

# Index

## Symbols

- @ (at) symbol, 138
- @Page directive, 56
- /\* \*/ (forward slash plus asterisk) symbol, 102–103
- ~ (tilde) symbol, 56
- \_ (underscore) symbol, 258

## A

- abstractions (object-oriented programming), 206
- Access databases (Microsoft), connecting to, 16–17
- access permissions (Internet Information Services), 8–9
- accessibility features
  - identifying accessibility needs, 32
  - testing, 63–64
  - text links, 33
- Active User box (Security Setup Wizard), 267
- Add Connection dialog box (Database Explorer, Data Connections), 16–19
- Add New Item dialog box (skeleton solution, Web site menu)
  - Master Page, 38–39
  - Web form, 22–23
  - Web User Control, 164
- Add New Stored Procedure (Stored Procedures context menu), 102–103
- Add New View option (Views context menu), 104
- Add ORDER BY clause dialog box, 137–138
- Add Table dialog box
  - Database Diagram window, 91
  - Query Editor, 13
- Add WHERE clause dialog box
  - opening the dialog, 134
  - selecting columns for, 135–137
- Admin role
  - accessing from menu, 273–274
  - setting up, 267–268
- Admin.aspx
  - adding to menu, 273–274
  - creating, 269–270
  - how it works, 270–271
  - uses for, 174, 190
- Advanced Properties dialog box (Add Connection dialog box), 19
- Advanced SQL Generation options dialog box, 175
- alignment settings (Content Page), 58–59
- allow element (web.config file), 271
- Alt property (Image control), 45–46
- AlternateText property (Image control)
  - binding to columns, 120
  - uses for, 113
- anchors, target, adding to Master Page, 46–47
- App\_Code folder (Class Files file), 197
- AppSettings property (ConfigurationManager class), 208
- </asp:Content> tags, 62–63
- ASP.NET 2.0
  - building web pages
    - opening a Web site, 20
    - server controls, 23, 48
  - exception handling, 260–262
  - IIS access permission, 8
  - Master Page support, 34
  - navigation controls, 35
  - objects overview, 109–110
- .aspx pages
  - Admin.aspx
    - adding to menu, 273–274
    - creating, 269–271
    - function, 174, 190
  - Checkout.aspx
    - adding delivery address form, 239–245
    - adding order confirmation, 248–253
    - adding payment details, 245–248
    - completing the order, 253–254
    - creating, 223, 236
    - security modifications, 275–276
  - creating, overview, 22–23, 131–133

## .aspx pages (continued)

---

### .aspx pages (continued)

Default.aspx  
accessing, 55, 56–57  
adding content to, 57  
adding pages to, 163  
Content Page, 60  
creating, 56  
editing, 60  
executing, 170  
viewing, 55

Delivery.aspx, 158  
for interface implementation, 131–133

Login.aspx  
creating, 271–272  
how it works, 272

Order.aspx  
creating, 190  
formatting, 220–221  
Order.aspx.vb.text, 220

ShowMenu.aspx  
creating, 150–153  
how it works, 153–157

TestMenu.aspx, 22–23, 60–61  
TestMenu2.aspx, 94, 104–105  
TestMenu3.aspx.vb, 141  
ViewOrder.aspx, 253–254

### at (@) symbol (SQL server parameters), 138

#### authentication

adding to checkout page, 276  
code for, 266  
security function, 265  
web.config file for  
how it works, 268–269  
set up process, 266–268

#### authorization

security function, 265  
web.config file for  
allow and deny element configurations, 271  
code for, 269  
how it works, 270–271

#### Auto Format dialog box

DetailsView pane, 124  
GridView Tasks pane, 25–26  
Menu Tasks pane, 54

#### Auto StepType value (WizardStep control), 238

AutoGenerateColumns property (GridView control),  
111, 180

AutoPostBack property (RadioButton control), 245

## B

BeginTransaction method (Transaction  
object), 263

Bind() code expression, 120

bindings, two-way, 120

bit data type, 110–111

<body> element (Master Page), 40–41

#### BoundField control

with GridView control, 110, 181  
hiding, 182

**BoundField properties settings (Fields dialog box),  
26, 182**

#### “bread-crumbs trails”

ASP.NET 2.0 controls for, 35  
how they work, 33  
implementing using SiteMapPath control, 54

