

Index

SYMBOLS & NUMBERS

(pound), 97

@Master directive, 224–225

@MasterType directive, 241–242, 252–257

@Page directive

- adding theme back to CSS file, 286
- applying themes globally, 341–343
- base class hierarchy, 349
- coding Master Pages, 229
- CSS themes solution, 281–284
- defined, 222
- Master Pages design-time support, 248–252
- Orcas CSS, 403
- rendering, 338–339
- setting Master Pages globally, 242–246
- setting themes in, 330–331

~ (tilde)

- coding Master Pages, 229
- integrating images with skins, 318

. (period), 199

508 compliance

- AJAX, 33
- cost of noncompliance, 27–28
- defined, 26

A

access restriction with membership, 191–196

accessibility

- ADA compliance testing, 29–33
- ADA noncompliance, 27–28
- AJAX 508 compliance, 33

CSS vs. tables, 23–24

ensuring, 28–29

importance of, 33–34

language localization. *See* language localization

laying out page for CSS, 99

standard control HTML output vs. CSS control output, 146–148

web design 101, 26–27

accessors setting StyleSheetTheme, 336

ADA (Americans with Disabilities Act)

- AJAX 508 compliance, 33
- compliance testing, 29–33
- cost of noncompliance, 27–28
- defined, 26

AdapterEnabled property

- mobile browser navigation, 377
- warning, 159–160

adapters, control. *See* ASP.NET 2.0 CSS Friendly

Control Adapters

Add Style Rule, 96–97

Admin.aspx, 192–196

Adobe Photoshop CS2. *See* Photoshop

aesthNETics, 1–9

- building new theme. *See* themes, building new
- employers' evolving expectations, 5
- importance of, 3–5
- overview, 1–3
- prerequisites, 7–8
- summary, 8–9
- website consistent look and feel, 5–7

AJAX (Asynchronous JavaScript And XML)

compliance, 33

alignment

- browser testing, 126–132

alignment (continued)

alignment (*continued*)

styling with CSS rules, 174

AllowPaging property, 160

AllowSorting property, 160

Americans with Disabilities Act (ADA). See ADA (Americans with Disabilities Act)

anchors

faux column approach, 117

negative margin cons, 111

App_Browsers folder, 151

App_Code folder, 151

Applied Rules pane, 393–396

Apply Styles window, 399–402

applying themes. *See* theme application

ASP.NET 2.0 CSS Friendly Control Adapters, 137–178

adding to existing project, 152–158

defined, 137–139, 146–148

HTML output, 144–146

installing, 148–149

more information, 176

navigation using. *See* navigation, using CSS Friendly Control Adapters

new project, 149–152

overview, 137

standard control HTML output, 140–144

styling, 167–176

summary, 176–177

testing, 161–167

using in project, 158–161

ASP.NET Themes, 273–275. *See also* themes

ASPX pages

Admin.aspx, 192–196

Default.aspx. *See* Default.aspx

style.aspx. *See* style.aspx

ASP.XYZ_master, 240

Asynchronous JavaScript And XML (AJAX)

compliance, 33

attributes

skins, 306–308

StyleSheetTheme. *See* StyleSheetTheme

theme. *See* themes

audience, 11–12

authentication, 191–196

auto setting overflow, 119–120

B

Background tab

CSS page layout, 100

defining faux columns, 114–115

defining negative margins, 103–105

formatting footers, 121

backgrounds

color scheme, 56

coloring layers, 49–50

converting locked, 66–67

faux column approach, 112–117

formatting navigation menu, 208

Photoshop tools, 60–61

styling with CSS rules, 172

base classes, 354–356

@MasterType directive, 254–257

applying themes to inherited, 344–345

coding applied themes, 345–349

hierarchy of applying themes, 349–353

style.aspx page inheritance, 293–298

updating surfer5 project with Master Pages, 265–270

wiring up mobile browsers, 367–369

beta software. *See* Visual Studio Orcas

binary code, optional Photoshop modification, 66–71

“body” blocks, 92–95

body sections

faux columns, 113–117

filling with dummy text, 107–109

layout for CSS, 95–102

negative margins, 103–106

borders

faux columns, 118

negative margins, 109–111

styling with CSS rules, 173

boxes, translucent, 46–48

consistency

breadcrumb navigation, 215–217**browsers**

- applying rules to CSS file, 285–286
- bringing it all together, 358–362
- compatibility, 2
- CSS check, 123–132
- CSS friendly controls and accessibility, 146–148
- CSS vs. tables support, 24–25
- final project check, 379–382
- graphics and mobile, 73–78
- Master Pages, 229
- navigation check, 212–215
- theme check, 325–327
- web design 101, 14–16

Brush Tool, 62–63**Build Style Wizard, 175****buttons, CSS Properties window, 396–397****C****C#**

