

Index

• Symbols •

- : (colon) character, declarations, 99
- { and } (curly braces) characters, CSS style elements, 99
- . (period) character, class indicator, 103
- ; (semicolon) character, declarations, 99

• A •

- absolute positioning
 - enabling, 193
 - object alignments, 195–196
 - Z-indexes, 194–195
- access rules, membership sites, 45–48
- Active Server Pages (ASP),
 - described, 322
- Add New Item dialog box
 - adding style sheets to a theme, 202–203
 - CSS style sheet creation, 100–101
 - new blank page creation, 76
 - site map addition, 158
 - Web form addition, 176
 - Web Form creation, 205
 - Web User Control addition, 166–167
- Add New Style Rule dialog box, class rule creation, 103
- Add ORDER BY Clause dialog box, data-bound control sorts, 267–268
- Add Style Rule dialog box
 - CSS class selector creation, 103
 - CSS style rule creation, 102
- Add Table dialog box, view creation, 249
- Add WHERE Clause dialog box, data-bound control query filters, 270
- alignments
 - absolutely-positioned objects, 195–196
 - HTML table cell text, 82
- anonymous users
 - membership site visits, 39–40
 - security trimming, 161–162
- App_Data folder, default database storage, 22
- App_Themes folder
 - subfolders, 200–201
 - theme storage, 199–200
- applications, described, 321
- ASP (Active Server Pages),
 - described, 322
- ASP.NET. *See also* controls
 - ChangePassword control, 145–146
 - control/template conversion, 128–129
 - forums, 329
 - Login controls, 130–131
 - login links, 136–141
 - Login.aspx page creation, 135–136
 - LoginName control, 138
 - LoginStatus control, 137–138
 - LoginView control, 138–141
 - membership testing, 146–148
 - Microsoft .NET Framework integration, 123, 135
 - password constraints, 149–151
 - PasswordRecovery control, 141–144
 - server control addition, 125–130
 - specifications, 328
 - Starter Kits, 328
 - template editing, 129–130
 - user account creation, 131–135
 - viewing server controls in Source view, 148–149
 - workflow process, 123–124

- ASP.NET 2.0 Hosters, publishing to the Web, 19
- ASP.NET 2.0, described, 322
- aspnet_Profile table, profile property storage, 187
- ASPNETDB.MDF database, Solution Explorer display, 51–52
- attributes, Source view entry conventions, 93–95
- authentication
 - Forms authentication, 42–43
 - membership sites, 42–43
 - user profiles, 171–175
 - validation controls, 188–192
 - Windows authentication, 42–43
- Auto Format, server controls, 127

• B •

- background colors
 - cells, 82
 - Master Pages, 57–58
- backgrounds, styling, 107–108
- binary data type, SQL Server, 228
- binding
 - DetailsView control, 287–290
 - DropDownList control, 280–287
 - navigation controls, 163–164
- bit data type, SQL Server, 232
- blank pages, creating, 75–77
- bookmarks
 - creating, 86
 - links, 86–87
- Boolean data type, SQL Server, 228, 232
- borders
 - cells, 59–60
 - HTML table cells, 82–83
 - pictures, 89–91
 - styling, 113–114
- boxes, styling, 113–114

- browsers
 - compatibility issues, 17–19
 - viewing Web pages, 65–66
 - Web page viewing, 35–36
- Button control, adding to a Web form, 178–179
- buttons, adding to a Web form, 178–179

• C •

- C# language, supported programming language, 21
- captions, picture, 307–308
- Cascading Style Sheets (CSS). *See also* styles; style sheets
 - class selectors, 102–104, 117–119
 - declaration component, 99–100
 - described, 97–100
 - DIV styles, 120–121
 - element class selectors, 119–120
 - element selectors, 116–117
 - element styles, 101–102
 - HTML interaction, 97–100
 - saving style sheets, 115
 - selector component, 99–100
 - specifications, 328
 - Style Builder editing, 57, 104–115
 - style rules, 101–104
 - style sheet creation, 100–101
 - style sheet links, 115–116
 - theme element, 201–204
 - toolbar viewing, 100–101
 - W3C specifications, 122
- cell borders, Master Pages, 59–60
- cells
 - background, 82
 - borders, 82–83
 - control addition, 84
 - deleting, 79
 - height/width settings, 58–59
 - HTML table insertion, 79
 - HTML table merges, 80–81

