

# Index

## SYMBOLS AND NUMBERS

“” (quotation marks), 270

#container element, 131

#right selector, 251–255

& (ampersands)

encoding, 272

in HTML, 272

@import method, 211

4.01 elements, HTML, 261–266

## A

abbr element, 108–109

about menu option, 175

absolute positioning

defined, 234–237

shortcomings, 250–251

three-column layout, 244–245

accessibility

Clarke on, 160

CSS switching, 126–127

in defining UFL.edu site, 105

acronym element, 108–109

acronyms, 108–109

active state integration, 176–178

Adaptive Path, 50–52

Adobe Dreamweaver, 285

Adobe Illustrator, 170

Adobe Photoshop. *See* Photoshop

AIGA (American Institute of Graphics Artists)

Cincinnati. *See* HTML (Hypertext Markup

Language) email templates

AlphamergeLoader, 217

alpha-transparency, 219–224

alternate style sheets, 137–140

American Institute of Graphics Artists (AIGA)

Cincinnati. *See* HTML (Hypertext Markup

Language) email templates

ampersands (&)

encoding, 272

in HTML, 150

ancestors, 29

Apache BrowserMatch directive, 124–125

applying color to borders, 288

archive navigation option, 175

arguments, CSS switching with JavaScript,

143–144

arrow drop shadow, 192

associative arrays, 151

attribute selectors, 24–26

attributes

classid , 124

requiring values for, 11

screen, 153–154

setting to lowercase, 11, 271

XHTML rules, 269–270

author, style origin, 36–38

## B

Babble List, 290

background color

applying, 288

changing in table rows, 63–66

changing links (complex), 55–63

changing links (simple), 54–55

drop shadows and, 219–221

in three-column layout, 243–244

background position, 70–80

backup for CSS drop-down menus, 96

badge, Flickr, 181–186

bars, navigation, 170–172

## Bergevin, Holly

### **Bergevin, Holly, 256**

**best practices, CSS. See CSS (Cascading Style Sheets) best practices**

### **block-level elements**

CSS positioning, 233–237  
defined, 10

**blocks, initial containing, 236**

**blog modifications. See CindyLi.com**

### **Blogger.com**

CSS-enabled rollovers, 53  
interview with designer, 50–53  
links, changing background position, 70–80  
links, changing color and background color (complex), 55–63  
links, changing color and background color (simple), 54–55  
overview, 49–50  
summary, 80  
table rows, changing background color, 63–66  
text, changing color, 67–70

### **body element**

in CSS switching, 131–132  
learning to love markup, 7–18  
overview, 1–2  
shoehorning structure and presentation, 2–7

**book site, CSS. See Transparent PNGs (Portable Network Graphics)**

### **borders**

applying color, 288  
in three-column layout, 243–244

**bottom blindness, 250**

**bottom-edge positioning, 238–239**

**boundaries, max-width property, 258–260**

### **Bowman, Douglas**

Blogger.com, 49–50  
interview with, 50–53  
on *Wired*, 227

**box building, 111–112**

**brick by brick navigational structure, 110–114**

**browser bugs, 251–257**

**BrowserMatch directive, 124–125**

### **browsers**

alternate style sheets support, 139–140  
beyond in CSS switching, 152–157  
building reliable, 40–41  
HTML email support, 196

server-side detecting with Flash Satay, 124–125

Transparent PNG support, 216–219

XML declaration, 268

**bubbles, speech, 178–186**

### **bugs**

battling browser, 251–257  
need for hacks, 41–44

**Building Accessible Websites (Clark), 105**

### **buttons**

blog design, 175  
integrating rollovers, 176  
in navigation bar, 170

## C

**card-sorting, 104**

### **cascade**

overriding inheritance, 30  
understanding, 36–40

**Cascading Style Sheets (CSS). See CSS (Cascading Style Sheets)**

**Cascading Style Sheets (CSS) 1.2 properties, 273–284**

**Cascading Style Sheets (CSS) best practices. See CSS (Cascading Style Sheets) best practices**

**Cascading Style Sheets (CSS) layouts. See CSS (Cascading Style Sheets) layouts**

**Cascading Style Sheets (CSS) switching. See CSS (Cascading Style Sheets) switching**

**Çelik, Tantek, 47–48**

**check box styling, 187–193**

**child elements, 29–30**

breaking parent-child relationships, 235–236

**child selectors, 23–24**

### **CindyLi.com**

blogs, 165–166  
brief history, 167  
check box styling, 187–193  
creating, 170–178  
design elements, 167–169  
setting speech bubble, 178–186  
summary, 193–194