- CSS design, 85
- independence of Master Pages, 223–224
- Master Pages mixed level support, 265

Canvas Size, 45–46**cascading**

- control with style.aspx, 298–299
- theming obstacles, 279

Cascading HTML Style Sheets (Lie), 81**Cascading Style Sheets (CSS). See CSS (Cascading Style Sheets)****casting, 238–241****centering web pages, 126–132****certifications, 35****ChangePassword control, 138****Child Pages, 237–242. See also Master Pages****classes**

- base. *See* base classes
- copying names, 97
- CSS basics, 87–91
- name changing, 239–241

necessary for CSS styling, 167–176

PageBase. *See* PageBase class

partial, 233–237

Code Complete 2nd Edition (McConnell), 9**coding**

- @MasterType directive, 252–257
- CSS themes solution, 281–284
- design-time Master Pages support, 248–252
- hard coding path to theme image, 318–319
- Master Pages, 223–233
- nested Master Pages, 257–262
- programmatically setting Master Pages, 246
- updating surfer5 project with Master Pages, 265–270

cognitive accessibility, 26–27**Color Picker**

- color scheme, 56
- text options, 52–53

color schemes

- Photoshop tools, 55–56, 73
- styling with CSS rules, 173–174

colors

- defining text, 209–210
- depth, 16–19
- mobile browsers, 73

columns

- expandable, 102
- faux column approach, 112–117
- faux column approach, pros vs. cons, 117–120
- negative margin approach, 102–109
- negative margin approach, pros vs. cons, 109–112
- styling with CSS rules, 174–175
- which approach to use, 122

commands

- !important, 209
- Synchronize Views, 391

Conditional Comments

- importing directories and files, 158
- theming obstacles, 279

consistency

- ASP.NET CSS Friendly Control Adapters, 138

consistency (continued)

consistency (continued)

with Master Pages. *See* Master Pages
in navigation. *See* navigation
website look and feel, 5–7

constants, CSS, 284, 299

container nodes, 189–190

content

bringing it all together. *See* themes,
 building new
Master Pages. *See* Master Pages
styling with CSS. *See* CSS (Cascading Style
 Sheets)
web design. *See* web design 101

content placeholders

coding Master Pages, 224–227
mobile browsers, 365–367
partial classes, 236

control adapters, CSS friendly. *See* ASP.NET 2.0

CSS Friendly Control Adapters

controls

GridView. *See* GridView controls
managing with themes. *See* themes
navigation. *See* navigation
redundant and partial classes, 233
SiteMapDataSource. *See* SiteMapDataSource
 control

copying in Photoshop, 61

CreateUserWizard control, 138

creativity, 35–36

CSS (Cascading Style Sheets)

adding file to themes, 279–281
adding theme back to file, 285–286
adding to themed project, 320–324
basics, 86–91
browser check, 123–132
browser options, 15–16
control adapters. *See* ASP.NET 2.0 CSS Friendly
 Control Adapters
DOCTYPEs, 91–92
expandable columns, 102
faux column approach, 112–117