- HTML table selections, 80
 - resizing, 79
 - selections, 80
 - styling, 81–83
 - table data entry, 78
 - text alignments, 82
 - text formatting, 82
- ChangePassword control, ASP.NET, 145–146
- ChangePassword, Login control, 131
- char data type, SQL Server, 230
- character data, text data type, 228–230
- class indicator, period (.), 103
- class selectors
 - CSS (Cascading Style Sheets), 102–104
 - Web page application, 117–118
- code-behind files
 - tying code to an event, 180–183
 - viewing, 33–34
- codes
 - conventions used in book, 3
 - described, 323–324
 - elements, 323–324
- colon (:) character, declarations, 99
- colors
 - background, 57–58
 - background styling, 107–108
 - cell background, 82
- columns
 - adding to HTML tables, 79
 - data-bound control retrieval, 265–267
 - DataList control picture display, 305–306
 - DataList control text display, 301–302
 - date/time number formatting, 274–275
 - deleting, 79
 - grid arrangements, 279–280
 - hiding/displaying in grids 279–280
 - selections, 79–80
 - SQL Server table element, 222–223
- Common Tasks menu, server controls, 127–130
- CompareValidator control, text box value comparison, 191–192
- compatibility, Web browser settings, 17–19
- components, book sections, 4
- composite formatting, date/time number formatting, 274–275
- connections, data-bound controls, 262–264
- content pages, creating, 65
- ContentPlaceHolder pane, Master Pages, 55–56, 61–63
- contents
 - adding to Master Pages, 67–68
 - Help system element, 15
- controls. *See also* ASP.NET; Login controls; server controls
 - absolute positioning, 193–198
 - adding to Master Pages, 68
 - data binding methods, 262–274
 - described, 323
 - grid display, 276–280
 - HTML table cell addition, 84
 - login links, 136–141
 - programmatic interaction method, 324–325
 - programmatic name assignment, 177
 - server, 125–130
 - site-navigation, 154–158
 - skin files, 201, 204–209
 - static versus dynamic data, 155
 - template conversion, 128–129
 - template editing, 129–130
 - theme selection, 212–213
- conventions, used in book, 3
- CreateUserWizard, Login control, 131–135
- CSS (Cascading Style Sheets). *See also* styles; style sheets
 - class selectors, 102–104, 117–119
 - curly braces ({ and }) characters, 99
 - declaration component, 99–100

CSS (*continued*)

- described, 97–100
- DIV styles, 120–121
- element class selectors, 119–120
- element selectors, 116–117
- element styles, 101–102
- HTML interaction, 97–100
- saving style sheets, 115
- selector component, 99–100
- specifications, 328
- Style Builder editing, 57, 104–115
- style rules, 101–104
- style sheet creation, 100–101
- style sheet links, 115–116
- theme element, 201–204
- toolbar viewing, 100–101
- W3C specifications, 122
- CSS Editor, style sheet display, 100–101
- curly braces { and } characters,
 - CSS style elements, 99
- CustomValidator control, form validation, 192

• D •

- data, binding to controls, 262–274
- Data Configuration Wizard
 - binding data to a control, 262–273
 - column retrieval, 265–267
 - connection selections, 262–264
 - data source selections, 262–264
 - filtering, 269–273
 - query filters, 269–273
 - Select Statement configuration, 264
 - sort order settings, 267–268
 - table selections, 265
 - unique value display, 268–269
 - view selections, 265
- data sources, data-bound controls, 262–264

data types

- binary, 228
- bit, 232
- Boolean, 228, 232
- char, 230
- date/time, 228, 232
- datetime, 232
- decimal, 231
- float, 231
- int, 231
- money, 231
- nchar, 230
- number, 228, 230–232
- numeric, 231
- nvarchar (MAX), 230
- nvarchar, 230
- other (specialized), 228, 232–233
- real, 231
- smalldatetime, 232
- smallmoney, 231
- SQL Server, 227–233
- table definitions, 227–228
- text, 228–230
- theme information, 201
- tinyint, 231
- user profiles, 172–175
- varchar (MAX), 230
- varchar, 230
- Database Explorer
 - table creation, 236–237
 - user interface element, 11
 - view creation, 249
 - viewing existing tables, 222–223
 - viewing table definitions, 227–228
- database management system (DBMS),
 - described, 325–326
- databases
 - ASPNETDB.MDF, 51–52
 - data-bound control data sources, 262–264
 - described, 325–326

