

# Index

## • Symbols •

- . (dot)
  - class-based style rules, 200
  - object initialization, 116
- \* (asterisk), wildcard character, 105
- = (equal sign), object initialization, 116
- !! (exclamation marks), extension methods, 138
- \_ (underscore), line break character, 101

## • A •

- <a> (anchor tag), 223–225
- accelerator keys. *See* access keys
- Access databases, 151–152
- access keys, 205–206
- accessibility, 203–204
- AccessKey property, 206
- adding (arithmetic). *See* summing
- adding (inserting). *See* inserting
- add-ons. *See* extensions
- Admin folder, 285–288
- administration area, 284–286
- administrator role, 276
- administrators, adding, 288–289
- ADO.NET, 19
- aggregating data
  - averaging returned values, 108–109
  - counting returned items, 107–108
  - displaying in chunks, 110–111
  - minimum/maximum values, 109–110
  - summing returned values, 109
- AJAX, description, 15–16
- AJAX Control Toolkit
  - definition, 239
  - downloading, 31
  - extenders
    - always on top, 251–254
    - AlwaysVisibleControlExtender, 251–254
    - AutoCompleteExtender, 241–244
    - auto-completion feature, 241–244
    - CalendarExtender, 249–251
    - date-picker, 249–251
    - floating text over pages, 251–254
    - listing, 240–241
    - MaskedEditExtender, 247–248
    - masking text input, 246–248
    - performance improvement, 60
    - refreshing Web pages, 60
    - text box prompts, 244–248
    - TextBoxWatermarkExtender, 245–246
    - watermarks, 244–246
      - installing, 31–32
    - alternating visual appearance, 216
  - AlternatingItemTemplate, 216
  - always on top, 251–254
  - AlwaysVisibleControlExtender, 251–254
  - anchor tag (<a>), 223–225
  - animation. *See* rich content
  - anonymity, 305
  - anonymous types, 101
  - anonymous visitors, 275
  - The application...operation not allowed... message, 359
  - arrays, 107–108, 157
  - ASP.NET 3.5, 12–13
  - ASP.NET 3.5 Extensions, 13–14, 260
  - ASP.NET AJAX. *See* AJAX
  - ASP.NET Futures, 13, 260
  - assemblies, 71
  - asterisk (\*), wildcard character, 105
  - audio. *See* rich content
  - authentication, 273–274. *See also* Membership
  - authorization, 273–274
  - Auto Hide, 30–31

AutoCompleteExtender  
 data lookup page, creating, 243–244  
 data lookup Web service, creating, 242–243  
 preparing the word list, 241–242  
 auto-completion feature, 241–244  
 AutoFormat feature, 49, 166  
 Autos pane, 344  
 Average( ) function, 108–109  
 averaging returned values, 108–109

• **B** •

base classes, 300  
 Bind( ) method, 210–211  
 binding, 157  
 blogs, troubleshooting aid, 382–383  
 bold text, 63. *See also* rich content  
 Boolean logic, 235  
 breadcrumbs, 190–191  
 breaking on conditions, 342–343  
 breakpoints, 337–339  
 built-in styles, 166  
 buttons, 206, 306–308. *See also* controls;  
 radio buttons

• **C** •

caching expensive content, 201–202  
 calculations, shopping carts, 311–313  
 Calculations class, 311–312. *See also*  
 shopping cart code  
 CalendarExtender, 249–251  
 CartItem class. *See also* shopping cart  
 code  
 cart items, creating, 298–299  
 creating, 296–297  
 declaring variables, 297  
 decorating, 299  
 serializing, 299  
 set/get accessors, 297–298  
 Cascading Style Sheets (CSS). *See* CSS  
 (Cascading Style Sheets)  
 case consistency, XML, 194  
 case sensitivity, JavaScript, 257  
 catching exceptions, 350  
 ChangePassword control, 283–284

character strings  
 filtering by, 104–106  
 parsing into arrays, 157  
 check boxes, 68–69  
 CheckBox control, 67–69  
 CheckBoxList control, 67–69  
 class files, creating, 296–297  
 class-based style rules, 200  
 classes  
 base, 300  
 Calculations, 311–312. *See also*  
 shopping cart code  
 CartItem. *See also* shopping cart code  
 cart items, creating, 298–299  
 creating, 296–297  
 declaring variables, 297  
 decorating, 299  
 serializing, 299  
 set/get accessors, 297–298  
 ColorTranslator, 71  
 declaring variables, 297  
 decorating, 299  
 definition, 71, 295  
 disambiguating, 295  
 inheritance, 300  
 parameters, 298  
 ProfileCommon, 305  
 properties, 295  
 serializing, 299  
 set/get accessors, 297–298  
 ShoppingCart, 299–304. *See also*  
 shopping cart code  
 XML, 115–117  
 client scripts, accessibility guidelines, 204  
 client-side code, 14–15  
 code-behind model, 44  
 Collection editor, 65–66  
 collections. *See* .NET collections  
 colors  
 GridView control, 49  
 names, converting to types, 71  
 selecting from a list, 71  
 ColorTranslator class, 71  
 columns (database)  
 ID (identity), 39–41  
 regular, 41  
 sorting, 50, 51

columns (Web page)  
 dedicated style rules, 199–200  
 <div> tags, 198–199  
 float: left style rule, 199–200  
 overview, 196–198  
 previewing, 199

command attributes, 83

CompareValidator control, 319–322

comparison operators, 106

compile-time errors, 336–337

connecting to  
 databases. *See also* `LinqDataSource`  
 control; `SqlDataSource` control  
 Access, 151–152  
 LINQ to SQL, 123  
 Northwind database, 79–80  
 SQLExpress, 77–80  
 RSS feeds, 144  
 WCF (Windows Communication  
 Foundation), 160–162  
 Web services, 155–156

ConnectionString attribute, 82

connectionStrings section, 83

consuming data  
 Access databases, 151–152  
 DetailsView control, 84–86  
 RSS feeds, 143–148  
 Web references, 155–156  
 Web services, 152–157. *See also* WCF  
 XML, transforming to HTML, 148–151

Contains( ) function, 105

content editors, 10–11

contracts, 157

controls. *See also* buttons; *specific controls*  
 adding to the Toolbox, 31–32  
 changing on mouse hover. *See* rollover  
 effects  
 customizing. *See* templated controls  
 embedding in templates, 207  
 formatting, 49. *See also* templated  
 controls  
 grouping, 326  
 inserting into Web pages, 28  
 quotes, around inline statements, 209  
 skins, 176