**Clark, Joe, 105**

**Clarke, Andy, 160–164**

**class selectors, 21–22**

## CSS (Cascading Style Sheets) switching

### **classic U.S. PGA Championship site**

- drop-down menus, 91–97
- drop-shadow effect, 82–91
- overview, 81–82
- standards-compliant Flash content, 97–98
- summary, 98

### **classid attribute, 124**

### **classifications in user research, 104**

### **classitis, 12–14**

### **closing elements, 10–11**

### **coding**

- ampersands (&), 272
- HTML. See HTML (Hypertext Markup Language)
- speech bubble, 179–181
- XHTML. See XHTML (Extensible Hypertext Markup Language)

### **color**

- applying to borders and backgrounds, 288
- background. See background color
- blog design, 169
- changing links (complex), 55–63
- changing links (simple), 54–55
- changing text, 67–70
- designing navigation bar, 171–172
- issues with PNGs, 219
- linking, 210
- shades, 221–224

### **columns**

- battling browser bugs, 251–257
- in grids and layouts, 228–231
- layer of style, 243–251
- overview, 239–240
- three column layout. See three-column layout
- XHTML: markup to mockup, 240–242

### **comfort levels in HTML-to-XHTML conversion, 268–269**

### **contact navigation option, 176**

### **containers**

- adding to three-column layout, 245–247
- creating, 86

### **content**

- embedded. See embedded content
- engineering standards-compliant Flash, 97–98
- images. See images
- taking stock of, 16–18

### **conversion rules for HTML-to-XHTML, 267–272**

### **cookies**

- CSS switching with JavaScript, 144–148
- CSS switching with PHP, 151–152

### **CSS (Cascading Style Sheets)**

- adjusting HTML email templates, 206–208
- book site. See Transparent PNGs (Portable Network Graphics)
- effect of rules on HTML email templates, 208–211
- troubleshooting guide, 285–290
- UFL.edu navigational structure, 109–110
- UFL.edu supplementary navigation, 116–121
- XHTML rules, 271

### **CSS (Cascading Style Sheets) 1.2 properties, 273–284**

### **CSS (Cascading Style Sheets) best practices**

- abstracting style from structure, 11–18
- combining multiple declarations, 26
- grouping selectors, 27–28
- indulging in inheritance, 28–30
- learning to love markup, 7–18
- overview, 1–2
- putting into action, 30–35
- putting theory into practice, 40–48
- selectors overview, 18–26
- shoehorning structure and presentation, 2–7
- summary, 48
- understanding cascade, 36–40

### **CSS (Cascading Style Sheets) layouts**

- battling browser bugs, 251–257
- building three columns, 239–240
- CSS positioning, 233–239
- doing what print can't, 231–232
- on grids and, 227–231
- layer of style, 243–251
- max-width property, 258–260
- summary, 260
- XHTML: markup to mockup, 240–242

### **CSS (Cascading Style Sheets) switching**

- beyond the browser, 152–157
- building better switcher, 157–159
- defined, 134–136
- foundation, 128–134
- interview with Andy Clarke, 160–164
- mechanics, 136–140
- overview, 127–128

## CSS (Cascading Style Sheets) switching (*continued*)

### **CSS (Cascading Style Sheets) switching (*continued*)**

reality and how it can work today, 140–152  
summary, 164

#### **css-discuss**

defined, 44  
resources, 290

#### **CSS-enabled rollovers**

links, changing background position, 70–80  
links, changing color and background color (complex), 55–63  
links, changing color and background color (simple), 54–55  
overview, 53  
table rows, changing background color, 63–66  
text, changing color, 67–70

#### **customization of drop-down menus, 93–96**

## **D**

#### **debugging**

IE5 browser, 251–255  
IE5.x+ browser, 255–257

#### **declaration blocks, 19–20**

#### **declarations**

beginning with DOCTYPE, 9  
combining multiple, 26  
XHTML rules, 268–269  
XML, 268