faux column approach, pros vs. cons, 117–120

final file, 133–135

footer formatting, 120–122

laying out page for, 95–102

mobile browser navigation, 376–379

mobile browsers, 369–373

navigation using. *See* navigation, using CSS

 Friendly Control Adapters

negative margin approach, 102–109

overview, 81–82

prerequisites, 82

pros vs. cons, 6–7

referencing images from, 315–316

rendering order, 286–287

RGB support, 53

style.aspx, pros and cons, 298–300

style.aspx incorporation, 287–290

stylesheets, 92–95

summary, 135–136

table-based design, 82–86

vs. tables, 23–26

in themes, 301–303

themes, other potential solutions, 300–301

themes page inheritance, 293–298

themes querystring approach, 290–293

themes solution, 281–284

Visual Studio Orcas and. *See* Visual Studio

 Orcas

 which column approach to use, 122

CSS constants, 284, 299

CSS Validator, 29–33

CssSelectorClass

 formatting navigation menu, 207

 styling GridView, 170–172

 working with control adapters, 159–160

Ctrl-A, 156

Ctrl-F5

 testing controls, 161

 working with control adapters, 150

Ctrl-Shift-Y, 391

customizing adapters, 166–167

error messages

D

data passing between master and child, 237–242

DataList control, 138

DataSource ID property, 189

datasources, 161

DDA (Disability Discrimination Act), 27–28

debugging, 161–162. See also error messages

Default.aspx

base class hierarchy, 349–353

page inheritance, 293–298

querystring approach, 290–293

solving conflicts with skins, 308–309

style.aspx incorporation, 290

defaults

applying themes, 330–331

overruling with placeholders, 230–231

styling rules with CSS control adapters, 174

theme naming, 276

themes and, 274–275

description property, defining siteMapNode, 187–188

design, web. See web design 101

design sense. See aesthNETics

Design view

default approach to applying themes, 330–331

dragging stylesheets into, 95

placeholder description, 233

setting Master Pages globally, 243–246

design-time support

default approach to applying themes, 330–331

Master Pages, 248–252

nested Master Pages, 264–265

skins, 315

style.aspx cons, 299–300

DetailsView control, 138

dexterity and accessibility, 26–27

directives

@Master, 224–225

@MasterType, 237–242, 252–257

@Page. See @Page directive

MasterType, 241–242

directories

adding control adapters to existing project, 152–154

importing to existing project, 155–158

lock down, 196

working with control adapters, 150–151

Disability Discrimination Act (DDA), 27–28

“disabled” users. See accessibility

disassociated files, 300

dithering, 17

DOCTYPEs, 91–92

Down & Dirty Tricks (Kelby), 78

downloading ASP.NET CSS Friendly Control Adapters, 148

drop-down item formatting, 184–185

dummy project installation, 152–153

dummy text

negative margins, 107–109

nested Master Pages, 263

dynamic menu items, 184–185

E

edge contrast, 58

Edges tab

defining faux columns, 114–115

defining negative margins, 103–105

laying out page for CSS, 100

employers evolving expectations, 5

Enabled property, 181

EnableTheming property, 309–312

error messages

@MasterType directive, 253–254

“Validation (ASP.NET): Attribute

‘CssSelectorClass’ is not a valid attribute of element ‘GridView.’”, 159–160

base class hierarchy, 350–352

error messages (continued)

error messages (continued)

IntelliSense and Skin files, 312–314
 Master Pages, 227–228
 naming keys, 199
 nested Master Pages, 260–261, 264–265
 PreInit event, 247
 programmatically setting theme, 332
 setting Master Pages globally, 243–246
 setting StyleSheetTheme, 335–336
 style.aspx incorporation, 287–290

events

Load (), 252–253
 Page_Load. *See* Page_Load event
 Page_PreInit. *See* Page_PreInit event
 PreInit (). *See* PreInit () event
 programmatically setting Master Pages,
 247–248
 redundant and partial classes, 233–237
 setting Theme at, 332–335

executable files, ASP.NET CSS Friendly Control

Adapter installation, 148

expandable columns

defined, 102
 faux column approach, 112–117
 faux column approach, pros vs.
 cons, 117–120
 negative margin approach, 102–109
 negative margin approach, pros vs. cons,
 109–112
 which approach to use, 122

extensibility mechanisms, CSS. *See* ASP.NET 2.0

CSS Friendly Control Adapters

external stylesheets, 86–87

extraction, Photoshop image, 58–60

Eyedropper Tool, 56

F

F5, 161

fading images, 75–76

faux column approach

CSS, 112–117
 pros vs. cons, 117–120

feather value, 58

file extensions

.aspx. *See* ASPX pages
 .css. *See* CSS (Cascading Style Sheets)
 .Master, 222
 .resx, 198
 .skin, 304

files

adding to themes, 277–278
 creating separate for controls, 167
 disassociated, 300
 importing to existing project, 155–158
 machine.config, 341–345, 349
 sitemap. *See* sitemap files
 test.css. *See* test.css
 unzipping, 153–154
 web.config. *See* web.config
 XML. *See* XML files

fill vs. opacity, 65

final file, 133–135

FireFox

browser options, 14–15
 CSS check, 123–132
 mobile browser navigation, 379–380
 navigation check, 212
 theme check, 325–326

float

browser testing, 123, 127–128
 faux column approach, 116

folders

location of machine.config, 343–344
 working with control adapters, 151

Font tab

CSS page layout, 100
 defining faux columns, 114–115
 defining negative margins, 103–105
 formatting footers, 121

HTML output

fonts

- adding/formatting, 63–66
- styling with CSS rules, 172
- text in Photoshop, 52
- text options, 21–22

footers

- formatting, 120–122
- layout for CSS, 95–102
- styling with CSS rules, 174

foreground, coloring, 49–50**foreign languages. See language localization****formats**

- image options, 19–21
- saving images, 54
- saving smaller images, 77

formatting

- Menu control, 180–185
- menu controls using CSS Friendly Control Adapters, 207–212
- page layout for CSS, 96–102

FormView control, 138**forums, ASP.NET CSS Friendly Control Adapters, 176****frequency, image selection/extraction, 58****G****get { }, 336–337****GIF (Graphic Interchange Format), 19–21****GIMP, 36****global languages. See language localization****global setting**

- applying themes, 339–344
- Master Pages, 242–246

Gradient Tool, 75–76**Graphic Interchange Format (GIF), 19–21****graphics tools. See Photoshop****GridView controls**

- modifying rendered output, 138
- setting properties in skin, 314

- styling with CSS control adapters, 158–161, 167–176
- testing CSS control adapters, 161–167
- themes and, 274–275