## C

**canceling orders, code for, 256**

Cart user control (shopping cart), 233

#### CartItem class

creating, 199–200  
properties, 205–206  
storing data from, 207  
Subtotal property, 209  
Total property, 209  
variable definitions, 203–204

**Cascade action (Delete and Update Rules), 89**

#### Cascading Style Sheet (CSS)

adding images using, 44  
adding to Content Page, 58  
applying typefaces using, 35

#### casting, 218

#### Catch statements

exception handling using, 261–262  
with Order Confirmation step, 259–260  
transaction handling using, 263

#### cell properties (tables), 240

#### checkout process

adding security tools, 275–276  
collecting delivery address  
code for, 239–242  
how it works, 243–245  
testing collection form, 242–243

collecting payment details

code for, 243–245  
how it works, 246–248  
designing, 235

Order Complete step

code for, 253–255  
how it works, 255–260

Order Confirmation step

code for, 248–251  
displaying shopping cart, 248–249  
displaying subtotals and totals, 249–251  
how it works, 251–252

Web form for, 236

Wizard control for, 235

- Checkout.aspx
  - adding delivery address form, 239–245
  - adding order confirmation page, 248–253
  - adding payment details form, 245–248
  - adding to ViewOrder.aspx, 253–254
  - completing the order, 253–254
  - creating, 223, 236
  - security modifications, 275–276
- Class Files **file** (App\_Code folder), **197**
- classes (ASP.NET 2.0)**
  - CartItem
    - creating, 199–200
    - properties, 205–206
    - storing data from, 207
    - Subtotal property, 209
    - Total property, 209
    - variable definitions, 203–204
  - ConfigurationManager
    - formatting sales taxes using, 208
    - using with Order Confirmation step, 257
  - implementing
    - events for, 198
    - methods for, 198
    - properties for, 197
  - ShoppingCart
    - creating and editing, 201–203
    - custom code for, 197–202
    - methods, 209–210
    - properties, 211
    - using, 206
  - StoredShoppingCart
    - adding user controls, 226–232
    - function of, 219
    - how it works, 216–219
    - methods, 213–216, 225
    - with ObjectDataSource, 213, 249
    - storing, 197
    - as templates, 197
- Codd, E. F. (Ted) (programmer), 72**
- code, custom**
  - dynamic text-linked user controls, 162–170
  - for nested displays
    - advantages of using, 143–144
    - combining SQL with ASP.NET code, 144–158
    - XML data binding, 158–162
  - for shopping carts, 197–202
  - for XML data, 161–162
- “code inline” Web site design model, 39**
- code line continuation character, 258**
- code-behind approach, 131**
- ColSpan **properties** (<td> element), **42**
- columns**
  - changing data types for, 111–123
  - defining explicitly, 181
  - HyperlinkField, 114–115
  - ImageField, 114–117
  - indexing in tables, 85–87
  - TemplateField, 117–123
- CommandField **control, delimiters for, 181**
- comments, delimiters for, 103**
- Commit **method** (Transaction object), **263**
- complete solution (Database Explorer)**
  - accessing, 13
  - Criteria grid section, 15
  - versus skeleton solution, 12–13
- Complete StepType value (WizardStep control), 238**
- ConfigurationManager **class**
  - formatting sales taxes using, 208
  - using with Order Confirmation step, 257
- Configure Data Source Wizard**
  - accessing and using, 94–95
  - creating stored procedures, 102–104
  - nested displays
    - creating connection string, 134
    - Parameter Values Editor dialog box, 138–139
    - sorting data items, 137–138
  - with SqlDataSource control, 175–178
  - with StoredShoppingCart class, 226–228
  - using data views as source, 105
  - viewing and testing SQL statements, 99–100
- Configure the Select Statement dialog box, 175**
- connection strings**
  - creating, 94–95
  - nested displays, 134, 154
  - SqlDataAdapter, 154–156
- Content Page**
  - accessibility testing, 63–64
  - converting existing pages to, 60–61
  - creating
    - adding content, 57
    - adding styles, 58
    - code for, 55–56
    - Content control, 56, 62
    - Default.aspx, 56
    - formatting, 58
    - for nested displays, 150
    - viewing and debugging, 60
- ContentPlaceHolder **control (Master Page), 39**
- ContentPlaceHolderID **attribute, 56**
- context menu, icon for, 97**
- controls (ASP.NET 2.0)**
  - adding from Toolbox, 41–42
  - BoundField
    - with GridView control, 110, 181
    - hiding, 182
  - Cart, 233
  - CommandField, 181
  - Content
    - adding to Content Page, 56
    - adding to existing Web pages, 62