#### **default behavior, 237**

#### **defining UFL.edu site, 103–105**

#### **definitions**

for 4.01 elements, 261–266  
XHTML rules, 269–270

#### **deprecated elements, 261–266**

#### **descendant selectors**

defined, 20–21  
indulging in inheritance, 28–30

#### **design**

adjusting HTML email templates, 206–208  
CSS layouts. See CSS (Cascading Style Sheets) layouts  
CSS-enabled rollovers. See CSS-enabled rollovers  
elements, 167–169  
navigation bar, 170–172  
printing, 196–197

with Transparent PNGs. See Transparent PNGs (Portable Network Graphics)

UFL.edu, 102–103

#### **designers**

interview with Andy Clarke, 160–164  
interview with Blogger.com, 50–53

#### **directives, BrowserMatch, 124–125**

#### **divitis, 12–14**

#### **DOCTYPE declaration**

beginning with, 9  
XHTML rules, 268–269

#### **Document Type Definitions (DTD), 269–270**

#### **Dreamweaver, 285**

#### **drop shadows**

in PGA Championship site, 82–91  
in Photoshop, 191–192  
using alpha-transparency, 219–221

#### **drop-down menus, 91–97**

#### **DTD (Document Type Definitions)**

for 4.01 elements, 261–266  
XHTML rules, 269–270

#### **Dunae, Alex, 212**

## **E**

#### **Edwards, Dean, 258**

#### **effects**

color. See color  
drop-shadow, 82–91  
setting speech bubble, 178–186  
using alpha-transparency, 219–224

#### **elements**

acronym and abbr, 108–109  
closing, 10–11  
CSS 1.2 properties, 273–284  
CSS 2.1 properties, 273–284  
CSS positioning, 233–239  
CSS switching tips, 131–132  
CSS troubleshooting guide, 287–289  
familiarizing yourself with, 14–15  
hierarchy, 29–30  
html, 268  
HTML 4.01 elements, 261–266  
nesting properly, 9–10  
setting to lowercase, 11  
writing object/embed using JavaScript, 97–98  
XHTML rules, 269–272

**email clients, HTML support, 196**  
**email templates, HTML.** *See* **HTML (Hypertext Markup Language) email templates**  
**embedded content**  
 in drop-shadow effect, 83–87  
 Flash in UFL.edu, 121–125  
 standards-compliant Flash content, 97–98  
**embedded images, 70–72**  
**embedding styles in HTML email templates, 211**  
**empty elements**  
 defined, 261–266  
 terminating, 270  
**event handlers, 143–144**  
**Expression, 285**  
**Extensible Hypertext Markup Language (XHTML).** *See* **XHTML (Extensible Hypertext Markup Language)**  
**Extensible Hypertext Markup Language (XHTML) best practices.** *See* **XHTML (Extensible Hypertext Markup Language) best practices**  
**Extensible Markup Language (XML) declaration, 268**

## F

**Filter, Mid Pass, 47**  
**filter property, 217**  
**filter workaround for using PNGs with IE6, 217**  
**Firebug, 289**  
**Flash**  
 CSS drop-down menus and, 96  
 embedding, 121–125  
 engineering standards-compliant content, 97–98  
 movie in drop-shadow effect, 83–87  
**Flash Satay method**  
 defined, 97  
 in UFL.edu, 122–125  
**Flickr badges, 181–186**  
**floats**  
 vs. absolute positioning, 250  
 defined, 33  
**Florida, University of.** *See* **UFL.edu**  
**fluid layouts, 231**  
**font**  
 blog design, 170  
 sizing, 155  
**font-family value, 243**

**font-size, 132**  
**footers in three-column layout, 249–250**  
**forbidden elements, 261–266**  
**foundation of CSS switching, 128–134**  
**frameset DTD**  
 4.01 elements, HTML, 261  
 defined, 269–270  
**functionality in navigation bar design, 170**  
**functions, CSS switching, 142–144**

## G

**Gallant, John, 163**  
**gamma information color issues, 219**  
**GIFs (Graphics Interchange Format)**  
 IE file support, 84–86  
 vs. PNGs, 215–216  
**Google's Blogger.com.** *See* **Blogger.com**  
**graphics**  
 blog design, 170  
 importance of content before, 16–18  
 rollover, 172–173  
 speech bubble, 178–179  
 Transparent PNGs. *See* **Transparent PNGs (Portable Network Graphics)**  
 UFL.edu, 101  
**grids and layouts, 227–231**  
**Griffiths, Patrick, 91**  
**grouping selectors, 27–28**