Copy Web Site tool  
 description, 365–366  
 file system connection, 368–369  
 FPE connection, 367–368  
 FTP connection, 366–367  
 transferring files, 369

Count( ) function, 107–108

counting returned items, 107–108

CreateUserWizard control, 278–280

CRUD (Create, Retrieve, Update, Delete),  
 47. *See also* FormView control;  
 GridView control

CSS (Cascading Style Sheets), 167–168,  
 196–200

currency, formatting, 109

cursor, changing control appearance. *See*  
 rollover effects

custom characters, 247–249. *See also*  
 reserved characters

CustomValidator control, 324–326



data  
 adding to a database. *See* inserting data  
 consuming. *See* consuming data  
 deleting  
 confirming, 126–127  
 DeleteCommand attribute, 83  
 Northwind database, 85, 124–126  
 SqlDataSource control, 83  
 handling. *See* SqlDataSource control  
 updating. *See also* editing; inserting  
 changing existing data, 139–140  
 custom images, 231–232  
 DataContext classes, 140–141  
 extension methods, 138  
 inserting data, 140–141  
 SqlDataSource control, 82  
 ToExclaim( ) method, 138–140  
 UpdateCommand attribute, 83  
 user interface to. *See* consuming data

data binding, 210–211

data source, specifying, 82

data types, checking, 321–322

- databases. *See also* Northwind database; SQLExpress
  - adding data. *See* inserting data
  - connecting to. *See also* LinqDataSource control; SqlDataSource control
    - Access, 151–152
    - LINQ to SQL, 123
    - Northwind database, 79–80
    - SQLExpress, 77–80
  - drilling down to details. *See* master/detail pages
  - fetching data, 43–45. *See also* querying databases; SqlDataSource control
  - filtering records. *See also* parameters, passing
    - \* (asterisk), wildcard character, 105
    - by character string, 104–106
    - comparison operators, 106
    - Contains( ) function, 105
    - by date and time, 107
    - EndsWith( ) function, 105–106
    - Like keyword, 104–105
    - by numbers, 106–107
    - StartsWith( ) function, 105–106
    - Where clause, 103–104
    - wildcard matching, 105–106
    - XML files, 119–120
  - selecting records, 83, 86–87, 102–103
- DataContext classes, 140–141, 212–213
- DataContext object, 100
- data-driven check boxes, 68–69
- data-driven Web pages, 43–45, 53–54
- DataPager control, 221–222
- date and time
  - date display, formatting, 52–53
  - date-picker, 249–251
  - daylight savings time server, 157–159
  - filtering by, 107
  - input validation, 58–59
  - validating, 321–322
  - Visual Basic format, 107
- daylight savings time server, 157–159
- debugging. *See also* exception handling; troubleshooting
  - Autos pane, 344
  - breaking on conditions, 342–343
  - breakpoints, 337–339
  - compile-time errors, 336–337
  - design-time errors, 335–336
  - editing code during execution, 343–344, 345
  - Immediate pane, 345
  - keystroke commands, 347
  - Locals pane, 344
  - logic errors, 337–340
  - regression errors, 338
  - run-time errors, 340–342
  - sample code, 333–335
  - squiggly underlines, 335
  - stepping through code, 339–340
  - test-driven development, 338
  - toolbar, 347–348
  - tooltips for displayed errors, 335
  - tracing, 345–346
  - variables, 344
  - VWD panes, 344–345
  - Watch pane, 344
- declarative markup, 82–83
- decorating classes, 299
- dedicated style rules, 199–200
- DefaultButton property, 206
- DefaultFocus property, 206
- DeleteCommand attribute, 83
- deleting
  - data
    - confirming, 126–127
    - DeleteCommand attribute, 83
    - Northwind database, 85, 124–126
    - SqlDataSource control, 83
  - rows, 50–51
  - style rules, 174
- deploying Web sites
  - Copy Web Site tool, 365–369
  - encrypting connection information, 377
  - hosting, 374
  - precompiling, 376–377
  - source code, protecting, 376–377
  - SQL databases, 372–373
  - SQL Publishing Wizard, 369–372
  - troubleshooting, 374–376
  - trust issues, 374
- dereferencing objects, 134
- Design view, 27, 30

- designers
    - Collection editor, 65–66
    - definition, 48
    - generating templated controls, 210–211
  - design-time errors, 335–336
  - Destination Folder screen, 24–25
  - DetailsView control. *See also* displaying,
    - data; master/detail pages
    - configuring, 97–98
    - consuming data, 84–86
    - performance, 86
  - DHTML (Dynamic HTML), 16–17. *See also* HTML
  - disambiguating classes, 295
  - displaying
    - custom images, 231–232
    - data. *See also* consuming data;
      - DetailsView control; ListView control
      - alternating visual appearance, 216
      - in chunks, 110–111, 221–222
      - DataPager control, 221–222
      - item delimiters, 220
      - ItemTemplate, 215–216
    - settings, 29
    - source code, 27
    - thumbnail images, 238
  - displaying data. *See also* consuming data;
    - DetailsView control; ListView control
    - alternating visual appearance, 216
    - in chunks, 110–111, 221–222
    - DataPager control, 221–222
    - hierarchical
      - GridView control, inner, 137
      - GridView control, outer, 135–136
      - grouping with a query, 133–135
      - labeling categories, 136
      - as a list of hyperlinks, 190–191
      - in a treeview, 184–186
      - Xml DataSource control, 184–186
    - item delimiters, 220
    - ItemTemplate, 215–216
  - Distinct keyword, 111–115
  - <div> tags, 198–199, 252–253
  - Document Outline pane, 199
  - documents, delivering over the Web
    - Excel, 269
    - PDFs, 266–268
    - Word, 268–269
  - dot (.)
    - class-based style rules, 200
    - object initialization, 116
  - drag and drop, data from a database, 43–45
  - drop-down lists
    - creating, 70
    - dynamic items, 70
    - filling, 89
    - LINQ to SQL, 128–130
    - populating the list, 70–71
    - static items, 70
  - DropDownList control, 69–71
  - duplicates, eliminating, 113
  - DVD Web project. *See* Web site project
  - Dynamic HTML (DHTML), 16–17. *See also* HTML
- **E** ●
- eating exceptions, 350
  - editing code during execution, 343–344, 345
  - editing data. *See also* updating
    - Collection editor, 65–66
    - content editors, 10–11
    - EditItemTemplate, 54, 216–217
    - FCKEditor.Net, 63
    - GridView control, 50–51
    - RTE (Rich Text Editor), 63
    - text editors, 63
  - EditItemTemplate, 54, 216–217
  - e-mail, exception handling, 353–355
  - embedding
    - controls in templates, 207
    - styles, 167
  - EmptyDataTemplate, 54, 219–220
  - EnablePagingCallbacks property, 86
  - encrypting connection information, 377
  - endpoints, 157, 160–162
  - EndsWith( ) function, 105–106
  - entities, 194
  - equal sign (=), object initialization, 116