- drop-down list data binding, 280–287
 - hyperlinks table, 257–259
 - many-to-many relationships, 223–227
 - money fields, 240
 - one-to-many relationships, 223–227
 - picture table, 254–257
 - primary key field, 237–238, 241–244
 - SQL Server storage advantages, 221
 - SQL Server table elements, 222–223
 - table data entry, 244–246
 - table links, 247–254
 - text fields, 238–240
 - Transactions table, 241–244
 - user access prevention techniques, 275–276
 - data-driven, described, 1, 322
 - DataList control, normal text data display, 296–312
 - date/time columns, date/number formatting, 274–275
 - date/time data type, SQL Server, 228, 232
 - dates
 - DataList control formatting, 300–301
 - formatting, 274–275
 - GridView control formatting, 279
 - uniqueidentifier, 232–233
 - datetime data type, SQL Server, 232
 - DBMS (database management system), described, 325–326
 - debugging, HTML in Source view, 95–96
 - decimal data type, SQL Server, 231
 - declarations
 - colon (:) character, 99
 - CSS component, 99–100
 - semicolon (;) character, 99
 - Default.aspx, default Web page, 22–23
 - Design Surface
 - How Do I page display, 15
 - page editing techniques, 26–31
 - saving changes before closing, 32–33
 - title creation, 34–35
 - user interface element, 10–11
 - viewing code-behind files, 33–34
 - Design view
 - absolute positioning, 193–194
 - Common Tasks menu, 127–130
 - data-bound controls, 273–274
 - LoginStatus control display, 140
 - moving objects, 56
 - server control editing, 126–127
 - switching to Source view, 23, 30–31
 - Web page display, 23
 - DetailsView control
 - data display/editing, 287–290
 - Master-Details forms, 294–295
 - developers, described, 321
 - directory. *See* folders
 - DIV styles, Web page application, 120–121
 - domain name, Web publishing requirement, 331–332
 - dotnetjunkies, online resource, 329
 - drop-down lists, data binding, 280–287
 - DropDownList control
 - drop-down list binding, 280–287
 - Master-Details forms, 292–293
 - dynamic data, navigation control support, 155
 - Dynamic Help pane, Help system element, 15–16
 - dynamic, described, 1
- **E** ●
- element class selectors, Web page application, 119–120
 - element selectors, Web page application, 116–117
 - element styles, CSS (Cascading Style Sheets), 101–102
 - e-mail addresses, PasswordRecovery control element, 142–143

Error List pane, debugging HTML, 95–96
 eXtensible Markup Language (XML),
 specifications, 328
 eyebrow menus, adding to a Web page,
 164–165

• F •

false/true values, Boolean data type,
 228, 232
 favorites, Help system element, 15
 fields
 foreign keys, 241
 money, 240
 primary key, 237–238, 241–244
 RequiredFieldValidator control,
 189–190
 SQL Server table element, 222–223
 table data entry, 244–246
 text, 238–240
 files
 ASPNETDB.MDF, 51–52
 code-behind, 33–34
 copying to a folder, 25–26
 copying/pasting to a folder, 26
 dragging/dropping to a folder, 25–26
 Login.aspx, 135–136
 RecoverPassword.aspx, 144
 skin, 201, 204–209
 Web.config, 51–52, 150–151, 162,
 173–175
 Web.sitemap, 158–164
 filters
 data-bound control query, 269–273
 DropDownList control, 282–284
 float data type, SQL Server, 231
 floating-point numbers, scalar value
 type, 230–231
 folders
 App_Data, 22
 App_Themes, 199–200
 copying files to, 25–26

 creating, 24–25
 database access prevention
 techniques, 275–276
 deleting, 26
 dragging/dropping files to, 25–26
 hiding/showing contents, 26
 Master Pages, 54
 members-only content, 39–40
 renaming, 24, 26
 Theme, 199–201
 Font Picker, font selections, 106
 fonts
 sizing, 106–107
 styling, 105–107
 footers, Master Page layout, 53
 foreign keys, SQL Server tables, 241
 formatting, text, 27–28
 forms. *See also* Web forms
 absolutely-positioned objects, 193–198
 custom validation controls, 192
 failed validation summary, 192
 Master-Details page, 291–296
 regular expression validation control,
 190–191
 required field validation control,
 189–190
 text box validation control, 189–190
 text box value comparison, 191–192
 user profile information entry, 176–188
 validation controls, 188–192
 value entry validation control, 190
 Forms authentication, membership sites,
 42–43
 FormView control, record data display,
 312–318
 forums, ASP.NET, 329

• G •

Globally Unique Identifier (GUID), SQL
 Server, 232–234
 Google, search engine workflow process,
 123–124

grids, GridView control, 276–280
GridView control
 grid display, 276–280
 Master-Details forms, 293–294
 subtotal display, 314–318

• H •

headers, Master Page layout, 53
Help on Help pane, Help system
 element, 15
Help system, user interface element,
 14–16
Help toolbar, user interface element,
 14–15
home page, described, 327
horizontal rules, Web page addition, 92
hosting providers
 uploading sites to, 334–336
 Web publishing, 19, 331–332
 Web publishing preparations, 332–334
How Do I page, Design Surface display, 15
HTML pages
 CSS interaction, 97–100
 debugging in Source view, 95–96
 home page, 327
 uses, 75
HTML tables
 adding to a page, 77–78
 cell data entry, 78
 cell insertion/deletion, 79
 cell merges, 80–81
 cell selections, 80
 cell styling, 81–83
 column addition/deletion, 79
 control addition, 84
 deleting, 79
 resizing cells, 79
 row addition/deletion, 79
 row/column selections, 79–80
HyperLink control, picture captions,
 307–308

Hyperlink dialog box, converting text
 selections to a hyperlink, 85
hyperlinks. *See also* links
 adding to a Web page, 84–87
 DataList control display, 309–312
 quick links, 85–86
 SQL Server table, 257–259