## H

**hacks**  
 browser bugs, 251–255  
 for fun and profit, 46–48  
 Holly Hack, 256–257  
 presentational, 246  
 problems with, 45–46  
 rationalizing need for, 41–45  
 Star HTML Hack, 257  
**handlers, event, 143–144**  
**Harvard University home page.** *See* **CSS (Cascading Style Sheets) best practices; XHTML (Extensible Hypertext Markup Language) best practices**  
**headers**  
 familiarizing yourself with, 14–15

## headers (continued)

### headers (continued)

- speech bubble, 178–179
- styling section, 112–113
- in three-column layout, 239–240
- hierarchy, element, 29–30**
- highlighting borders/backgrounds, 288**
- Holly Hack, 256–257**
- Holzschlag, Molly E., 231–232**
- home navigation menu option, 175**
- horizontal rules, 242**
- horizontal scroll bar bug, 251–255**
- :hover**
  - CSS-enabled rollovers. See CSS-enabled rollovers
  - in drop-down menus, 91
  - IE support, 96
- .htaccess file, 124–125**
- HTC script workaround for using PNGs with IE6, 217–218**
- HTML (Hypertext Markup Language)**
  - rule for conversion to XHTML, 267–272
  - shoehorning structure and presentation, 2–7
  - validation, 285–286
  - XHTML and, 7–8
- HTML (Hypertext Markup Language) 4.01 elements, 261–266**
- HTML (Hypertext Markup Language) email templates**
  - adjusting design, 206–208
  - creating table layout, 197–206
  - dealing with, 195–196
  - effect of CSS rules on, 208–211
  - embedding styles, 211
  - printing design, 196–197
  - summary, 213
  - using preflight for, 212–213
- html element**
  - XHTML rules, 268
  - xmlns namespace attribute, 269
- Hypertext Markup Language (HTML). See HTML (Hypertext Markup Language)**
- Hypertext Markup Language (HTML) 4.01 elements. See HTML (Hypertext Markup Language) 4.01 elements**
- Hypertext Markup Language (HTML) email templates. See HTML (Hypertext Markup Language) email templates**

### **id attribute, 241, 271**

### **id selectors, 22–23**

### **IE (Internet Explorer)**

- changing background position on links, 78–80
- CSS drop-down menus and, 96
- file support, 86
- :hover support, 91
- layout and browser bugs, 251–257
- max-width property support, 131
- max-width workarounds, 258
- rendering bug, 41–43
- Suckerfish compatibility, 96
- text, changing color, 69–70
- Transparent PNG support, 216–218
- using tricky box model, 118–119
- XML declaration, 268

### **IE5/Mac Band Pass Filter, 47–48**

### **illusion in drop-shadow effect, 83–87**

### **Illustrator, 170**

### **image filter workaround for using PNGs with IE6, 217**

### **images**

- links, changing background position, 73
- links, changing color and background color (complex), 58
- making rollovers from embedded, 70–72
- speech bubble, 178–179
- text, changing color, 68
- Transparent PNGs. See Transparent PNGs (Portable Network Graphics)
- UFL.edu navigational structure, 110

### **!important rules, 36–38**

### **inheritance, 28–30**

- breaking parent-child relationships, 235–236
- CSS 2.1 properties, 273–284
- in unordered lists, 89

### **initial containing blocks, 236**

### **initial values of CSS 2.1 properties, 273–284**

### **inline attributes, 144**

### **inline elements**

- CSS positioning, 233
- defined, 10

### **Inman, Shaun, 250**

### **inserting images, 75**

**installing PHP, 149**  
**integration, active state, 176–178**  
**Internet Explorer (IE). See IE (Internet Explorer)**  
**IOTBS (“Invasion of the Body Switchers”)–style  
 switcher**  
 Clarke on, 160–162  
 defined, 159  
**isolation, bug, 251–252**

## J

**JavaScript**  
 CSS switching, 141–148  
 CSS switching drawbacks, 149  
 Suckerfish and, 96  
 writing object/embed tags using, 97–98  
 XHTML rules, 271