## controls (ASP.NET 2.0) (continued)

---

### controls (ASP.NET 2.0) (continued)

- ContentPlaceHolder, 39
- DataGrid, 109–110
- DataList
  - modifying for order page, 223
  - nested displays, 146–149, 156
  - when to use, 111
- DataSet, 156–157
- DetailsView
  - adding rows using, 186–192
  - applying to Web page, 124, 125
  - limits, 127
  - when to use, 111
- Div
  - adding to XML data display pages, 166
  - converting to XSLT style sheet, 167–168
- EditItemTemplate
  - accessing and binding, 183–184
  - adding DetailsView control, 187–188
  - how it works, 184–186
  - preparing file for, 182–183
  - for StoredShoppingCart user controls, 253
- FormView
  - applying to Web page, 125
  - with DeliveryAddress form, 241
  - limits, 127
  - when to use, 111
- GridView
  - adding to SqlDataSource control, 179–180
  - applying grid to Web page, 23–24
  - automatic data extraction, 108–109
  - changing column data type, 111–115, 117–123
  - changing data types using, 111–112
  - creation of BoundField control by, 110
  - with DetailsView control, 189–190
  - displaying XML data using, 161
  - edit mode, 111–112, 116–117
  - formatting Web pages using, 25–27
  - how it works, 180–181
  - with nested displays, 133–134, 141
  - Properties dialog box, 119–121
  - with SqlDataSource control, 110, 144–145
  - with StoredShoppingCart class, 231–232
- Hyperlink
  - adding to shopping cart display page, 233
  - Master Page, 46–47
  - when to use, 109–110
- Image
  - AlternateText property settings, 113
  - Content Page, 58–59
  - header and footer templates, 147–148
  - Master Page, 43–46
  - property settings, 113
  - setting path to, 113
  - when to use, 109–110
- Label
  - binding properties to, 119–121
  - property settings for templates, 119–122
  - using with DataList control, 149–150
- List, 207
- Login
  - creating and formatting, 271–272
  - how it works, 272
- LoginView, 274
- Menu
  - accessing, 49–50
  - formatting, 54
  - when to use, 109–110
- MXDataGrid, 24
- MXSqlDataSource, 24
- ObjectDataSource
  - with DeliveryAddress form, 240–241
  - how it works, 230–232
  - properties overview, 212
  - SELECT method configuration, 249
  - with Shopping Cart user control, 248–249
  - similarity to SqlDataSource control, 212
  - with StoredShoppingCart user controls, 253
  - using with data layers, 213
- as objects, 109–110
- Page
  - security settings, 275–276
  - when to use, 109–110
- Panel
  - code for, 246
  - how it works, 247–248
- properties, methods, and events, 110
- RadioButtonList, 245–248
- Repeater
  - ItemCommand method, 224
  - ItemTemplate method, 222
  - nested displays, 139–142, 143, 157
  - when to use, 111
- Session, 197
- Shopping Cart
  - code for, 248–249
  - how it works, 251–252
- SiteMapDataSource, 51–53
- SiteMapPath, 54
- SqlDataAdapter
  - configuring, 179–181
  - nested displays, 154–156
- SqlDataSource
  - configuring for custom statements, 100–101
  - configuring for editing, 174–175, 178–181
  - configuring for nested displays, 134–139
  - DataReader property, 144–145
  - ID property, 110
  - as object, 109–110
  - precursors, 24