H**hard-coded references, 318–319****headers**

- browser testing, 125
- layout for CSS, 95–102
- styling with CSS rules, 173

hearing and accessibility, 26–27**height**

- column. See columns
- resizing Photoshop images, 44–46

Helfand, Russ, 160**Hex colors**

- color scheme, 56, 73
- text in Photoshop, 53

hidden setting, faux column approach, 119**hierarchical layout**

- base class, 349–353
- machine.config, 341
- Master Pages, 246–248
- Menu control, 180–185
- navigation, 180–181, 202
- SiteMapDataSource control, 185

History palette

- Photoshop overview, 41–43
- saving images, 55

Hooser, Phillip Van, 5**Horizontal setting, 182–183****Horizontal Type Tool, 52****hovered text, 209–210****HTML aesthNETics prerequisites, 7****HTML output**

- CSS Friendly Control Adapters, 144–146
- mobile browsers, 363–364

HTML output (continued)

HTML output (*continued*)

- standard control, 140–144
- testing controls, 161–167

HTML Validator, 29–33

hyperlinks, styling, 173

I

ID definitions

- division layout, 96
- overview, 88–91

images

- adding to project, 319
- Photoshop manipulation. *See* Photoshop
- themes, 315–319
- web design 101, 19–21

ImageURL property, 181

!important command, 209

Import.CSS file

- applying styles, 169
- importing directories and files, 155–158

included stylesheets, 278–279

inheritance

- nested Master Pages, 257–262
- nested Master Pages in Orcas, 408–412
- style.aspx page inheritance, 293–298

inherited base classes

- applying themes, 344–345
- coding applied themes, 345–349
- updating project, 354–356

Inherits property

- @MasterType directive, 255
- style.aspx page inheritance, 295

inline CSS formatting, 86–87

installation

- control adapters, 148–149
- dummy project, 152–153

IntelliSense

- styling with CSS control adapters, 175
- turning on, 312–314

interface, Visual Studio Orcas, 386–389

internal stylesheets, 86–87

Internet Explorer

- browser options, 14–16
- CSS check, 123–132
- importing directories and files with CSS control
 - adapters, 158
- mobile browser navigation, 379–382
- navigation check, 212–215
- negative margin cons, 111–112
- theme check, 326–327

item selection/extraction in Photoshop, 58–60

J

JavaScript

- AJAX 508 compliance, 33
- browser options, 15
- directories, 150–151
- standard control HTML output vs. CSS control
 - output, 144

JPEG (Joint Photographic Experts Group)

- image options, 20–21
- saving images, 71–72

K

Kahtava, Adam, 301

Kay, Alan, 385

Kelby, Scott, 78

key naming errors, 199

L

label controls, working with skins. *See* skins

language localization

- adding resources, 198–200
- detecting, 200
- menu customization, 196–197
- sitemap file setup, 197–198

languages

- C#. *See* C#
- independence of Master Pages, 223–224
- JavaScript. *See* JavaScript
- Master Pages mixed level support, 265

launching websites, 150**layer mask, 74–75****layers**

- fill vs. opacity, 65
- optional Photoshop modification, 66–71
- Photoshop tools, 48–52

Layers palette, 39–41**layout**

- in aesthNETics, 2
- CSS. *See* CSS (Cascading Style Sheets)
- CSS vs. tables, 23–26
- Master Pages. *See* Master Pages
- Menu control, 180–185
- mobile browser checks, 361

Layout tab

- defining faux columns, 114–115
- defining negative margins, 103–105
- formatting footers, 121
- laying out page for CSS, 100

LI elements, browser compatibility, 213–215**Lie, Hakon Wium, 81****linked stylesheets**

- conflict resolution, 397–398
- querystring approach to style.aspx, 292

links

- mobile browser navigation, 375
- querystring approach to style.aspx, 290–291
- styling with CSS rules, 173

liquid design, 12–13**Load () event, 252–253****localization, language. *See* language localization****location of machine.config, 343–344****locked background layers, 66–67****locking down SiteMapDataSource control, 191–196****logged-in user authentication, 191–196****Login control, 138****LoginStatus control, 138****Lorem Ipsum text, 107–109****M****machine.config**

- applying themes, 341–345
- base class hierarchy, 349

Macromedia Fireworks, 36**Magic Wand, 70–71****Magnetic Lasso Tool, 58****maintainability**

- CSS vs. tables, 24–25
- mobile browsers, 364

Manage Styles window, 399–400**margins**

- auto-sizing, 130–131
- faux column approach, 112–117
- faux column approach, pros vs. cons, 117–120
- negative margin approach, pros vs. cons, 109–112
- negative margin approach to columns, 102–109
- setting in CSS, 100

markup validation, 88**masks, layer, 74–75****.Master file extensions, 222****Master Pages, 219–271**