## K

**Koch, Peter-Paul, 144**  
**Kuniavsky, Mike, 104**

## L

**languages**  
 HTML. *See* HTML (Hypertext Markup Language)  
 JavaScript. *See* JavaScript  
 XHTML (Extensible Hypertext Markup Language).  
*See* XHTML (Extensible Hypertext Markup  
 Language)  
**layer, adding style, 243–251**  
**layouts**  
 blog design, 167–169  
 creating HTML table, 197–206  
 CSS. *See* CSS (Cascading Style Sheets) layouts  
 fluid, 231  
**lettercase**  
 element and attribute names, 271  
 setting elements and attributes to, 11  
**letter-spacing, 112**  
**Li, Cindy. See CindyLi.com**  
**line-height, 113**  
**lingua franca, 104**  
**link element, 211**  
**links**  
 changing background position, 70–80

changing color and background color (complex),  
 55–63  
 changing color and background color (simple),  
 54–55  
 CSS markup for navigation, 173–176  
 media types, 154  
**list styling, 113–114**  
**lists, mailing, 289–290**  
**logic in designing navigation bar, 170**  
**loose DTD, 261**  
**lowercase**  
 element and attribute names, 271  
 setting elements and attributes to, 11

## M

**Macintosh IE5 browser bugs, 251–255**  
**mailing lists, 289–290**  
**margins**  
 adjusting HTML email templates, 210  
 auto, 131  
 browser bugs, 254–255  
 IE5 de facto, 118–119  
 negative values, 95  
 removing property, 212  
 in three-column layout, 248–249  
 troubleshooting, 287–288  
 UFL.edu styling, 110–112  
**markup. See also HTML (Hypertext Markup  
 Language); XHTML (Extensible Hypertext  
 Markup Language)**  
 learning to love, 7–18  
 to mockup, 240–242  
 navigation, 173–176  
**maximum width, 258**  
**max-width property**  
 of #container element, 131  
 setting boundaries, 258–260  
**mechanics of CSS switching, 136–140**  
**media groups for CSS 2.1 properties, 273–284**  
**media types, 153–157**  
**menus, drop down, 91–97**  
**method, Flash Satay**  
 defined, 97  
 in UFL.edu, 122–125  
**Meyer, Eric, 91, 163, 288**

## Microsoft Expression

**Microsoft Expression, 285**  
**Microsoft Internet Explorer 6 for Windows (MSIE 6/Win), selector support, 23**  
**Microsoft Internet Explorer (IE). See IE (Internet Explorer)**  
**Mid Pass Filter, 47**  
**minimization, attribute, 270**  
**mockup, markup to, 240–242**  
**Molly.com, 231–232**  
**multiple declarations, 26**  
**multiple roles, 103–104**

## N

**name attribute, 271**  
**namespace attribute, 269**  
**Napier, Joe, 196**  
**navigation**  
 bar design, 170–172  
 CSS markup, 173–176  
 in first UF web site, 100–101  
 main UFL.edu structure, 106–114  
 providing backup, 96  
 role-based. *See* role-based navigation  
 supplementary UFL.edu, 114–121  
**negative values, 95**  
**nested drop-down menus, 91–92**  
**nested unordered lists**  
 drop-down menus, 91–97  
 in navigational structure, 107–108  
**nesting elements, 270–271**  
**newspaper grids and layouts, 227–229**  
**normal flow, 233**

## O

**object/embed tags, 97–98**  
***Observing the User Experience: A Practitioner's Guide to User Research* (Kuniavsky), 104**  
**offsetting in three-column layout, 244–245**  
**onclick handler, 143–144**  
**Opacity in color shades, 221–222**  
**optional elements, 261–266**  
**order, sorting by, 40**  
**overriding inheritance, 30**

## P

**padding**  
 adjusting HTML email templates, 210  
 lists styling, 113  
 troubleshooting, 287–288  
 UFL.edu styling, 110–112  
**paragraphs**  
 defined, 15  
 styling, 209  
**parent elements, 29–30**  
 breaking parent-child relationships, 235–236  
**Pederick, Chris, 92**  
**persistent style sheets, 136**  
**PGA Championship site. See classic U.S. PGA Championship site**  
**Photoshop**  
 check box styling, 186–193  
 color shades, 221–224  
 creating drop-shadow, 83–84  
 creating HTML table layout, 197–202  
 designing navigation bar, 170–172  
**PHP, CSS switching, 149–152**  
**PIE (Position Is Everything), 45, 163**  
**PNGs (Portable Network Graphics) files, 84**  
**PNGs (Portable Network Graphics), Transparent. See Transparent PNGs (Portable Network Graphics)**  
**Position Is Everything (PIE), 45**  
**position property, 233**  
**positioning**  
 changing background on links, 70–80  
 CSS, 233–239  
 drop-down menus, 91–92  
 three-column layout, absolute, 244–245  
 three-column layout, relative, 245–251  
**positioniseverything.net, 289**  
**preferred style sheets, 136–137**  
**preflight for HTML email templates, 212–213**  
**Premailer, 212–213**  
**presentation**  
 adding to three-column layout, 243–251  
 shoehorning XHTML structure and, 2–7  
**presentational hack, 246**  
**print layouts vs. CSS layouts, 231–232**