- properties, methods, and events, 110
- SQL commands with, 173–174
- with stored procedures, 104
- `SQLException`, 261–262
- WebMatrix third-party controls, 24
- Wizard
  - Add/Remove WizardSteps option, 236
  - autoformatting, 236–237
  - code for, 250–251
  - how it works, 237–238
- WizardStep
  - how it works, 237–238
  - StepType property values, 238
- `XmlDataSource`
  - adding user controls, 163–165
  - binding user controls, 168–170
  - converting to XSLT, 167–168
  - with `DeliveryAddress` form, 241–242
  - displaying XML data, 158–162
  - with `Div` control, 166–168
- Copy Web page feature (VWD), 276–278**
- Create or Manage roles link (Security Setup Wizard), 267**
- Create User button (Security Setup Wizard), 267**
- credit card information form (checkout process), 246**
- Criteria grid section (databases), 15**
- Criteria pane (Query window), 80**
- CSS (Cascading Style Sheet)**
  - adding images using, 44
  - adding to Content Page, 58
  - applying typefaces using, 35
- Ctrl-Alt-S keyboard shortcut, 76**
- Ctrl-Alt-X keyboard shortcut, 41**
- CType method versus DirectCast method, 218**
- currency formats, applying, 26–27, 116**
- custom SQL statements**
  - creating database views from, 104–105
  - creating in Query Builder, 95–98
  - executing, 98–99
  - reconfiguring `SqlDataSource` control, 100–101
  - viewing and testing, 99–100
  - when to use, 95

## D

### data

- displaying
  - binding properties for, 120–121
  - controls overview, 110–117
  - `DetailsView` control formatting features, 122–127
  - `FormView` control formatting features, 122, 125–127
  - `GridView` control formatting features, 111–122
  - nested displays, 129–131

- extracting from tables
  - custom SQL statement for, 94–101
  - database view for, 104–105
  - stored procedures for, 101–104
  - streaming from databases, 144
- data access code, custom**
  - nested displays
    - advantages of using, 143–144
    - code for, 144–158
    - for XML data, 161–162
- data access, designing sites for, 36**
- data layer classes (shopping carts), 213–219**
- data methods (StoredShoppingCart class), 227–230, 231–232**
- data sources, accessing**
  - configuring for nested displays, 133
  - controls for
    - `DataSet` property versus `DataReader` property, 144
    - with `GridView` control, 108–109
    - `SqlDataSource` control, 173–174
  - Data Source Configuration Wizard
    - adding deliver-to and delivery-cost information using, 241–242
    - `SiteMapDataSource` control options, 51–52
    - specifying in Add Connection dialog box, 16–19
- data types (table columns)**
  - changing using `GridView` control
    - `HyperlinkField` columns, 114–115
    - `ImageField` columns, 111–114
    - `TemplateField` columns, 117–123
  - Data Type definitions, 203–204
  - recasting, 218
  - viewing and editing in Table Designer, 80
- Database Diagram feature (Database Explorer window)**
  - defining table relationships, 90–94
  - enabling during VWD setup, 11–12
- Database Explorer (VWD)**
  - accessing, 11–12
  - Add Connection dialog box, 16–19
  - context menus
    - database management tools, 77–78
    - Open Table Definition option, 78–80
    - `StoredProcedures`, 102–103
    - `Views`, 104
  - Data Connections option
    - Add Connection dialog box, 16
    - Create New SQL Server Database, 81–82
  - Database Diagram feature, 90–94
  - viewing tables in, 76
  - viewing Web site files in, 21–22
- databases. See also tables (database)**
  - accessing data
    - custom SQL statements for, 95–101
    - database view for, 104–105

### databases (continued)

- accessing data (**continued**)
  - remote access, 16
  - stored procedures for, 101–104
  - and Web site design, 35–36
- connecting to, 16–19
- creating, 81–82
- designing
  - applying normalization rules, 70–72
  - creating first table, 70
  - creating second table, 71
  - entities, 68
  - normalization rules, 68
  - table structure, 68–69
  - viewing final design, 74–75
- editing and updating, 28, 185–186
- managing, 77–81
- for nested displays, 151
- relationship models, 75–76
- sorting items in, 15
- storing shopping carts in, 196
- tables
  - defining relationships among, 88–93
  - viewing, 13, 80–81
- testing, 12
- transaction handling, 262–263
- updating values in, 28
- viewing, 10–11, 104–105
- viewing query results, 16