• I •

icons, used in book, 5
IDE (Integrated Development
 Environment), described, 322–323
Image control
 picture captions, 307–308
 sizing pictures, 305
index, Help system element, 15
inline elements, styling, 108
Insert Table dialog box, adding HTML
 tables to a page, 77–78
int data type, SQL Server, 231
integers, scalar value type, 230–231
Integrated Development Environment
 (IDE), described, 322–323
IntelliSense menu
 ignoring, 31
 selections, 31–32
Internet, Forms authentication, 42–43

• J •

J# language, supported programming
 language, 21

• L •

Label control, creating, 194
layouts
 Master Pages, 53, 55–56
 styling, 112–113
 template selections, 55–56

- lines (statements), code element, 323–324
 - lines, Web page addition, 92
 - links. *See also* hyperlinks
 - ASP.NET login, 136–141
 - bookmarks, 86–87
 - hyperlinks table, 257–259
 - picture captions, 307–308
 - picture table, 254–257
 - RecoverPassword.aspx page, 144
 - SQL Server tables, 247–254
 - style sheets, 115–116
 - list boxes, theme selections, 212–213
 - ListBox control, theme selections, 212–213
 - ListItem Collection Editor, theme list box selections, 213
 - local networks, Windows authentication, 42–43
 - Login, Login control, 130
 - Login controls. *See also* controls
 - adding to a Web page, 130–131
 - types, 130–131
 - login links, ASP.NET, 136–141
 - Login.aspx page, creating, 135–136
 - LoginName control, ASP.NET, 138
 - LoginName, Login control, 131
 - LoginStatus control
 - ASP.NET, 137–138
 - Design view display, 140
 - LoginView control, ASP.NET, 130, 138–141
- M •**
- many-to-many relationships, SQL Server, 223–227
 - margins, styling, 113
 - Master Pages. *See also* Web pages
 - adding to existing Web pages, 69–71
 - background color, 57–58
 - cell borders, 59–60
 - cell height/width settings, 58–59
 - content addition, 67–68
 - content pages, 65
 - ContentPlaceHolder pane styling, 55–56, 61–63
 - creating, 54–55
 - editing techniques, 66–69
 - folder creation, 54
 - layouts, 53, 55–56
 - left pane styling, 60–61
 - LoginStatus control, 137–138
 - LoginView control addition, 139–140
 - moving objects, 56
 - panes, 55–56
 - picture display troubleshooting, 71
 - Style Builder, 57–63
 - style sheet links, 115–116
 - template selections, 55–56
 - text alignments, 58
 - theme application, 217–218
 - Toolbox control addition, 68
 - Web forms, 63–66
 - Master-Details forms
 - DetailsView control, 294–295
 - DropDownList control, 292–293
 - GridView control, 293–294
 - transaction editing uses, 291–292
 - membership sites
 - access rules, 45–48
 - active versus inactive user accounts, 49
 - ASPNETDB.MDF database, 51–52
 - authentications, 42–43
 - GUID (Globally Unique Identifier), 232–234
 - members-only content folders, 39–40
 - preferred theme storage, 213–214
 - roles (people categorizes), 43–45
 - security trimming, 161–162
 - SQL Server connection testing, 41–42
 - testing in ASP.NET, 146–148
 - theme page display/selections, 211–212
 - theme selections, 210–216

user accounts, 39–40, 48–51
 viewing existing tables, 222–223
 WAT (Web Site Administration Tool),
 40–43
 Web.config file, 51–52
 members-only content, folder creation,
 39–40
 Menu control, site-navigation, 154–158
 Menu Item Editor dialog box, navigation
 control addition, 156–158
 merges, HTML table cells, 80–81
 Microsoft .NET Framework, ASP.NET
 integration, 123, 125
 Microsoft Access, DBMS (database
 management system), 325–326
 Microsoft Developer Network (MSDN),
 online help resource, 327
 Microsoft, technical communities, 329
 money data type, SQL Server, 231
 money fields, SQL Server tables, 240

• **N** •

NavigateUrl property, navigation
 controls, 156–158
 navigation controls
 binding to Web.sitemap file, 163–164
 dynamic data support, 155
 eyebrow menus, 164–165
 security trimming, 161–162
 site maps, 158–164
 static data support, 155
 ToolTips, 156–158
 nchar data type, SQL Server, 230
 New Web Site dialog box, new Web site
 creation, 22–23
 newspaper-style columns, DataList
 control text display, 301–302
 non-Unicode text, text data type, 229–230
 <not set> setting, Style Builder, 104
 null value, Boolean data type, 228, 232


number data type, SQL Server, 228,
 230–232
 numbers
 DataList control formatting, 300–301
 formatting, 274–275
 subtotal display, 314–318
 numeric data type, SQL Server, 231
 nvarchar (MAX) data type, SQL
 Server, 230
 nvarchar data type, SQL Server, 230