**printing HTML email template design, 196–197**

**print-specific style sheets, 155–156**

**Professional CSS book site. See Transparent PNGs (Portable Network Graphics)**

#### properties

- CSS 1.2, 273–284
- defined, 19–20
- filter, 217
- inheritance, 29–30
- max-width, 131, 258–260
- placing variations in values, 288
- position, 233
- right , 251–255
- styling section headers, 112–113
- workarounds for IE, 258
- z-index , 96–97

**property/value pairs, 20**

**Pyra Labs, 49**

## Q

**query string, 150**

**quotation marks (“”), 270**

## R

**rating, specificity, 38–40**

**realism in drop-shadow effect, 87–91**

**redefined context, 236**

**relative positioning**

- defined, 237–239
- three-column layout, 245–251

**rendering bugs, 41–43**

**repositioning background on links, 70–80**

**requirements**

- blog design, 169
- CSS switching with JavaScript, 142

**revisions to UFL.edu, 100–101**

**role-based navigation**

- nesting roles, 103–104
- styling, 119–120
- in UFL.edu, 100–101
- as UFL.edu supplementary navigation, 115–116

**roles, multiple, 103–104**

**rollovers**

- blog design graphics, 172–173

CSS-enabled. See CSS-enabled rollovers

drawbacks to, 106

integrating, 176–178

PNGs for, 223–224

**rows, table color, 63–66**

**rules, CSS. See CSS (Cascading Style Sheets) best practices**

**rules, HTML-to-XHTML conversion, 267–272**

## S

**Satay method**

- defined, 97
- in UFL.edu, 122–125

**Schmitt, Christopher, 91**

**screen attribute, 153–154**

**scroll bar bug, 251–255**

**scroll graphic, 178–179, 181**

**section header styling, 112–113**

**selectors**

- #right , 251–255
- combining multiple declarations, 26
- descendant, 28–30
- grouping, 27–28
- overview, 18–26

**semantics weighting, 108–109**

**semi-colons in multiple declarations, 26**

**server-side detecting with Flash Satay, 124–125**

**setCookie () function, 145–148, 151**

**shades, color, 221–224**

**shadows, drop**

- in PGA Championship site, 82–91
- in Photoshop, 191–192
- using alpha-transparency, 219–221

**shorthand CSS values, 208**

**siblings, 29**

**sidebar elements in three-column layout. See three-column layout**

**sites, web. See web sites**

**sizing navigation bar, 170–171**

**sizing sidebar elements, 249–250**

**Slice Select Tool, 197–200**

**Son of Suckerfish Dropdowns, 91**

**sorting**

- by order, 40
- by specificity, 38–40

## specificity rating

**specificity rating, 38–40**  
**speech bubbles, 178–186**  
**standards-compliant Flash content, 97–98, 105**  
**Star HTML Hack, 257**  
**states, active integration, 176–178**  
**static positioning, 233**  
**Stearns, Geoff, 98**  
**Stopdesign, 50–53**  
**stories class, 88–89**  
**strict DTD, 269–270**  
**structure**  
 abstracting style from, 11–18  
 shoehorning XHTML presentation and, 2–7  
**Stuff and Nonsense**  
 better switcher building, 157–159  
 interview with Andy Clarke, 160–164  
**style sheets**  
 cascading. *See* CSS (Cascading Style Sheets)  
 persistent, 136  
 preferred, 136–137  
 switching. *See* CSS (Cascading Style Sheets)  
 switching  
**styles**  
 abstracting from structure, 11–18  
 adding layer. *See* CSS (Cascading Style Sheets)  
 best practices  
 discovering origin, 36–38  
 embedding in HTML email templates, 211  
**styling**  
 drop-down menus, 93–96  
 lists, 113–114  
 section headers, 112–113  
**subheadings, 208–209**  
**Suckerfish Dropdowns, 91–97**  
**supplementary navigation, 114–121**  
**SWFObject, 98**  
**switching, CSS. *See* CSS (Cascading Style Sheets) switching**