**DataField property (GridView control), 111**

**DataFormatString field**  
formatting, 26–27  
property settings, 116

**DataGrid control, 109–110**

**DataImageUrlFormatString property, 114**

**DataList control**  
ItemBound event, 223  
nested displays

- binding to the DataSet control, 156
- creating and formatting, 146–148
- ItemTemplate declaration, 148–149

when to use, 111

**DataList Tasks pane, 147–148**

**DataNavigateUrlFormatString property (HyperlinkField column), 114–115**

**DataSet control**  
binding columns to, 156–157  
creating relationships, 156

**DataSet object, populating, 154**

**DataSource attribute (nested displays), 157**

**DataSourceID property (GridView control), 180**

**DataSourceMode property (SqlDataSource control), 144**

**datetime data type, 80**

**dbo prefix, 103**

### debugging Web pages

- Content Page, 60
- Debugging Not Enabled dialog box, 27–28
- enabling debugging process, 27

**Decimal data type, 204**

**declarations (nested displays)**  
adding Repeater control, 139–140  
configuring data sources, 133  
configuring SqlDataSource control, 134–140  
creating .aspx pages, 132–133  
creating GridView links, 133–134  
event handler routine, 141–143

**default data source, 16**

**Default.aspx**  
adding content to, 57  
adding pages to, 163  
Content Page, 60  
creating, 56  
executing, 170  
viewing, 55

**Delete method (ShoppingCart class), 210, 211**

**Delete Rule actions, 89–90**

**DELETE tab (StoredShoppingCart class), 228**

**DeleteCommand property (SqlDataSource control), 174**

**DeleteItems method (StoredShoppingCart class), 213–219**

**DeleteMethod property (ObjectDataSource control), 212**

**DeliveryAddress form (checkout process)**  
code for, 239–243  
how it works, 243–245  
testing, 242

**Delivery.aspx, 158**

**DeliveryCharge property (ShoppingCart class), 211, 249–250**

**deny element (web.config file), 271**

**Design view (VWD main window)**  
ContentPlaceHolder control, 56  
Master Page

- viewing in browser, 34
- viewing structural layout, 43

viewing Web pages, 23–24

**Designer window (Table Designer), 88–89**

**designing Web sites**  
accessibility issues, 32  
adding multilingual capability, 32–33  
“bread-crumb trails”, 33  
“code inline” design model, 39

**Content Page**  
adding content to, 57  
adding styles, 58  
Content controls, 56  
converting existing pages to, 60  
creating, 60–63

Default.aspx, 56  
 formatting, 58  
 naming conventions, 55–56  
 uses for, 55  
 viewing and debugging, 60  
 data access considerations, 35–36  
 layout controls, 41–43  
 Master Page  
   adding hyperlinks and anchors, 46–47  
   adding Image controls, 43–46  
   adding layout controls, 41–44  
   <body> element and <title> element changes, 40–41  
   navigation tools, 48–55  
   removing white spaces, 47–48  
   server controls, 48  
   viewing, 48  
 normalization rules, 72  
 typefaces, 35

#### **Destination Folder page (VWD Setup Wizard), 4**

**DetailsView control**  
 adding rows using  
   accessing and binding, 186–190  
   how it works, 190–192  
   when to use, 186  
 applying to Web page, 124–125  
 autoformatting, 124  
 limits, 127  
 when to use, 111

#### **Diagram pane (Query window), 14, 80**

#### **diamond-shaped icon (Query Builder), 97**

**DirectCast, versus CType method, 218**

#### **Div control**

adding to XML data display pages, 166  
 converting to XSLT style sheet, 167–168

#### **download sites**

IBM Home Page Reader evaluation version, 64  
 Pizza Pretty Quick example application, 7