- error messages, 359–361. *See also*
    - exception handling
  - error stack traces, 351
  - errors. *See* debugging; exceptions; troubleshooting
  - escaping reserved characters, 194
  - event handlers, 65
  - events, 65
  - evil nature of user input, 316
  - Excel files, serving on the Web, 269
  - exception handling. *See also* debugging; troubleshooting
    - The application...operation not allowed... message, 359
  - default handler duplication, 361
  - definition, 350
  - e-mail exceptions, 353–355
  - error messages, 359–361
  - error stack traces, 351
  - Expression...not queryable
    - message, 361
  - Finally blocks, 358–359
    - global, 351–353
    - local, 355–358
  - missing assembly references, 360–361
  - null references, 360
  - NullReferenceException, 360
  - Object reference not set...
    - message, 360
  - security violations, 359
  - SecurityException, 359
  - Try...Catch blocks, 355–358
  - Try...Catch...End Try blocks, 357
    - The type or namespace name...does not exist... message, 360–361
  - exceptions, 350
  - exclamation mark, red, 42
  - exclamation marks (!), extension methods, 138
  - expanding/collapsing, tree nodes, 181
  - expensive content, caching, 201–202
  - Expression Blend, 10–11
  - Expression Web, 10
  - Expression...not queryable
    - message, 361
  - extenders, AJAX Control Toolkit
    - always on top, 251–254
    - AlwaysVisibleControlExtender, 251–254
    - AutoCompleteExtender, 241–244
    - auto-completion feature, 241–244
    - CalendarExtender, 249–251
    - date-picker, 249–251
    - floating text over pages, 251–254
    - listing, 240–241
    - MaskedEditExtender, 247–248
    - masking text input, 246–248
    - performance improvement, 60
    - refreshing Web pages, 60
    - text box prompts, 244–248
    - TextBoxWatermarkExtender, 245–246
    - watermarks, 244–246
  - Extensible Markup Language (XML). *See* XML (Extensible Markup Language)
  - Extensible Stylesheet Language (XSL), 148–151
  - extensions to
    - Ajax. *See* AJAX Control Toolkit, extenders
    - ASP.NET, 260
    - methods, 138
  - external styles, 168–170
- **F** ●
- FCkeditor.Net, 63
  - fetching data, 43–45. *See also* querying databases; SqlDataSource control
  - Fiddler2, 384
  - fields, database, 40
  - File Transfer Protocol (FTP), 366–367
  - filenames, nonalphabetic characters, 38
  - files and folders, organizing, 32–33
  - filtering records. *See also* parameters, passing
    - \* (asterisk), wildcard character, 105
    - by category, 131–132
    - by character string, 104–106
    - comparison operators, 106
    - Contains( ) function, 105
    - by date and time, 107
    - EndsWith( ) function, 105–106
    - Like keyword, 104–105
    - LinqDataSource control, 131–132
    - by numbers, 106–107
    - StartsWith( ) function, 105–106

- Where clause, 103–104
- Where parameter, 132
- wildcard matching, 105–106
- XML files, 119–120
- Finally blocks, 358–359
- FKs (foreign keys), 85
- Flash, 264–265
- Flasher control, 264–265
- float: left style rule, 199–200
- floating text, 251–254
- focus, at startup, 206
- folder names, nonalphabetic characters, 38
- folders, securing, 286–289
- FooterItemTemplate, 54
- For Each loops, identifying selected check boxes, 69
- formatting
  - AutoFormat feature, 49
  - controls, 49
  - currency, 109
  - date display, 52–53
  - with starter designs, 49
- forms
  - authentication, configuring, 276–277
  - source code, 73–74
  - state, recording, 74
  - survey, 65–67
  - ViewState, 74
- FormView control
  - adding to a page, 53–54
  - data source, setting, 53–54
  - rows, creating, 56–57
  - templates, 54–56
- forums.asp.net, 381–382
- FPE (FrontPage Server Extensions), 367–368
- From...In clause, 102
- FTP (File Transfer Protocol), 366–367
- functions
  - Average( ), 108–109
  - Contains( ), 105
  - Count( ), 107–108
  - EndsWith( ), 105–106
  - Split( ), 157
  - StartsWith( ), 105–106
  - Sum( ), 109

## • G •

- get accessors, 297–298
- Google, troubleshooting aid, 380
- graphics. *See* images
- GridView control
  - color, 49
  - configuring, 97–98
  - date display, formatting, 52–53
  - deleting rows, 50, 51
  - editing, 50–51
  - hierarchical data, displaying, 135–137
  - inner, 137
  - inserting into Web pages, 44
  - outer, 135–136
  - sorting columns, 50, 51
- Group By keyword, 111–115
- grouping
  - controls, 326–327
  - data
    - language grouping page, 111–113
    - with a query, 113–114, 133–135
    - rendering on a Web page, 114–115
  - users. *See* roles
- Guthrie, Scott, 13, 383

## • H •

- handicapped users. *See* accessibility
- hardcoding style values, 166–167
- HeaderItemTemplate, 54
- help. *See also* online resources;
  - troubleshooting
    - for commands, 33
    - resources, 380–384
- hidden members, un hiding, 29–30
- hierarchical data, displaying
  - GridView control, inner, 137
  - GridView control, outer, 135–136
  - grouping with a query, 133–135
  - labeling categories, 136
  - as a list of hyperlinks, 190–191
  - in a treeview, 184–186
  - XmlDataSource control, 184–186
- hosting, 374

HTML (Hypertext Markup Language). *See also* DHTML  
 standards, 194–196  
 in text boxes, 328–329  
 transforming XML to, 148–151  
 validating, 195–196  
 XML compliance, 194