• **O** •

objects
 alignments, 195–196
 moving, 56
 property editing, 29–30
 sizing, 196–197
 spacing, 197–198
 stacking, 194–195
 one-to-many relationships, SQL Server,
 223–227
 online resources, Web sites, 16–17
 other (specialized) data type, SQL
 Server, 228, 232–233

• **P** •

padding, styling, 113
 pages. *See* Web pages
 panes
 ContentPlaceHolder, 55–56, 61–63
 docking/undocking, 12
 hiding/displaying, 12
 Master Page layout element, 55–56
 Master Page styling, 60–63
 moving objects, 56
 moving/sizing, 11–12
 resetting to default display, 12
 View menu options, 13–14

- Parameter Values Editor dialog box,
 - data-bound control query testing, 272
 - PasswordRecovery control, ASP.NET, 141–144
 - PasswordRecovery, Login control, 131
 - passwords
 - authentication method, 42–43
 - ChangePassword control, 145–146
 - constraint editing, 149–151
 - PasswordRecovery control, 141–144
 - user accounts, 48–49
 - people categories (roles)
 - access rules, 45–48
 - membership sites, 43–45
 - period (.) character, class indicator, 103
 - permissions, access rules, 45–48
 - phone numbers, user profile
 - element, 172
 - pictures
 - adding to a Web page, 28–29
 - binary data type, 228
 - borders, 89–91
 - captions, 307–308
 - centering troubleshooting, 91
 - DataList control display, 302–308
 - Master Page display
 - troubleshooting, 71
 - padding, 91
 - position styling, 110–111
 - positioning, 88–89
 - sizing, 88, 305
 - SQL Server table, 254–257
 - styling, 88–91
 - text wrapping, 89–90
 - theme element, 201–202
 - watermark uses, 107–108
 - Web page addition, 87–91
 - Pointer, Login control, 130
 - postbacks, when to execute, 185
 - precision, decimal data type limits, 231
 - primary keys
 - SQL Server tables, 237–238, 241–244
 - Transactions table, 243–244
 - profile properties
 - default values, 172, 174
 - information storage, 187
 - information types, 172, 173–175
 - retrieving/editing, 184–187
 - user profiles, 171
 - viewing/editing, 284–287
 - Visual Basic, 187–188
 - programmatically names, control
 - assignment, 177
 - programmatically, control interaction
 - method, 324–325
 - programming languages
 - preference selections, 22
 - supported types, 21
 - properties
 - object editing, 29–30
 - user interface element, 11
 - validation controls, 188–192
 - viewing/editing, 284–287
 - Properties pane, object editing, 29–30
 - Properties sheet
 - docking/undocking, 29
 - object property editing, 29–30
 - publishing to the Web
 - copying sites to hosting providers, 334–336
 - domain name requirement, 331–332
 - hosting providers, 331–332
 - preparing for uploads, 332–334
 - services, 19
-
- 
- queries
 - data-bound control filters, 269–273
 - SQL Server views, 248–254
 - Query Builder, SQL Server views, 248–254
 - quick links, creating, 85–86

• R •

RangeValidator control, value entry, 190

RDBMS (relational database-management system), SQL Server, 223

readers, author's assumptions, 2–3, 9–10

real data type, SQL Server, 231

records

- DropDownList control filtering, 282–284
- FormView control display, 312–318
- SQL Server table element, 222–223

RecoverPassword.aspx page, testing, 144

regular expressions, validation control, 190–191

RegularExpressionValidator control, validation criteria, 190–191

relational database-management system (RDBMS), SQL Server, 223

relationships

- many-to-many, 223–227
- one-to-many, 223–227

RequiredFieldValidator control, text boxes, 189–190

resources, online, 16–17

Results pane, query results display, 250–251

rolegroups, creating/editing, 141

roles (people categories)

- access rules, 45–48
- membership sites, 43–45

rows

- adding to HTML tables, 79
- data-bound control query filters, 269–273
- deleting, 79
- selections, 79–80
- SQL Server table element, 222–223

• S •

scalar values

- floating-point numbers, 230–231
- integers, 230–231
- math function support, 172
- number data type, 228

scale, decimal data type limits, 231

schemes, server controls, 127–128

search engines, workflow process, 123–124

searches

- Help system element, 15
- user accounts, 50

security

- access rules, 45–48
- authentications, 42–43
- user access prevention techniques, 275–276

security trimming, anonymous users, 161–162

Select a Master Page dialog box, 64

Select Statements, data-bound control configuration, 265

selections

- converting to a hyperlink, 85
- HTML tables rows/columns, 79–80
- text, 27–28
- themes, 210–216

selectors, CSS component, 99–100

semicolon (;) character, declarations, 99

server controls. *See also* controls

- Auto Format, 127
- Common Tasks menu, 127–130
- editing in Design view, 126–127
- schemes, 127–128
- viewing in Source view, 148–149
- Web page addition, 125–130