## **E**

#### **Edit Columns dialog box (GridView Tasks dialog box), 26, 111**

#### **Edit Fields link (DesignView Tasks pane), 126**

#### **Edit Master (Content control Properties), 58**

#### **editing data**

data source configuration, 174–178  
 DetailsView control, 186  
 EditItemTemplate control  
   accessing and binding, 183–184  
   how it works, 184–186  
   preparing file for, 182–183  
 GridView control  
   adding to SqlDataSource control, 179–180  
   enabling, 111

how it works, 180–181

limits, 185–186

#### **EditItemTemplate control**

accessing and binding, 183–184

adding DetailsView control, 187–188

how it works, 184–186

preparing file for, 182–183

for StoredShoppingCart user controls, 253

#### **Enable AutoPostBack option (DropDownList Tasks pane), 241–242**

#### **Enable roles for this Web site option (Security Setup Wizard), 267**

#### **Enabling Editing and Deleting (GridView Tasks pane), 179–180**

#### **Enabling Paging option (DetailsView Tasks pane), 124**

#### **End Template Editing link (GridView Tasks pane), 122**

#### **error handling**

Debugging Not Enabled message, 27

Try and Catch statements for, 256, 259–260

#### **Eval() code expression, 120**

#### **event handler routine**

for collecting payment details, 247

nested displays, 141–143, 151–152

#### **event-driven architecture, 109–110**

#### **events, implementing classes using, 198**

#### **Exception base class, 261–262**

#### **exception handling statements, 261–262**

#### **Execute Query button (Query Builder), 98**

#### **Extensible Markup Language (XML) data**

converting to XSLT style sheet, 163–164

display approaches, 157

#### **Extensible Style Language Translation (XSLT), 163–164**

## **F**

#### **FetchCart method (StoredShoppingCart class), 218**

#### **Fields dialog box (GridView Tasks dialog box), 25–27, 111**

#### **fields, editing (DesignView Tasks pane), 126**

#### **File menu**

Add New Item dialog box, 132

New File option, 38–39

Open Web Site option, 10–11, 20

Save Table option, 87

#### **files, Web site, uploading and removing, 277–278**

#### **Fill method (SqlDataAdapter), 155–156**

#### **filtering database items, 15**

#### **Finish StepType value (WizardStep control), 238**

#### **FinishButtonClick event procedures, 256–260**

#### **first normal form (tables), 70**

#### **fk prefix, 83**

#### **foreign keys (tables)**

for order items table, 82

settings for, 92–93

## formatting

- Cascading Style Sheet
    - adding images using, 44
    - adding to Content Page, 58
    - applying typefaces using, 35
  - columns, 116–117
  - Content Pages, 58
  - DataList control displays, 146–147
  - Web pages, 111–122
- Forms **authentication, 268–269**
- FormView **control**
  - applying to Web page, 125
  - with DeliveryAddress form, 241
  - limits, 127
  - when to use, 111
- forward slash plus asterisk (/ \* /) symbol, 102–103**
- FROM clause (SQL statements), 98**

## G

- GenerateEmptyAltText **property settings, 59**
- generic lists, 207**
- globalizing Web sites, 32–33**
- grid controls (ASP.NET 2.0), overview, 24**
- GridLine **property (GridView control), 122**
- GridView **control**
  - applying grid to Web page, 23–24
  - automatic data extraction, 108–109
  - changing column data type
    - HyperlinkField columns, 114–115
    - ImageField columns, 111–114
    - TemplateField columns, 117–123
  - changing data types, 111–112
  - creation of BoundField control by, 110
  - with DetailsView control, 189–190
  - displaying XML data, 161
  - edit mode
    - deleting columns, 111–112
    - editing and deleting data, 179–181
    - formatting columns, 116–117
    - formatting Web pages, 25–27
  - nested displays
    - raising RowDataBound event, 141
    - selecting formatting templates, 133–134
  - Properties dialog box, 119–121
  - with SqlDataSource control, 110, 144–145
  - with StoredShoppingCart class, 231–232
- GridView Tasks pane**
  - Auto Format dialog box, 25–26
  - creating and adding controls, 228–229
  - Edit Columns dialog box, 26, 111
  - Edit Templates option, 183
  - editing mode, 119
  - Enabling Editing and Deleting, 179–180
  - enabling page control features, 24–25

- End Template Editing link, 122
- Fields dialog box, 26–27, 117–118
- formatting templates, 100–101, 229–230

## H

- header and footer templates, 35, 162–170**
- HTML (Hypertext Markup Language) tags, 39–41**
- Hyperlink **control**
  - adding to shopping cart display page, 233
  - Master Page, 46–47
  - when to use, 109–110
- HyperlinkField **column, 114–115**
- Hypertext Markup Language (HTML) tags, 39–41**