## • I •

ID (identity) columns, 39–41  
 ID values, editing, 50  
 IDE (integrated development environment). *See* VWD (Visual Web Developer); VWDE (Visual Web Developer Express)  
 IIS (Internet Information Services), 19  
 images  
   alternate text for, 203  
   custom, 228–232  
   rollover effects, 225–227  
   thumbnails, 234, 236–238  
   uploading, 232–238  
 Immediate pane, 345  
 inheritance, 300  
 inline styles, 166–167  
 in-memory cookies, 276  
 InsertCommand attribute, 83  
 inserting  
   controls into Web pages, 28  
   GridView control, 44  
   LinkButton control, 306  
   SqlDataSource control, 81–82  
 inserting data. *See also* updating data  
   InsertCommand attribute, 83  
   InsertItemTemplate, 54–56, 218–219  
   LINQ to SQL, 140–141  
   ListView control, 218–219  
   Query Designer, 42–43  
   SqlDataSource control, 83  
 InsertItemTemplate, 54–56, 218–219  
 installing VWD. *See* VWD (Visual Web Developer), installing; VWDE (Visual Web Developer Express)  
 instantiating objects, 295  
 integrated development environment (IDE). *See* VWD (Visual Web Developer); VWDE (Visual Web Developer Express)

Internet Explorer Developer Toolbar, 384  
 Internet Information Services (IIS), 19  
 italic text, 63. *See also* rich content  
 item delimiters, 220  
 ItemSeparatorTemplate, 220  
 ItemTemplate, 54–56, 215–216  
 iterating through, .NET collections, 67  
 iteration variables  
   declaring, 102  
   dereferencing objects, 134  
   out of scope, 104

## • J •

JavaScript. *See also* AJAX  
 attack defense, disabling, 328–329  
 case sensitivity, 257  
 client-side code, 14–15  
 rollover effects, 225–227  
 in text boxes, 319  
 JavaScript Alert box, 328

## • K •

keyboard shortcuts. *See* access keys  
 keystroke commands, debugging, 347  
 Knabben, Frederico Caldeira, 63

## • L •

Label control, 136  
 labeling data, 136  
 layout. *See* Web pages; *specific elements*  
 LayoutTemplate, 214–215  
 License Terms screen, 23–24  
 Like keyword, 104–105  
 LIKE operator, 87  
 line breaks, LINQ, 101  
 LinkButton control, 306–308  
 LINQ (Language Integrated Query)  
   \_ (underscore), line break character, 101  
   aggregating data, 107–111  
   anonymous types, 101  
   Average( ) function, 108–109  
   Contains( ) function, 105  
   Count( ) function, 107–108  
   DataContext object, 100  
   description, 18

- Distinct keyword, 111–115
- duplicates, eliminating, 113
- EndsWith( ) function, 105–106
- example, setting up, 100
- filtering records, 104–107
- From...In clause, 102
- Group By keyword, 111–115
- grouping data, 111–115
- iteration variables, declaring, 102
- iteration variables, out of scope, 104
- Like keyword, 104–105
- line breaks, 101
- Max( ) method, 109–110
- Min( ) method, 109–110
- Order By keyword, 111–115
- overview, 18
- required first statement, 102
- Select clause, 102–103
- selecting records, 102–103
- Skip( ) operator, 110–111
- sorting data, 111–115
- source collection, specifying, 102
- StartsWith( ) function, 105–106
- Sum( ) function, 109
- Take( ) operator, 110–111
- Where clause, 103–104
- LINQ to SQL. *See also* *SQLExpress*
  - database
    - !! (exclamation marks), extension methods, 138
    - database, connecting to, 123
    - database access codes, creating, 122
    - deletion, confirming, 126–127
    - deletion constraint, Northwind database, 124–126
    - filtering data, 131–132
    - hierarchical data, displaying, 133–137
    - Label control, 136
    - LinqDataSource control
      - connecting to a database, 123
      - filtering data, 131–132
      - usability, 127–130
    - ListView control, 123–124
    - updating data, 139–141
    - user interface
      - creating, 123–124
      - drop-down lists, 128–130
      - names for numbers, 127–128
      - usability, 127–130
  - LINQ to XML
    - . (dot), object initialization, 116
    - = (equal sign), object initialization, 116
    - classes, 115–117
    - object initializers, 116–117
    - RSS feeds, 146–148
    - XML files, 117–120
  - LinqDataSource control
    - connecting to a database, 123, 213
    - filtering data, 131–132
    - usability, 127–130
  - list boxes, 72
  - ListBox control, 72
  - lists, 70–72
  - ListView control. *See also* *displaying*, *data*
    - alternating visual appearance, 216
    - AlternatingItemTemplate, 216
    - chunking data, 221–222
    - DataContext classes, generating, 212–213
    - DataPager, 221–222
    - displaying data, 215–216
    - editing records, 216–217
    - EditItemTemplate, 216–217
    - EmptyDataTemplate, 219–220
    - inserting records, 218–219
    - InsertItemTemplate, 218–219
    - item delimiters, 220
    - ItemSeparatorTemplate, 220
    - ItemTemplate, 215–216
    - LayoutTemplate, 214–215
    - LINQ to SQL user interface, 123–124
    - LinqDataSource, configuring, 213
    - list format, 220–221
    - losing customizations, 124
    - mapping objects to database tables, 212–213
    - “no data” warning, 219–220
    - placeholder controls, 214–215
    - setting up, 214
  - load time, reducing, 200–202
  - Locals pane, 344
  - logic errors, 337–340
  - Login control, 280–281

login page, 280–281  
 login/logout link, 284  
 LoginStatus control, 284

## • M •

MaskedEditExtender, 247–248  
 masking user input, 246–248, 322–323  
 master pages. *See also* templates  
   breadcrumbs, 190–191  
   creating, 174–175  
   selecting, 175  
 master/detail pages  
   detail data, fetching, 96  
   DetailsView control, configuring, 97–98  
   drilling down to details, 93  
   GridView control, configuring, 97–98  
   master data, fetching, 94–95  
   page layout, designing, 94–95  
 Max( ) method, 109–110  
 MediaPlayer control, 263–264  
 Membership  
   Admin folder, 285–288  
   administration area, 284–286  
   administrator role, 276  
   administrators, adding, 288–289  
   anonymous visitors, 275  
   categories of users, 275–276  
   ChangePassword control, 283–284  
   CreateUserWizard control, 278–280  
   database, creating, 275–278  
   folders, securing, 286–289  
   forms authentication, configuring,  
     276–277  
   in-memory cookies, 276  
   Login control, 280–281  
   login page, 280–281  
   login/logout link, 284  
   LoginStatus control, 284  
   members, 275  
   membership list page, 285–286  
   pages, securing, 289–290  
   password change page, 283–284  
   password recovery page, 281–282  
   preparing a site for, 274–275  
   registration page, 278–280