- @MasterType directive, 252–257
- aesthNETics, 2
- bringing it all together, 365–367
- coding, 223–233
- data passing, 237–242
- defined, 222–223
- design-time support, 248–252
- global setting, 242–246
- history, 219–222
- machine.config approach and, 344
- mixed level support, 265

Master Pages (continued)

Master Pages (continued)

nested, 257–265
 in Orcas, 408–412
 overview, 219
 partial classes, 233–237
 programmatically setting, 246–248
 setting themes in, 329–330
 summary, 271
 updating surfer5 project, 265–271

MasterType directive, 241–242, 252–257

McConnell, Steve, 9

media types

control with style.aspx, 299
 theming obstacles, 279

Membership API, 191–196

menu controls

adding to CSS Friendly Control Adapters, 204
 detecting language, 200
 language localization, 196–197
 mobile browser navigation, 374–375
 modifying rendered output, 138–148
 navigation, 179–180. *See also* navigation

menu.sitemap file, 190–191

messages, error. *See* error messages

Microsoft Visual Studio 2005. *See* Visual Studio 2005

Microsoft Visual Studio Orcas. *See* Visual Studio Orcas

mixed level support for Master Pages, 265

mobile browsers

creating theme. *See* themes, building new graphics tools, 73–78

mobile themes, 367. *See also* themes

Move Tool, 50

Mozilla FireFox. *See* FireFox

N

naming

classes, 171
 data passing between Master and child, 239–241

key errors, 199
 modifying CSS document, 403–404
 redundant and partial classes, 233–237
 themes, 276

NAPP (National Association of Photoshop Professionals), 78

NavigateURL property, 181

navigation, 179–218

breadcrumbs, 215–217
 bringing it all together, 373–379
 browser check, 212–215
 getting started, 180–185
 mobile browser checks, 361
 negative margin cons, 111
 overview, 179–180
 Site Navigation, 2
 SiteMapDataSource control. *See* SiteMapDataSource control
 summary, 217–218

navigation, using CSS Friendly Control Adapters

adding Menu control and SiteMapDataSource, 204
 making it pretty, 207–212
 mobile browsers, 376–379
 overview, 201–202
 testing/tweaking, 205–207
 web.config file setup, 203–204
 web.sitemap file, adding new, 202–203

navigation controls

consistency/ease of design, 7
 Photoshop, 38–43

negative margin approach

CSS, 102–109
 pros vs. cons, 109–112

nested Master Pages, 257–265

in Orcas, 408–412

nested tables, 144

.NET Framework and Orcas, 387–388

Netscape

CSS check, 123–132
 mobile browser navigation, 381
 navigation check, 212–213

placeholders

new project creation with CSS, 148**nodes**

- container, 189–190
- sitemap files, 186–188
- testing navigation menu, 205–207

O**opacity**

- vs. fill, 65
- Photoshop layers, 48–51
- Photoshop overview, 41

Orcas. See Visual Studio Orcas**Orientation property, 182–183****Outer Glow, 64–66****Outline window, 404–406****overflow problem**

- browser check, 123
- with faux column approach, 118–120

P**padding**

- negative margin approach, pros vs. cons, 109–112
- negative margin approach to columns, 102–109
- setting in CSS, 100
- styling with CSS rules, 172

page inheritance. See inheritance**page wrappers, 130–131. See also wrappers****Page_Load event**

- Membership API, 195
- programmatically setting Master Pages, 247–248
- redundant and partial classes, 233
- setting Theme at, 332–335

Page_Prelnit event, 247–248

- applying themes globally, 341–343
- base class hierarchy, 349–353
- Master Pages design-time support, 251

rendering, 338–339

setting StyleSheetTheme at, 335–338

setting Theme at, 333–335

PageBase class

- coding applied themes, 345–349
- updating surfer5 project, 354–356
- wiring up mobile browsers, 367–369

pagination

- styling with CSS control adapters, 172
- themes and, 274–275

Paint Bucket Tool, 49–50**palettes, 38–43****partial classes, 233–237****PasswordRecovery control, 138****pasting, 61****PDA's**

- browser check, 358–362
- mobile themes. *See* themes, building new

periods (.), 199**permissions setting, 193–194****Photos To Go Unlimited, 36–37, 44****Photoshop, 35–79**

- background, 60–61
- color scheme, 55–56, 73
- extending skills, 78
- image saving, 54–55, 71–72
- image size and manipulation, 44–46
- item selection/extraction, 58–60
- layers, 48–52
- mobile browser graphic, 73–78
- optional modification, 66–71
- overview, 35–36, 38–43
- prerequisites, 36–37
- project guidelines, 37
- second graphic, 56–57
- silhouettes, 61–63
- summary, 79
- translucent boxes, 46–48
- text, 52–53, 63–66
- your first graphics, 43–44

placeholders

- coding Master Pages, 224–227

placeholders (continued)

placeholders (*continued*)