sidebars, Master Page layout, 53

site maps

- adding to a Web page, 158–161
- dynamic data support, 155

- SiteMapPath control, adding
 - breadcrumb menu to a Web page, 164–165
- sizes, absolutely-positioned objects, 196–197
- skins
 - default versus named, 207–209
 - described, 201
 - file creation, 204–207
 - theme element, 201
- smalldatetime data type, SQL Server, 232
- smallmoney data type, SQL Server, 231
- Solution Explorer
 - adding a picture to a Web page, 28–29, 87
 - ASPNETDB.MDF database display, 51–52
 - code-behind files, 33–34
 - copying files to a folder, 25–26
 - default theme creation, 199–200
 - folder creation, 24–25
 - log in before viewing restricted page, 182
 - Master Pages folder creation, 54
 - members-only content folder creation, 40
 - new blank page creation, 76–77
 - opening Web pages, 24
 - quick link creation, 85–86
 - renaming folders, 24
 - user interface element, 11
 - viewing Web pages in a browser, 65–66
 - Web form creation, 64
 - Web User Controls, 165–167
 - Web.config file display, 51–52
- sorts, data-bound controls, 267–268
- Source view
 - absolutely-positioned item display, 195
 - bookmark display, 86
 - editing techniques, 92–96
 - HTML debugging, 95–96
 - selection techniques, 93
 - server control viewing, 148–149
 - switching to Design view, 23, 30–31
 - tag/attribute entry conventions, 93–95
 - Web page display, 23
 - Web page editing techniques, 31–32
- spacing, absolutely-positioned objects, 197–198
- specialized (other) data type, SQL Server, 228, 232–233
- SQL Server
 - binary data type, 228
 - bit data type, 232
 - Boolean data type, 228, 232
 - char data type, 230
 - columns, 222–223
 - data storage advantages, 221
 - data type summary listing, 234–236
 - date/time data type, 228, 232
 - datetime data type, 232
 - DBMS (database management system), 325–326
 - decimal data type, 231
 - development center, 329
 - float data type, 231
 - foreign keys, 241
 - GUID (Globally Unique Identifier), 232–234
 - hyperlinks table, 257–259
 - int data type, 231
 - many-to-many relationships, 223–227
 - membership site connection testing, 41–42
 - money data type, 231
 - money fields, 240
 - nchar data type, 230
 - non-Unicode text, 229–230
 - number data type, 228, 230–232
 - numeric data type, 231
 - nvarchar (MAX) data type, 230
 - nvarchar data type, 230

- one-to-many relationships, 223–227
- other (specialized) data type, 228, 232–233
- picture tables, 254–257
- primary keys, 237–238, 241–244
- Query Builder, 248–254
- query views, 248–254
- RDBMS (relational database-management system), 223
- real data type, 231
- rows, 222–223
- saving tables, 240–241
- smalldatetime data type, 232
- smallmoney data type, 231
- statements, 247–248
- table creation, 236–237
- table data entry, 244–246
- table data types, 227–233
- table definitions, 227–228
- table links, 247–254
- tables, 222–223
- text data type, 228–230
- text fields, 238–240
- tinyint data type, 231
- Transactions table, 241–244
- Unicode text, 229–230
- uniqueidentifier data type, 232–233
- varchar (MAX) data type, 230
- varchar data type, 230
- Start Page, disabling/enabling, 14
- Starter Kits, ASP.NET, 328
- statements (lines)
 - code element, 323–324
 - SQL Server, 247–248
- static data, navigation control support, 155
- String data type, user profiles, 172–175
- strings
 - connections, 263
 - text data types, 229–230
- Style Builder
 - accessing, 30
 - background color, 57–58
 - background styling, 107–108
 - box/border styling, 113–114
 - cell borders, 59–60
 - cell height/width settings, 58–59
 - ContentPlaceHolder pane styling, 61–63
 - CSS (Cascading Style Sheets) specifications, 57
 - DIV styles, 121
 - font styling, 105–107
 - HTML table cell styling, 81–83
 - layout styling, 112–113
 - left pane styling, 60–61
 - <not set> setting, 104
 - saving changes, 114–115
 - stacking objects, 194–195
 - style rules, 104–115
 - styling position, 110–111
 - text alignments, 58, 108–110
 - white space styling, 108–110
- style rules
 - CSS (Cascading Style Sheets), 101–104
 - Style Builder editing, 104–115
- style sheets. *See also* Cascading Style Sheets (CSS)
 - adding to a theme, 202–204
 - copying between Theme folders, 203
 - creating, 100–101
 - links, 115–116
 - saving changes, 115
- styles. *See also* Cascading Style Sheets (CSS)
 - GridView control, 280
 - skin file creation, 205–206
- subtotals, Web page display, 314–318
- symbols, date/time number formatting, 275