## T

**table tag, 267**  
**tables**  
 creating HTML layout, 197–206  
 row background color, 63–66  
**tags, object/embed, 97–98**  
**team building UFL.edu, 103–104**

**technical specs, 105**  
**templates, HTML email. *See* HTML (Hypertext Markup Language) email templates**  
**terminating empty elements, 270**  
**text**  
 changing color, 67–70  
 designing navigation bar, 172  
**three-column layout**  
 battling browser bugs, 251–257  
 layer of style, 243–251  
 overview, 239–240  
 XHTML: markup to mockup, 240–242  
**transitional DTD, 269–270**  
**Transparent PNGs (Portable Network Graphics)**  
 alpha-transparency, 219–224  
 browser support, 216–219  
 overview, 215–216  
 summary, 225  
**tricky box model, 118–119**  
**troubleshooting, 285–290**  
**TwinHelix Designs, 217**  
**type selectors, 20**  
**type sizing, 155**

## U

**UFL.edu**  
 defining site, 103–105  
 first web site, 99–103  
 Flash embedding, 121–125  
 main navigational structure, 106–114  
 missteps, 126  
 summary, 126  
 supplementary navigation, 114–121  
**universal selectors, 20**  
**University of Florida (UF) web site. *See* UFL.edu**  
**unordered lists**  
 familiarizing yourself with, 15  
 realism with, 88–90  
 styling, 187–193  
 UFL.edu navigational structure, 107–114  
**U.S. PGA Championship site. *See* classic U.S. PGA Championship site**  
**user agents, 36–38**  
**users**  
 discovering style origin, 36–38  
 research, 104

**utility navigation**

- defined, 114–116
- styling, 117–118

**V****validation**

- CSS troubleshooting guide, 285–287
- XHTML rules, 272

**values**

- CSS 2.1 properties, 273–284
- negative, 95
- placing variations in property, 288
- position property, 233
- property/value pairs, 20
- quoting attribute, 270
- requiring for attributes, 11
- shorthand CSS, 208

**W****Web Developer Toolbar, 3, 289****Web log. See CindyLi.com****web sites**

- Blogger.com. *See* Blogger.com
- CindyLi.com. *See* CindyLi.com
- Harvard University home page. *See* CSS (Cascading Style Sheets) best practices; XHTML (Extensible Hypertext Markup Language) best practices
- interview with Andy Clarke, 160–164
- Molly.com, 231–232
- PGA Championship site. *See* classic U.S. PGA Championship site
- Professional CSS book site. *See* Transparent PNGs (Portable Network Graphics)
- resources, 289
- Stuff and Nonsense, 157–159
- UFL.edu. *See* UFL.edu

**web standards**

- Clarke on, 160
- defining UFL.edu site, 105
- engineering standards-compliant Flash content, 97–98

**Webb, Dan, 91****weighting for semantics, 108–109****well-formed markup rule, 9–10****well-meaning markup, 14****Windows IE5.x+ browser bugs, 255–257****Wired News, 227****workarounds**

- IE5 browser bugs, 251–255
- IE5.x+ browser bugs, 255–257
- max-width, 258
- for using PNGs with IE6, 217–218

**World Wide Web Consortium (W3C)**

- 4.01 elements, HTML, 261
- CSS validation, 287
- HTML validation, 286

**wrapper style sheets, 132****wrapping utility and role-based navigation, 115–116****X****XHTML (Extensible Hypertext Markup Language)**

- foundation for CSS switching, 128–134
- links, changing background position, 72
- links, changing color and background color (complex), 56
- links, changing color and background color (simple), 55
- markup to mockup, 240–242
- rule for HTML conversion to, 267–272
- table rows, changing background color, 64–65
- text, changing color, 67
- UFL.edu navigational structure, 106–109
- UFL.edu supplementary navigation, 114–116

**XHTML (Extensible Hypertext Markup Language)****best practices. See also CSS (Cascading Style Sheets) best practices**

- learning to love markup, 7–18
- overview, 1–2
- shoehorning structure and presentation, 2–7

**XML (Extensible Markup Language)****declaration, 268****xmlns namespace attribute, 269****Z****Zeldman, Jeffrey, 13, 209****zeroing out padding and margins, 110, 287–288****z-index property, 96–97**