- mobile browsers, 365–367
- partial classes, 236

PNG (Portable Network Graphic), 20–21

PopOutImageUrl property, 181

Portable Network Graphic (PNG), 20–21

Position tab

- defining faux columns, 114–115
- defining negative margins, 103–105
- formatting footers, 121
- laying out page for CSS, 100

pound (#), 97

PowerPoint, 219–220

Prelnit () event, 247–248, 252–255

prerequisites

- aesthNETics, 7–8
- ASP.NET CSS Friendly Control Adapters, 148
- CSS, 82
- Photoshop, 36–37

presentation layer, aesthNETics as, 3–5

PrettyGridView property, 170–171

printing

- faux column approach, pros, 117
- negative margin cons, 111–112
- web design 101, 13

programmatic setting. See also coding

- downside, 338
- Master Pages, 246–248
- SiteMapDataSource control, 367
- StyleSheetTheme, 335–338
- themes, 331–335

project files, unzipping, 153–154

Project Property Pages window, 388

projects

- adding CSS control adapters to existing, 152–158
- applying themes, 353–356
- bringing it all together. See themes, building new
- creating new with CSS control adapters, 148
- guidelines, 37
- navigation. See navigation
- testing CSS control adapters, 161–167

- updating with Master Pages, 265–271
- updating with themes, 319–327
- using CSS control adapters, 158–161

properties

- @MasterType directive, 252–255
- AdapterEnabled, 377
- DataSource ID, 189
- EnableTheming, 309–312
- language localization, 197
- Menu control, 181–185
- new style definitions, 393–396
- siteMapNode, 187–188
- working with control adapters, 159–160

Properties window, CSS

- buttons and settings, 396–397
- conflicts and resolution, 397–398
- Orcas, 389–392

prototype text, 107–108

provider property, 188

PSD format, 54

public string values, 237–238

Q

querystring approach to themes, 290–293

R

Rectangular Marquee Tool, 47, 56

reference directories, 152–154

Rehabilitation Act of 1973, 27

Remove ID, 402

RenderContents () method, 164–166

rendering

- @Page vs. Page_Prelnit, 338–339
- customizing adapters, 166–167
- mobile browser checks, 361
- order of CSS, 286–287
- working with control adapters, 151

resizing images

- backgrounds, 60–61
- Photoshop project, 44–46

SiteMapDataSource control

resizing text, 76–77

resourceKey property

defining siteMapNode, 188

language localization, 197

resources

adding language, 198–200

ASP.NET CSS Friendly Control Adapters,
176

CSS, 82

.resx file extension, 198

RGB colors, 53

Role Management, 192

roles

defining siteMapNode, 188

implementing in navigation, 191–196

setting up web.config file, 203–204

root files, updating, 324–325

rows, styling, 173–174

rules

adding CSS file to theme, 281

applying to CSS file, 285–286

creating for CSS stylesheets, 167–176

formatting navigation menu, 207–211

style.aspx incorporation, 288–290

styling mobile browsers, 372

**runtime errors, IntelliSense and Skin files,
313–314**

S

saving images, 54–55, 71–72

format settings, 77

History palette and, 42

scratch page, 312

screen resolution, 12–13

screen size, 361

scroll setting, 119

Security Trimming, 192

securityTrimmingEnabled property, 188

Select buttons, 175

Selectable property, 182

Selected property, 182

selection, Photoshop image, 58–60

**selectors, working with Orcas. See Visual Studio
Orcas**

SeparatorImageUrl property, 182

servers

applying themes globally on, 341–345

siteMapNodes error, 186–187

set { }, 336

settings, CSS Properties window, 396–397

sharing. See also inheritance

data passing between Master and child,
237–238

style.aspx incorporation, 298

shortcuts

Ctrl-A, 156

Ctrl-F5, 150, 161

Ctrl-Shift-Y, 391

F5, 161

ShowStartingNode property, 190

shrinking images, 73–78

sidebars. See also columns

expandable, 102

graphics, 83

silhouettes, 61–63

Site Navigation, 2. See also navigation

sitemap files

adding new, 202–203

language localization, 197–198

mobile browser navigation, 375–376

naming, 190–191

SiteMapDataSource control, 186–188

SiteMapDataSource control, 185–201

adding language resources, 198–200

adding to CSS Friendly Control Adapters,
204

bringing it all together, 367

defined, 185

detecting language, 200

different sitemap file, 190–191

language localization, 196–197

lock down, 191–196

mobile browser navigation, 373–377

SiteMapDataSource control (continued)