## I

- IBM Home Page Reader, evaluation version download, 64**
- icons**
  - diamond shaped, in Query Builder, 97
  - key symbol, 84
- IIS (Internet Information Services), 8**
- Image **control**
  - AlternateText property settings, 113
  - with DataList control, 147–148
  - image file path settings, 113
  - ImageUrl property settings, 113
  - Master Page
    - adding, 58–59
    - adding images using, 42–44
    - logo-related settings, 45–46
    - “Skip To” property settings, 44–45
  - when to use, 109–110
- ImageField **column properties, 112–114**
- ImageUrl **property (Image control), 113**
- Imports **statement, 203**
- index columns, creating, 85–87**
- Index/Keys dialog box, 85–86**
- inheritance, 261**
- INNER JOIN clause (SQL statements), 98**
- Insert **method (ShoppingCart class), 209–210, 211**
- INSERT tab (StoredShoppingCart class), 228**
- InsertCommand **property (SqlDataSource control), 174**
- InsertItems **method (StoredShoppingCart class), 213–219**
- InsertMethod **property (ObjectDataSource control), 212**
- Installations Options page (VWD Setup Wizard), 3**
- installing**
  - Pizza Pretty Quick example application, 7–9
  - Visual Web Developer 2005 Express Edition, 3–7
- Integer **data type, 204**

**IntelliSense feature**, 62  
**interface, SQL Server 2005**, 16  
**Internet Information Services (IIS)**, 8  
**intrinsic objects, defined**, 212  
**IsAuthenticated property (Identity object)**, 276  
**IsPostBack property (Page control)**, 275–276  
**IsUnique property (table indexes)**, 86  
**Item Template declaration (DataList control)**, 148–149  
**ItemDataBound event (DataList control)**, 223  
**ItemIndex method**, 209–210  
**ItemName property (GridView control)**, 111–112  
**Items property (ShoppingCart class)**, 211  
**ItemTemplate declaration**  
 with FormView control, 127  
 with Repeater control, 140, 221

## J

**joining line (Database Diagram window)**, 91–92

## K

**key symbol icon**, 84  
**keyboard shortcuts**  
 Database Explorer access, 76  
 debugging process, 27  
 Toolbox access, 41

## L

**Label control**  
 with DataList control, 149–150  
 template property settings, 119–122  
**Label1 DataBindings dialog box**, 119  
**Label2 DataBindings dialog box**, 120–121  
**Label3 DataBindings dialog box**, 120–121  
**languages, multilingual capability**, 32–33  
**layout controls (Master Page)**  
 code listing for, 42–43  
 HTML table approach, 41–44  
 structural layout, 43  
**links**  
 SiteMapDataSource control, 52–53  
 for tables, 70–71, 73  
 text, as navigation aid, 33  
**List control, generic type**, 207  
**ListItem Collection Editor window**, 245–246  
**location element (web.config file)**, 271  
**Login.aspx, Login control (web.config file)**  
 code for, 271–272  
 how it works, 272  
**LoginView control (menus)**, 274  
**logos, adding to Master Page**, 45–46  
**Logout link (menus)**, 274

## M

**Master Page**  
 accessibility testing, 63–64  
 adding existing pages to, 60–63  
 ASP.NET 2.0 support, 34  
 creating  
 accessing skeleton solution, 37–38  
 adding hyperlinks and anchors, 46–47  
 adding Image controls, 43–46  
 adding layout controls, 41–44  
 adding Master Page to Web site, 38–39  
 <body> element and <title> element changes, 40–41  
 navigation controls, 48–55  
 removing white spaces, 47–48  
 structural layout, 43  
 viewing HTML code, 39–40  
 using as template, 33  
 viewing, 48, 56–57  
**MasterPageFile attribute (@Page directive)**, 56  
**Menu control**  
 formatting, 54  
 Menu Item Editor dialog box, 49–50  
 when to use, 109–110  
**Menu Tasks pane**  
 Auto Format dialog box, 54  
 Choose Data Source drop-down list, 51  
 Edit Menu Items option, 49–50  
**menus**  
 accessing Admin role from, 273–274  
 accessing menu items data table, 94–101  
 Menu.aspx.txt, 148–149  
**methods, function of**, 198  
**Microsoft Access databases, connecting to**, 16–17  
**Microsoft Web Accessibility Initiative (WAI)**  
 Web site, 32  
**money data type**, 80  
**MSDN Express Library, enabling**, 3  
**MXDataGrid control (WebMatrix)**, 24  
**MXSqlDataSource control (WebMatrix)**, 24

