221
- XSLT errors, 226

Web site publishing

- Adobe Dreamweaver CS3, 204–205
- SmartFTP, 206–207
- Windows FTP, 202–203

Web sites

- Adobe, 120
- Altova, 116
- Badgr, 236
- del.icio.us, 240–241
- DreamFeeder, 233
- Feed Icons, 232
- Feed Validator, 232
- FeedForAll, 233

- Firebug, 212
- Firefox add-ons, 212
- Flickrbits, 236
- FlickrSLIDR, 236
- Internet Movie Database, 191
- Latin, 75
- Panic, 207
- RELAX NG, 53
- SorceForge validation tools, 39
- Splashr, 236
- W3C CSS Validation Service, 214
- Web Accessibility Initiative (WAI), 216
- Web Host Magazine*, 199
- WHRForums, 199

Webmaster tools, 187

WebXACT, 216

well-formedness

- errors, 220
- parsers, 99
- schema, 27
- XML documents, 10

whitespace

- CSS, 126
- DTD, 45
- parsers, 98
- sensitivity, 13
- XSLT, 87

Windows-based servers, UNIX-based servers versus, 23

Windows FTP, 202–203

writing, code, 208



XForms, 121

XHTML

- 1.1/2, 67
- adding headings, 72–73
- adding images, 80–81
- adding links, 78–79
- adding tables, 82–83
- adding text, 74–75
- adding titles, 70–71
- common mistakes, 222–223
- converting from HTML, 168–169
- creating a basic page, 68–69
- creating lists on pages, 84–85
- deprecated tags, 258–259
- elements, 246
- entities, 76–77
- Frameset, 67, 69
- ID attribute, 147
- nested mistakes, 226

- overview, 4, 66–67
- Strict, 67, 69
- syntax rules, 4
- tables, 83
- tags, 246–259
- Transitional, 67
- translating files to, 184–193
- using entities in pages, 76–77
- validating, 210–211

XML (Extensible Markup Language)

- attaching XSLT documents, 87
- comments, 11
- common mistakes, 220–221
- creating RELAX NG documents, 54–55
- declaration, 10–11
- editors, 9, 53
- elements, 15
- extensibility, 2
- generating with Microsoft Access, 58–59, 60–61
- generating with Microsoft Excel, 62–63, 64–65
- HTML versus, 2
- linking to schema, 36–37
- overview, 2
- prolog, 8
- rendering documents, 7
- syntax rules, 66
- validators, 7, 53
- viewing in a browser, 6–7

XML documents

- adding attributes, 14–15
- adding child elements and data, 12–13
- adding entities and CDATA, 16–17
- anatomy, 8
- creating, 10–11
- namespace, 18–19
- tables, 59

XML schema. *See* schema

XMLSpy. *See* Altova XMLSpy

XPath

- 2 overview, 91
- data types, 280
- errors, 226
- functions, 91, 282–283
- location paths, 281
- overview, 86, 90–91

XSD (XML Schema Definition language)

- content model definition elements, 267–268
- element declaration elements, 264–265
- element type definition elements, 265–267
- root element, 264
- schema assembly elements, 269
- schema documentation elements, 271



INDEX

- schema namespace, 264
- simple type constraint elements, 269–271
- XSL (Extensible Style sheet Language)**
 - components, 86
 - XSLT elements, 88–89, 272–278
- XSL-FO (Extensible Style sheet Language Formatting Objects), 86**
- XSLT (Extensible Style sheet Language Transformations)**
 - advantages, 3
 - common mistakes, 226
 - conditional logic, 106–107
 - creating elements, 88, 108–109
 - disadvantages, 3
 - functions, 279
 - importing/including other files, 110–111
 - logical elements, 89
 - looping with, 102–103
 - namespace, 88–89, 272
 - overview, 3, 86–87
 - parameters, 112–113
 - root elements, 272
 - running transformations, 87, 114–115
 - sorting, 104–105
 - specifying output format, 92–93
 - template creation, 94–95
 - top-level elements, 272–274
 - variables, 112–113
- XSLT documents**
 - attaching to the XML, 87
 - components, 87
 - creating, with Adobe Dreamweaver CS3, 124–125
 - stylesheet root element, 88
- YouTube videos, embedding, 238–239**