SiteMapDataSource control (*continued*)

setting up file for language localization,
197–198

SiteMapDataSource, 188–190

testing, 200–201

web.sitemap file, 186–188

siteMapNodes, 186–188

SiteMapPath control

breadcrumbs, 215–217

navigation, 179–180

SiteMapProvider property, 191

sizing images, 44–46

backgrounds, 60–61

Photoshop project, 44–46

.skin file extension, 304

skins

adding file to themes, 304–306

attribute selective application, 306–308

defined, 273–275

integrating images with, 316–318

solving conflicts with themes, 308–309

in themes, 303–304, 314–315

turning off theming, 309–312

turning on IntelliSense, 312–314

Software Development Life Cycle, 35–36

solid lines, 51–52

Solution Explorer, 150

Source View, 243–246

speech and accessibility, 26–27

Split view, 390–391

standard controls, 139–144

static items, 183

Strict DOCTYPE, 91–92

string values, public, 237–238

Stroke Tool, 51

**structure, defining with Master Pages. See
Master Pages**

Style Builder Wizard

faux column approach, 114–116

formatting footers, 121–122

laying out page for CSS, 100

negative margin approach, 103–105

style definitions

Orcas and CSS, 393–396

overview, 86–88

style.aspx

adding theme back to file, 285–286

CSS files rendering order, 286–287

CSS theming solution, 281–284

incorporation, 287–290

page inheritance, 293–298

pros and cons, 298–300

querystring approach, 290–293

stylesheets

adding to theme, 279–281

applying included, 278–279

CSS, 92–95

defined, 86–87

linked conflict resolution, 397–398

new style definitions in Orcas, 393–396

style.aspx page inheritance, 293–298

styling/profiling, 167–176

StyleSheetTheme, 286–287

applying themes, 352–353

default approach, 330–331

design-time support, 315

inherited base class theme application,
348–349

machine.config, 341–343

programmatic approach downside, 338

programmatically setting themes, 335–338

solving conflicts with skins, 308–309

style.aspx page inheritance, 297

web.config files, 339–341

styling

bringing it all together, 369–373

control adapters, 167–176

managing and applying in Orcas, 399–402

Menu control, 183–185

Menu control with CSS Friendly Control

Adapters. *See* navigation, using CSS

Friendly Control Adapters

with themes. *See* themes

using CSS control adapters in project, 158–161

themes

subdirectory creation, 84**support**

- design-time. *See* design-time support
- Master Pages, mixed level, 265

surfer5 Internet Solutions

- project guidelines, 37
- text, 53

symbols

- period, 199
- pound, 97
- tilde, 229, 319

Synchronize Views command, 391**system.web, 243–246****T****tables**

- ASP.NET tools that render into, 137
- vs. CSS, 23–26, 102
- CSS design base, 82–86
- GridView controls, 162–164

tabular data, 164**tanslucent boxes, 46–48****Target property, 182****template folders, 154****templated applications. *See* Master Pages****test.css**

- adding to theme, 279–281
- applying rules, 285–286
- querystring approach to style.aspx, 292
- solving conflicts with skins, 311

testing

- browser navigation check, 212–215
- control adapters, 161–167
- CSS browser check, 123–132
- final project check, 379–382
- navigation using CSS Friendly Control Adapters, 205–207
- SiteMapDataSource control, 200–201

text

- browser testing alignment, 126–132
- defining color, 209–210

optional modification, 66–71

Photoshop tools, 52–53, 63–66

resizing, 76–77

web design 101, 21–22

Text property, 182**Text tab**

CSS page layout, 100

defining faux columns, 114–115

defining negative margins, 103–105

formatting footers, 121

text-align, 174**theme application, 329–356**

base class hierarchy, 349–353

coding inherited base class, 345–349

default approach, 330–331

inherited base class, 344–345

overview, 329

programmatic approach downside, 338

programmatically setting, 331–335

rendering @Page vs. Page_Prelnit, 338–339

setting globally, 339–344

setting in Master Page, 329–330

StyleSheetTheme, 335–338

summary, 356

updating surfer5 project, 353–356

wiring up mobile browsers, 367–369

themes, 273–327

adding back to CSS file, 285–286

adding CSS file to, 279–281

adding skin file to, 304–306

aesthNETics, 2

applying included stylesheets, 278–279

bringing it all together, 367

creating, 276–278

CSS files rendering order, 286–287

CSS in, final thought, 301–303

CSS solution, 281–284

CSS tools and Orcas, 402–403

images, 315–319

IntelliSense, turning on, 312–314

other potential solutions, 300–301

overview, 273–275, 278

themes (continued)

themes (*continued*)

- page inheritance, 293–298
- querystring approach, 290–293
- skin attribute, selective application, 306–308
- skins, 303–304
- skins, final thought, 314–315
- skins, solving conflicts, 308–309
- style.aspx, pros and cons, 298–300
- style.aspx incorporation, 287–290
- summary, 327
- turning off theming, 309–312
- updating surfer5 project, 319–327

themes, building new, 357–383

- adding style, 369–373
- back to drawing board, 365
- browser check, 358–362, 379–382
- mobile theme, 367
- navigation, 373–379
- new Master Page, 365–367
- overview, 357–358
- summary, 382–383
- wiring it up, 367–369
- before you begin, 363–365

tiers, 207–208

tilde (~)