requirements, identifying, 275  
 roles, 277–279  
   user groups. *See* roles  
 Menu control, 186–189  
 menus, 186–189  
 methods  
   Bind( ), 210–211  
   definition, 295  
   extensions to, 138  
   Max( ), 109–110  
   Min( ), 109–110  
   overloading, 299  
   signatures, 299  
   ToExclaim( ), 138–140  
 Microsoft Live Search, troubleshooting aid,  
   380  
 Microsoft .NET 3.5 Framework, 12  
 Microsoft Office, 10  
 Microsoft Word 2007, 10  
 Min( ) method, 109–110  
 minimum/maximum values, 109–110  
 money. *See* currency  
 mouse, changing control appearance. *See*  
   rollover effects  
 movies. *See* rich content  
 moving style rules, 173–174  
 msnews.microsoft.com, 382  
 multimedia. *See* rich content  
 multimedia plug-in, 17–18  
 music. *See* rich content

## • N •

namespaces, 71, 295  
 navigation  
   breadcrumbs, 190–191  
   menus, 186–189  
   TreeView control  
     nodes, 179–182  
       SiteMapDataSource control, 183  
       Web.sitemap files, 182–183  
       XMLDataSource control, 184–186  
 .NET collections, 67  
 “no data” warning, 219–220  
 nodes, treeview, 179–182

nonalphanumeric characters, in file/folder names, 38

Northwind database. *See also* databases;

  SQLExpress

  adding to an application, 78–79

  connecting to, 79–80

  deletion constraint, 85, 124–126

  downloading, 78

  FKs (foreign keys), 85

  null references, 360

  NullReferenceException, 360

  nulls, allowing in databases, 40

  numbers, filtering by, 106–107

## • 0 •

Object reference not set...

  message, 360

ObjectDataSource control, 309–310

objects

  definition, 295

  dereferencing, 134

  initializing, 116–117

  instantiating, 295

  mapping to database tables, 212–213

  on Web pages. *See* controls

Office, 10

ohnosecond, 51

OleDbException... error, 151–152

online resources. *See also* help;