• T •

table definitions, SQL Server tables, 227–228

tables

binary data type, 228

Boolean data type, 228, 232

closing, 223

column definitions, 236–237

creating, 236–237

data entry, 244–246

data information display, 222–223

data types, 227–223

data-bound control selections 265

date/time data type, 228, 232

DetailsView control binding, 287–290

foreign keys, 241

grid display control, 276–280

HTML, 77–84

hyperlinks, 257–259

links, 247–254

many-to-many relationships, 224–227

money fields, 240

number data type, 228, 230–232

one-to-many relationships, 224–227

other (specialized) data type, 228, 232–233

picture, 254–257

primary keys, 237–238, 241–244

profile property storage, 187

saving, 240–241

SQL Server organization, 222–223

styling, 110

table definitions, 227–228

text data type, 228–230

text fields, 238–240

Transactions, 241–244

viewing existing, 222–223

tabs, Help system navigation, 16

tags, Source view entry conventions, 93–95

templates

control conversion, 128–129

DataList control, 298–299

editing, 129–130

Master Page layouts, 55–56

text

adding to a Web page, 27

DataList control display, 296–300

formatting, 27–28

selections, 27–28

undoing changes, 28

Text property, navigation controls, 156–158

text alignments

Master Pages, 58

styling, 108–110

text boxes

CompareValidator control, 191–192

RequiredFieldValidator control, 189–190

text data type, SQL Server, 228–230

text fields, SQL Server tables, 238–240

text formatting, HTML table cells, 82

text wrapping, pictures, 89–90

Textbox controls

user profile information entry, 177–178

viewing user properties, 285–287

Theme folders

creating subfolders, 200–201

deleting, 200

renaming, 200

theme storage, 199–200

themes

application methods, 214–216, 218–219

data information types, 201

default creation, 199–200

described, 199

folders/subfolders, 199–201

ListBox control, 212–213

- Master Page application, 217–218
- member page display/selections, 211–212
- member selections, 210–216
- pictures, 201–202
- preferred storage, 213–214
- site-wide default theme, 219–220
- skins, 201, 204–209
- style sheets, 201, 202–204
- testing, 216
- Web page uses, 209–210
- time/date columns, number formatting, 274–275
- time/date data type, SQL Server, 228, 232
- times, GridView control formatting, 279
- tinyint data type, SQL Server, 231
- titles, creating, 34–35
- toolbars, viewing, 100–101
- Toolbox
 - adding controls to a HTML table cell, 84
 - adding controls to Master Pages, 68
 - adding server controls to a Web page, 125
 - navigation controls, 155–158
 - user interface element, 10–11
 - validation controls, 188–192
- ToolTips, navigation controls, 156–158
- Transactions table, SQL Server, 241–244
- transactions
 - Master-Details forms, 291–292
 - primary key field, 243–244
- TreeView control, site-navigation, 154–158
- troubleshooting
 - Master Page picture display, 71
 - picture centering, 91
- true/false values, Boolean data type, 228, 232

• u •

- Unicode text, text data type, 229–230
- uniqueidentifier data type, SQL Server, 232–233
- uploads
 - copying sites to hosting providers 334–336
 - Web publishing preparations, 332–334
- user accounts
 - active versus inactive users, 49
 - ASP.NET creation, 131–135
 - authentications, 42–43
 - CreateUserWizard control, 132–135
 - creating, 48–49
 - database access prevention
 - techniques, 275–276
 - editing/deleting, 50–51
 - GUID (Globally Unique Identifier), 232–234
 - many-to-many relationships, 224–227
 - membership sites, 39–40
 - membership testing, 146–148
 - PasswordRecovery control, 141–144
 - passwords, 48–49
 - preferred theme storage, 213–214
 - preferred themes, 210–211
 - searches, 50
 - table data information display, 222–223
 - theme page display/selections, 211–212
 - validation controls, 188–192
- user interface, elements, 10–16
- user profiles
 - data types, 172, 173–175
 - event/code tying, 180–183
 - information entry page, 176–188
 - information storage, 183–184, 187
 - phone numbers, 172
 - profile properties, 171
 - retrieving/editing, 184–187

user profiles (*continued*)

- String data type, 172, 173–175
- Textbox controls, 177–178
- Web forms, 176–188
- Web.config file, 173–175
- ZIP codes, 172

user properties, editing/viewing,
284–287● **V** ●**validation controls**

- CompareValidator, 191–192
- CustomValidator, 192
- properties, 188–192**
- RangeValidator, 190
- RegularExpressionValidator,
190–191
- RequiredFieldValidator, 189–190
- ValidationSummary, 192