- coding Master Pages, 229
- integrating images with skins, 318

Tiling, 113

Title property

- defining siteMapNode, 187–188
- updating surfer5 project with Master Pages, 266

tolerance, Magic Wand, 70–71

tools

- CSS. *See* CSS (Cascading Style Sheets)
- navigation. *See* navigation
- Photoshop. *See* Photoshop

Tools palette, 38–39

ToolTip property, 182

Transitional DOCTYPE, 91–92

translucent boxes, 46–48

transparency

- Photoshop layers, 48–51
- Photoshop overview, 41

TreeView control

- modifying rendered output, 138
- navigation, 179–180

tricks, Photoshop. *See* Photoshop

TypeName property, 241–242, 253–255

U

UICulture, 200

ULs (unordered lists), 147

Undo functionality, 42

unordered lists (ULs), 147

unzipping project files, 153–154

updating project

- applying themes, 353–356
- Master Pages, 265–271
- themes, 319–327

updating root files, 324–325

url property, 187–188

user authentication, 191–196

V

validators, 29–33

Value property, 182

VB (Visual Basic)

- CSS design, 85
- independence of Master Pages, 223–224
- Master Pages mixed level support, 265

Vertical setting, 182–183

views

- Design view. *See* Design view
- DetailsView, 138
- FormView, 138
- GridView. *See* GridView controls
- Source View, 243–246
- Split view, 390–391
- TreeView, 138, 179–180

VirtualPath property, 241–242, 252–254

windows

VirtualPathProvider, 300–301**visibility settings, 118–120****visual accessibility, 26–27****Visual Basic (VB). See VB (Visual Basic)****Visual Studio 2005**

- aesthNETics prerequisites, 8
- CSS friendly control adapters. *See* ASP.NET 2.0 CSS Friendly Control Adapters
- CSS tools. *See* CSS (Cascading Style Sheets)
- default approach to applying themes, 330–331
- nested Master Pages support, 264–265
- skins support, 315
- style.aspx design-time support, 299–300

Visual Studio Orcas, 385–413

- CSS and, 389, 407–408
- CSS conflicts and resolution, 397–398
- CSS document modification, 403–404
- CSS Outline window, 404–406
- CSS Properties window, 389–392
- CSS Properties window buttons and settings, 396–397
- familiar interface, 386–389
- final tip, 406
- manage and apply styles, 399–402
- nested Master Pages, 408–412
- new style definitions, 393–396
- overview, 385–386
- summary, 412–413
- themes and CSS tools, 402–403

W**W3C-compliance, 123****warning messages. See also error messages**

- “Validation (ASP.NET): Attribute ‘CssSelectorClass’ is not a valid attribute of element ‘GridView’.”, 159–160
- base class hierarchy, 350–352

web design

- with ASP.NET CSS Friendly Control Adapters. *See* ASP.NET 2.0 CSS Friendly Control Adapters
- CSS. *See* CSS (Cascading Style Sheets)

- Photoshop tools and tricks. *See* Photoshop themes. *See* themes

web design 101, 11–34

- accessibility, 26–27
- accessibility’s importance, 33–34
- ADA compliance testing, 29–33
- ADA noncompliance, 27–28
- AJAX 508 compliance, 33
- basics, 11–12
- browsers, 14–16
- color depth, 16–19
- CSS vs. tables, 23–26
- ensuring accessibility, 28–29
- images, 19–21
- overview, 11
- screen resolution, 12–13
- summary, 34
- text, 21–22

Web Form, 228**web.config**

- adding, 191
- applying themes, 339–341
- base class hierarchy, 349
- Master Pages, 243–246
- Master Pages design-time support, 248–252
- mobile browser navigation, 375
- permissions, 193–194
- setup, 203–204

web-safe colors, 17–19**web.sitemap files**

- adding new, 202–203
- SiteMapDataSource control, 186–188

width

- image selection/extraction, 58
- resizing Photoshop images, 44–46
- setting Menu control, 184

Willie’s Way: 6 Secrets for Wooing, Wowing, and Winning Customers and Their Loyalty (Hooser), 5**windows**

- CSS Properties. *See* Properties window, CSS managing and applying styles, 399–402

windows (continued)

windows (continued)

Outline, 404–406

Project Property Pages, 388

Wizard, Style Builder. See Style Builder Wizard

“wow” factor, 6

wrappers

browser testing, 126–132

disallowing, 214–215

siteMapNodes, 187

styling with CSS control adapters, 171

Wrox Press, 222

X

XML files

setting up, 161

SiteMapDataSource control. *See*

SiteMapDataSource control

Y

zip files, adding control adapters to existing project, 153–154