  troubleshooting

  blogs, 382–383

  forums.asp.net, 381–382

  free tools, 384

  Google, 380

  Internet Explorer Developer Toolbar, 384

  Microsoft Live Search, 380

  msnews.microsoft.com, 382

  online help, 380

  peer-to-peer support, 381–382

  search engines, 380

  Web sites, 383

  Web-based reference material, 380–381

Order By keyword, 111–115

out of scope, iteration variables, 104

overloading methods, 299

## • p •

page directives, 73

page layout. *See* Web pages; *specific elements*

PagerTemplate, 54

parameters, passing to

  classes, 298

  queries

    from a drop-down list, 88–89

    from Session variables, 90–92

    specifying a source for, 89–90

    on SQL queries, 92–93

    from TextBox controls, 86–87

passwords

  changing, 283–284

  recovering, 281–282

  text boxes, 62

PDFs, 266–268

peer-to-peer support, 381–382

performance

  caching expensive content, 201–202

  DetailsView control, 86

  load time, reducing, 200–202

  refreshing Web pages, 60

  turn off ViewState, 200–201

placeholder controls, 214–215

plug-ins. *See* extensions

postbacks, 14–15

precompiling deployed code, 376–377

previewing Web pages

  data-driven Web pages, 45

  Design view, 27

  Document Outline pane, 199

  in a Web browser, 28–29

primary key, database, 40–41

ProfileCommon class, 305

profiles

  anonymity, 305

  enabling, 305

  overview, 291–292

properties

  AccessKey, 206

  classes, 295

  DefaultButton, 206

  DefaultFocus, 206

properties *continued*

  EnablePagingCallbacks, 86

  TabIndex, 205–206

  VWD, 33–35

Properties window, 33–35

punctuation, in file/folder names, 38

pushpin, 30–31

## • Q •

querying databases. *See also* LINQ

  duplicates, eliminating, 88–89

  LIKE operator, 87

  parameters, passing

    from a drop-down list, 88–89

    from Session variables, 90–92

    specifying a source for, 89–90

    on SQL queries, 92–93

    from TextBox controls, 86–87

querying XML files, 119–120

quotes, around inline statements, 209

## • R •

radio buttons, 63–67

  RadioButton control, 63–64

  RadioButtonList control, 64–67

raising exceptions, 350

range variables. *See* iteration variables

RangeValidator control, 317–318

red exclamation mark, 42

reference documents, 380–381

Reflector, 384

refreshing Web pages, performance, 60

registration page, 278–280

regression errors, 338

regular columns, creating, 41

regular expressions, 322–324

RegularExpressionValidator control,  
  322–324

Repeater control, 208–209

RequiredFieldValidator control,  
  316–317

reserved characters, 194. *See also* custom  
  characters

rethrowing exceptions, 350

reviewing Web pages. *See* previewing Web  
  pages

rich content, interactive media

  Flash, 264–265

  Flasher control, 264–265

  MediaPlayer control, 263–264

  Silverlight

    downloading, 256

    hosting, 260–262

    overview, 17–18

    project setup, 256–258

    static XAML content, 258–259

    Windows Media files, playing, 262–263

rich content, text, 63

roles, Membership

  applying, 286–290

  confirming, 289

  creating, 277–278

  enabling, 277–278

rollover effects

  <a> (anchor tag), 223–225

  definition, 223

  with HTML stylesheets, 223–225

  images, 225–227

  with JavaScript, 225–227

  text, 223–225

roundtrips, 200

rows

  counting, 107–108

  creating, 42–43, 56–57. *See also*

    FormView control

  deleting, 50–51

RTE (Rich Text Editor), 63

run-time errors, 340–342

## • S •

sandbox, 17

scripts, 14. *See also* JavaScript

search engines, troubleshooting aid, 380

security

  authentication, 273–274. *See also*

    Membership

  authorization, 273–274

  encrypting connection information, 377

  evil nature of user input, 316

  exceptions, 359

  HTML in user input, 328–329

  JavaScript attack defense, disabling,  
    328–329

- passwords
  - changing, 283–284
  - recovering, 281–282
  - text boxes, 62
- source code, protecting, 376–377
- user input, as attack vector, 316, 319
- SecurityException, 359
- Select clause, 102–103
- SelectCommand attribute, 83, 86–87
- selecting records
  - Select clause, 102–103
  - SelectCommand control, 83, 86–87
- serializing classes, 299
- Session variables
  - configuring SqlDataSource for, 91
  - expiration, 91
  - passing parameters to queries, 90–92
  - setting, 91
- set accessors, 297–298
- settings, displaying, 29
- Setup Complete screen, 25
- setup information, sending to Microsoft, 23
- shopcart.aspx page, 309
- shopping cart code
  - class file, creating, 296–297
  - classes. *See also* CartItem class;
    - ShoppingCart class
    - base, 300
    - Calculations, 311–312
    - definition, 295
    - disambiguating, 295
    - get accessors, creating 297–298
    - parameters, 298
    - ProfileCommon, 305
    - properties, 295
    - set accessors, creating, 297–298
  - data handling, 309–310
  - instantiating objects, 295
  - methods, 295, 299
  - namespaces, 295
  - ObjectDataSource control, 309–310
  - objects, 295
  - shopcart.aspx page, 309
  - values, 295
  - XML item description, 295–296
- shopping cart items
  - adding
    - Add to Cart interface, 293
    - code for, 300–302
    - LinkButton control, 306–308
    - steps, 314
  - creating, 298–299
  - finding, 303
  - list of, getting, 303–304
  - quantity, updating, 314
  - removing, 302–303
  - updating number of, 304
- shopping carts
  - calculations, 311–313
  - columns, inserting, 313
  - content management, 309–311
  - subtotal cost, calculating, 313
  - taxes, calculating, 313
  - total cost, calculating, 313
  - tracking status, 293
  - updating, 311, 314
  - viewing contents, 294, 311
- ShoppingCart class, 299–304. *See also* shopping cart code
- shortcut keys. *See* access keys
- signatures, methods, 299
- Silverlight
  - downloading, 256
  - hosting, 260–262
  - overview, 17–18
  - project setup, 256–258
  - static XAML content, 258–259
  - Windows Media files, playing, 262–263
- Silverlight control, 260–262
- single file model, 43–44
- SiteMap. *See* Web.sitemap files
- SiteMapDataSource control, 183
- SiteMapPath control, 190–191
- skins, 176. *See also* themes
- Skip( ) operator, 110–111
- Small Business Starter Kit
  - administrative functions, 284–286
  - CSS example, 197–198
  - downloading, 274
  - installing, 274–275
  - shopping cart example, 292

- Smart Tags, 48
- Solution Explorer, 32–33
- sorting
  - columns, 50, 51
  - data, LINQ, 111–115
- sound. *See* rich content
- source code
  - displaying, 27
  - protecting, 376–377
- Source view, 27
- spaces, in file/folder names, 38
- special characters. *See* custom characters;  
reserved characters
- Split( ) function, 157
- Split view, 27
- SQL databases, 372–373
- SQL Publishing Wizard
  - database script, creating, 370–371
  - description, 369–370
  - remote databases, creating from scripts,  
371–372
- SQL Server, 19
- SqlDataSource control
  - command attributes, 83
  - configuring, 82–83
  - connection string, example, 83
  - ConnectionString attribute, 82
  - data source, specifying, 82
  - declarative markup, 82–83
  - DeleteCommand attribute, 83
  - deleting data, 83
  - displaying data. *See* consuming data;  
DetailsView control
  - fetching data, 82
  - InsertCommand attribute, 83
  - inserting data, 83
  - inserting into Web pages, 81–82
  - parameters, defining, 83
  - parameters, passing to queries
    - from a drop-down list, 88–89
    - from Session variables, 90–92
    - specifying a source for, 89–90
    - on SQL queries, 92–93
    - from TextBox controls, 86–87
  - read-only configuration, 95
  - SelectCommand attribute, 83, 86–87
  - selecting data, 83, 86–87
  - UpdateCommand attribute, 83
  - updating data, 82–83
- SQLExpress database. *See also* LINQ to  
SQL
  - adding to a project, 38–39
  - connecting to, 77–80
  - data
    - drag and drop to a page, 43–45
    - fetching, 43–45
    - inserting, 42–43
  - primary key, setting, 40–41
  - sample. *See* Northwind database
  - tables. *See also* columns; rows
    - allow nulls, 40
    - creating, 39
    - data, inserting, 42–43
    - fields, 40
    - ID numbers, automatic, 40
    - red exclamation mark, 42
    - verifying it is running, 77–78
  - squiggly underlines, 335
  - stack, 12
  - standards, 194–196
  - starter designs, 49. *See also* templates
  - starter kits, troubleshooting aid, 382
  - StartsWith( ) function, 105–106
  - startup focus, 206
  - state of forms, recording, 74
  - stepping through code, 339–340
  - storing styles
    - embedding, 167
    - in external CSS style sheets, 167–168
    - inline, 166–167
    - in the <style> tag, 167
  - style rules
    - adding, 169–170, 174
    - class-based, 200
    - dedicated, 199–200
    - deleting, 174
    - float: left, 199–200
    - modifying, 174
    - moving, 173–174
  - <style> tag, storing styles in, 167
  - styles. *See also* master pages; templates;  
XSL
    - applying, 166–167
    - AutoFormat, 166
    - built-in, 166

- external, 168–170
  - hardcoding values, 166–167
  - storing, 167–168
  - on `TextBox` controls, 170–172
- `StyleSheetTheme` attribute, 178
- subroutines. *See* methods
- `Sum( )` function, 109
- summing returned values, 109
- survey form, 65–67
- symbols for reserved characters. *See* entities