**ValidationSummary control, failed
validations, 192****values**

- Boolean data type, 228, 232
- CompareValidator control, 191–192
- CustomValidator control, 192
- data-bound control display, 268–269**
- GUID (Globally Unique Identifier),
232–234
- primary key field, 237–238, 241–244**
- RangeValidator control, 190
- varchar (MAX) data type, SQL
Server, 230
- varchar data type, SQL Server, 230
- View menu, user interface element,
13–14**

views

- creating in Database Explorer, 249
- data-bound control selections, 265
- grid display control, 276–280
- query results display, 250–251

saving, 251

- SQL Server query, 248–254
- switching between, 23, 30–31
- user properties, 284–287
- vw_aspnet_, 248

Visual Basic language

- profile properties, 187–188
- supported programming language, 21

**Visual Studio, software-development
tool, 322****Visual Web Developer Express**

- browser compatibility settings, 17–19
- installation, 10
- IntelliSense technology, 31
- supported programming languages, 21
- user interface elements, 10–16

vw_aspnet_ views, SQL Server, 248

● **W** ●**W3C (World Wide Web Consortium),
HTML specifications, 327****WAT (Web Site Administration Tool)**

- access rules, 45–48
- membership sites, 40–43
- roles (people categories), 43–45
- user accounts, 48–51
- Web publishing preparations,
332–333

**watermarks, background styling,
107–108****Web application, described, 321****Web browsers**

- compatibility issues, 17–19
- viewing Web pages, 35–36, 65–66

Web forms. *See also* forms

- Button control addition, 178–179
- button addition, 178–179
- Master Pages, 63–66
- skin file creation, 205
- Textbox controls, 177–178

- theme page display/selections, 211–212
- user profile information entry, 176–188
- uses, 75
- validation controls, 188–192
- Web pages. *See also* Master Pages
 - adding Master Pages to, 69–71
 - blank page creation, 75–77
 - bookmarks, 86
 - closing/opening, 23–24
 - code-behind files, 33–34
 - content page, 65
 - CSS class selectors, 117–118
 - CSS element selectors, 116–117
 - Default.aspx, 22–23
 - DIV styles, 120–121
 - editing techniques, 26–32
 - element class selectors, 119–120
 - eyebrow menu addition, 164–165
 - horizontal rules, 92
 - HTML Pages, 75
 - HTML tables, 77–84
 - hyperlinks, 84–87
 - Login controls, 130–131
 - Login.aspx, 135–136
 - navigation control addition, 155–158
 - object properties, 29–30
 - picture addition, 87–91
 - picture insertion, 28–29
 - quick links, 85–86
 - RecoverPassword.aspx, 144
 - saving changes before closing, 32–33
 - saving changes when closing, 24
 - server control addition, 125–130
 - site map addition, 158–164
 - Source view editing techniques, 92–96
 - style applications, 116–121
 - subtotal display, 314–318
 - switching between Design/Source views, 23
 - text addition, 27
 - text formatting, 27–28
 - text selections, 27–28
 - theme uses, 209–210
 - theme view/selections, 211–212
 - titles, 34–35
 - types, 75
 - undoing changes, 28
 - user profile information entry, 176–188
 - viewing in a browser, 35–36, 65–66
 - Web Forms, 75
 - Web User Control addition, 165–167
- Web presence provider, publishing to the Web, 19
- Web Site Administration Tool (WAT)
 - access rules, 45–48
 - membership sites, 40–43
 - roles (people categories), 43–45
 - user accounts, 48–51
 - Web publishing preparations, 332–333
- Web sites
 - ASP.NET forums, 329
 - ASP.NET QuickStart Tutorials, 17
 - ASP.NET specifications, 328
 - Cascading Style Sheets (CSS), 17
 - coolnerds.com, 16
 - creating new, 22–23
 - CSS (Cascading Style Sheets), 122, 328
 - domain names, 332
 - dotnetjunkies, 329
 - Google, 123
 - hosting services, 19
 - Microsoft technical communities, 329
 - MSDN (Microsoft Developer Network), 327
 - navigation considerations, 153–154
 - .NET Framework Developer Center, 17
 - online resources, 16–17
 - opening/closing, 37

Web sites (*continued*)

renaming, 22

site-wide default theme, 219–220

SQL Server Developer Center, 17, 329

Visual C# Developer Center, 17

W3C (World Wide Web Consortium), 327

World Wide Web Consortium, 122

XHTML Home Page, 17

XML (Extensible Markup Language),
17, 328Web User Controls, adding to a Web
page, 165–167

Web.config file

password constraints, 150–151

security trimming, 162

Solution Explorer display, 51–52

user profiles, 173–175

Web.sitemap file

adding sitemap to a Web page, 158–161

control binding, 163–164

security trimming, 162–163

white space

DataList control display, 299

styling, 108–110

Windows authentication, membership
sites, 42–43Windows, copying/pasting files to a
folder, 26

wizards, Data Configuration, 262–273

World Wide Web Consortium (W3C),
HTML specifications, 327

wraps, text around pictures, 89–90

• X •

XML (eXtensible Markup Language),
specifications, 328

• Z •

Z-indexes

absolute positioning, 194–195

position styling, 111

ZIP codes, user profile element, 172