• T •

- tab order, setting, 205
- `TabIndex` property, 205–206
- table output, accessibility guidelines, 203
- tables. *See also* columns; databases; rows
  - adding data. *See* inserting data
  - allow nulls, 40
  - creating, 39
  - fields, 40
  - ID numbers, automatic, 40
  - red exclamation mark, 42
- `Take( )` operator, 110–111
- technologies
  - See also* AJAX
  - See also* HTML
  - See also* JavaScript
  - See also* LINQ
  - See also* Silverlight
  - See also* Web services
  - See also* XML
- ADO.NET, 19
- ASP.NET 3.5, 12–13
- ASP.NET 3.5 Extensions, 13–14
- ASP.NET Futures, 13
- client-side code, 14–15
- DHTML (dynamic HTML), 16–17
- IIS (Internet Information Services), 19
- Microsoft .NET 3.5 Framework, 12
- multimedia plug-in, 17–18
- SQL Server, 19
- Web server, 19

- templated controls
  - `Bind( )` method, 210–211
  - data binding, 210–211

- definition, 207
- generating with designers, 210–211
- list of, 207
- `ListView`
  - alternating visual appearance, 216
  - `AlternatingItemTemplate`, 216
  - chunking data, 221–222
  - `DataContext` classes, generating, 212–213
  - `DataPager`, 221–222
  - displaying data, 215–216
  - editing records, 216–217
  - `EditItemTemplate`, 216–217
  - `EmptyDataTemplate`, 219–220
  - inserting records, 218–219
  - `InsertItemTemplate`, 218–219
  - item delimiters, 220
  - `ItemSeparatorTemplate`, 220
  - `ItemTemplate`, 215–216
  - `LayoutTemplate`, 214–215
  - `LinqDataSource`, configuring, 213
  - list format, 220–221
  - mapping objects to database tables, 212–213
  - “no data” warning, 219–220
  - placeholder controls, 214–215
  - setting up, 214
- `Repeater`, 208–209
- two-way binding, 210

- templates
  - See also* master pages
  - See also* starter designs
  - See also* styles
  - See also* templated controls
  - `AlternatingItemTemplate`, 216
  - definition, 33
  - `EditItemTemplate`, 54, 216–217
  - embedding controls in, 207
  - `EmptyDataTemplate`, 54, 219–220
  - `FooterItemTemplate`, 54
  - `FormView` control, 54–56
  - `HeaderItemTemplate`, 54
  - `InsertItemTemplate`, 54–56, 218–219
  - `ItemSeparatorTemplate`, 220
  - `ItemTemplate`, 54–56, 215–216
  - `LayoutTemplate`, 214–215
  - `PagerTemplate`, 54

- test-driven development, 338
  - testing, editing data, 50–51
  - text
    - bold, 63
    - floating, 251–254
    - italic, 63. *See also* rich content
    - rollover effects, 223–225
  - text boxes
    - bold text, 63
    - creating, 62
    - custom characters, 247–249
    - guiding input, 246–248
    - HTML markup, 328–329
    - italic text, 63
    - masking input, 246–248
    - multi-line input, 62, 323–324
    - passing parameters to queries, 86–87
    - passwords, 62
    - prompting for input, 244–248
    - restricting input, 246–248, 323–324
    - rich text, 63
    - size, restricting, 62
    - text length, validating, 323–324
    - watermarks, 244–246
  - text editors, 63
  - TextBox control, 61–63, 170–172
  - TextBoxWatermarkExtender, 245–246
  - theme attribute, 178
  - themes, 176–178. *See also* skins
  - throwing exceptions, 350
  - thumbnails, 234, 236–238
  - time. *See* date and time
  - titles, Web pages, 59
  - ToExclaim( ) method, 138–140
  - Toolbox
    - AJAX Control Toolkit, 31–32
    - Auto Hide, 30–31
    - controls, adding, 31–32
    - making visible, 30–31
    - pushpin, 30–31
  - tools for
    - content creation, 10–11. *See also* technologies
    - troubleshooting, 384
  - tooltips, for displayed errors, 335
  - tracing errors, 345–346
  - trapping exceptions, 350
  - TreeView control
    - nodes, 179–182
    - SiteMapDataSource control, 183
    - Web.sitemap files, 182–183
    - XMLDataSource control, 184–186
  - troubleshooting. *See also* debugging;
    - exception handling; help
    - deployment problems, 374–376
    - resources for, 380–384
    - when you're stuck, 379–380
  - true/false logic, 235
  - Try...Catch blocks, 355–358
  - Try...Catch...End Try blocks, 357
  - two-file model, 44
  - two-way binding, 210
  - The type or namespace
    - name...does not exist...
    - message, 360–361
- u •
- underscore ( \_ ), line break character, 101
  - undoing, deleted rows, 51
  - UpdateCommand attribute, 83
  - updating data. *See also* editing; inserting
    - changing existing data, 139–140
    - custom images, 231–232
    - DataContext classes, 140–141
    - extension methods, 138
    - inserting data, 140–141
    - SqlDataSource control, 82
    - ToExclaim( ) method, 138–140
    - UpdateCommand attribute, 83
  - uploading images. *See* images, uploading
  - URLs, keeping current, 156
  - usability
    - access keys, 205–206
    - AccessKey property, 206
    - default buttons, 206
    - DefaultButton property, 206
    - DefaultFocus property, 206
    - drop-down lists, 128–130
    - for handicapped users. *See* accessibility
    - LINQ to SQL, 127–130
    - LinqDataSource control, 127–130
    - startup focus, 206

- tab order, 205
  - TabIndex property, 206
  - using names for numbers, 127–128
  - user groups. *See* roles
  - user input
    - check boxes, 68–69
    - drop-down lists
      - creating, 70
      - dynamic items, 70
      - filling, 89
      - LINQ to SQL, 128–130
      - populating the list, 70–71
      - static items, 70
    - radio buttons, 63–64
    - text boxes
      - bold text, 63
      - creating, 62
      - custom characters, 247–249
      - guiding input, 246–248
      - HTML markup, 328–329
      - italic text, 63
      - masking input, 246–248
      - multi-line input, 62, 323–324
      - passing parameters to queries, 86–87
      - passwords, 62
      - prompting for input, 244–248
      - restricting input, 246–248, 323–324
      - rich text, 63
      - size, restricting, 62
      - text length, validating, 323–324
      - watermarks, 244–246
    - validating
      - alphabetical data, 321–322
      - as attack vectors, 316, 319
      - with code, 324–326
      - comparing values, 319–321
      - data type checking, 321–322
      - date and time, 58–59, 321–322
      - evil nature of, 316
      - forcing an entry, 316–317
      - by groups, 326–327
      - HTML markup, 328–329
      - JavaScript, 319
      - JavaScript Alert box, 328
      - masking, 246–248, 322–323
      - numerical data, 321–322
      - prompting for input, 244–248
      - range checking, 317–318
      - with regular expressions, 322–324
      - summarizing invalid fields, 327–328
      - text length, 323–324
      - XHTML, 196
      - ValidationSummary control, 327–328
      - values, definition, 295
  - range checking, 317–318
    - with regular expressions, 322–324
    - summarizing invalid fields, 327–328
    - text length, 323–324
  - user interface. *See also* controls; *specific elements*
    - creating, 123–124
    - ease of use. *See* usability
    - generating from a database, 44–45. *See also* consuming data; DetailsView control
    - LINQ to SQL
      - creating, 123–124
      - drop-down lists, 128–130
      - names for numbers, 127–128
      - usability, 127–130
- U •
- validating
    - accessibility, 204
    - HTML (Hypertext Markup Language), 195–196
    - user input
      - alphabetical data, 321–322
      - as attack vectors, 316, 319
      - with code, 324–326
      - comparing values, 319–321
      - data type checking, 321–322
      - date and time, 58–59, 321–322
      - evil nature of, 316
      - forcing an entry, 316–317
      - by groups, 326–327
      - HTML markup, 328–329
      - JavaScript, 319
      - JavaScript Alert box, 328
      - masking, 246–248, 322–323
      - numerical data, 321–322
      - prompting for input, 244–248
      - range checking, 317–318
      - with regular expressions, 322–324
      - summarizing invalid fields, 327–328
      - text length, 323–324
      - XHTML, 196
      - ValidationSummary control, 327–328
      - values, definition, 295

- variables
  - debugging, 344
  - declaring, 297
- video. *See* rich content
- videos, troubleshooting aid, 383
- ViewState, 74, 200–201
- VWD (Visual Web Developer)
  - description, 11
  - Design view, 27, 30
  - hidden members, unhiding, 29–30
  - installing
    - Destination Folder screen, 24–25
    - downloading, 22–23
    - installation location, specifying, 24–25
    - Installation Options screen, 24
    - License Terms screen, 23–24
    - optional products, selecting, 24
    - rebooting, 25
    - Setup Complete screen, 25
    - setup information, sending to Microsoft, 23
    - versus* VWD (Visual Web Developer), 21
    - Welcome to Setup screen, 23
  - organizing files and folders, 32–33
  - properties, 33–35
  - Properties window, 33–35
  - settings, displaying, 29
  - Solution Explorer, 32–33
  - Source view, 27
  - Split view, 27
  - starter designs, 49. *See also* templates
  - starting, 26
  - templates, 33
  - Toolbox, 30–32
- VWDE (Visual Web Developer Express)
  - description, 11
  - Design view, 27, 30
  - hidden members, unhiding, 29–30
  - installing
    - Destination Folder screen, 24–25
    - downloading, 22–23
    - installation location, specifying, 24–25
    - Installation Options screen, 24
    - License Terms screen, 23–24
    - optional products, selecting, 24
    - rebooting, 25
    - Setup Complete screen, 25
    - setup information, sending to Microsoft, 23
    - versus* VWD (Visual Web Developer), 21
    - Welcome to Setup screen, 23
  - organizing files and folders, 32–33
  - properties, 33–35
  - Properties window, 33–35
  - settings, displaying, 29
  - Solution Explorer, 32–33
  - Source view, 27
  - Split view, 27
  - starter designs, 49. *See also* templates
  - starting, 26
  - templates, 33
  - Toolbox, 30–32
- W3C (World Wide Web Consortium)
  - accessibility guidelines, 203
  - XHTML validation, 196
- Watch pane, 344
- watermarks, 244–246
- WCF (Windows Communication Foundation)
  - binding, 157
  - connecting to, 160–162
  - consumer for, creating, 159–160
  - contracts, 157
  - daylight savings time server, 157–159
  - endpoints, 157, 160–162
- Web Development Helper, 384
- Web pages. *See also specific elements*
  - buttons. *See* controls
  - consistent appearance. *See also* styles
    - master pages, 174–175
    - skins, 176
    - templates, 33, 54–56
    - themes, 176–178
  - creating, 26–29
  - data driven. *See* data-driven Web pages
  - objects on. *See* controls
  - previewing
    - data-driven Web pages, 45
    - Design view, 27
    - Document Outline pane, 199
    - in a Web browser, 28–29



refreshing, performance, 60  
 securing, 289–290. *See also* Membership  
 source code, displaying, 27  
 titles, changing, 59  
 Web references, 155–156  
 Web server, 19, 46  
 Web Service Description Language (WSDL),  
 160–162  
 Web services  
 connecting to, 155–156  
 consumer for, creating, 156–157  
 creating, 152–154  
 description, 14  
 on networks. *See* WCF  
 Web site project  
 creating, 37–38  
 database, adding. *See* SQLExpress  
 database  
 data-driven Web pages, 43–45  
 Web sites  
 creating, 26–27  
 deploying. *See* deploying Web sites  
 for developers. *See* online resources  
 troubleshooting aid, 383  
 Web-based reference material, 380–381  
 web.config file, connectionStrings  
 section, 83  
 WebHandler, 236–238  
 Web.sitemap files, 182–183, 188–189  
 Welcome to Setup screen, 23  
 well-formed XML, 194  
 where clause, 103–104  
 where parameter, 132  
 wildcard matching, 105–106  
 Windows Communication Foundation  
 (WCF). *See* WCF (Windows  
 Communication Foundation)  
 Windows Media files, playing, 262–263  
 Word documents, serving on the Web,  
 268–269  
 World Wide Web Consortium (W3C)

accessibility guidelines, 203  
 XHTML validation, 196  
 wrapping exceptions, 350  
 WSDL (Web Service Description Language),  
 160–162

## • X •

XHTML standards, 194–196  
 XML (Extensible Markup Language). *See*  
*also* AJAX; LINQ to XML  
 case consistency, 194  
 closing tags, 194  
 description, 17  
 entities for reserved characters, 194  
 overview, 17  
 quote attributes, 194  
 self-closing tags, 194  
 standards, 194  
 style sheets. *See* XSL  
 transforming to HTML, 148–151  
 well-formed rules, 194  
 XML control, 150–151  
 XmlDataSource control, 144, 184–186  
 XSL (Extensible Stylesheet Language),  
 148–151  
 XSP.NET, 13

## • Z •

zero-based numbering, 67