## N

**namespaces**, 32–33  
**naming conventions**, 138  
**NavigateUrl property (Hyperlink control)**, 120  
**navigation tools and controls**  
 automatic displays, 162–170  
 bars and menus, 35  
 “bread-crumbs trails”, 33  
 Master Page  
 Menu control options, 49–50  
 XML sitemap file for, 51–55  
 text links, 33

## nested displays

- advantages of using, 129–131
- custom code for
  - advantages of using, 143–144
  - combining SQL with ASP.NET code, 144–158
- DataList control approach
  - creating and formatting the control, 146–148
  - database access code, 151
  - how it works, 145
- declarative approach
  - adding Repeater control, 139–140
  - code listing for, 140
  - configuring data sources, 133
  - configuring SQLDataSource control, 134–140
  - creating .aspx pages, 132–133
  - creating GridView links, 133–134
  - event handler routine, 141–143
- dynamic text-linked user controls, 162–170
- event handler routines, 153–157
- for XML data
  - adding and formatting Grid control, 160–161
  - approaches to, 157
  - creating XmlDataSource control, 158–160
  - editing code sections, 161–162

## NETWORK SERVICE account setup, 8

## New constructor (CartItem class), 204–205

## New Query option (Database Explorer), 13

## No Action option (Delete and Update Rules), 90

## normalization rules

- applying to database, 70–72
- function, 68, 130–131

# O

## Object data type, 218

## ObjectDataSource control

- with DeliveryAddress form, 240–241
- properties overview, 212
- with Shopping Cart user control, 248–249
- similarity to SqlDataSource control, 212
- with StoredShoppingCart control
  - how it works, 230–232, 253
  - SELECT method configuration, 249
- when to use, 213

## object-oriented programming

- architecture overview, 109–110
- use of properties in, 206

## objects (ASP.NET 2.0)

- class instances, 197
- examples, 109
- intrinsic objects, 212
- overview, 109–110
- properties, methods, and events, 109

## ODBC (open database connectivity) data sources, 16–17

## one-to-many database relationship model, 75–76

## Open a Web Site dialog box (VWD), 20–21

## open database connectivity (ODBC) databases, 16–17

## Open Web Site window, 277–278

## Options dialog box (VWD Tools menu), 5–6

## Oracle database connections, 16–17

## ORDER BY clause (nested displays)

- code listing for, 154
- function, 137–138
- parameter settings, 138–139

## Order Complete step (checkout process)

- adding thank you text, 253
- success and failure messages, 254
- viewing ViewOrder page, 255

## Order Confirmation step (checkout process)

- displaying items purchased, 248–249
- displaying subtotals and totals, 249–251
- testing, 251–252

## Order page (shopping cart)

- code for, 219–222
  - designing, 196–197
  - testing, 233
- Order.aspx
- creating, 190
  - formatting, 220–221
  - Order.aspx.vb.text, 220

## ordering process, designing for, 235

# P

## Page control

- Master Page, 34
- security settings, 275–276
- when to use, 109–110

## @Page directive, 56

## Page\_Load event handler, 153–157

## page-rule.gif file, 58–59

## Panel control

- code for, 246
- how it works, 247–248

## Parameter Values Editor dialog box (Configure Data Source dialog box), 138–139

## Parameters collection (SqlCommand object), 257–259

## parent table, specifying relationships with, 89–90

## path

- to images subfolder, 113
- for VWD, default, 4

## Payment form (checkout procedure), 245–246

## permissions, access (Internet Information Services), 8–9

## Pizza Pretty Quick (PPQ) example application. See also shopping carts

- accessing files for, 7
- database design
  - menu items data table, 68–72
  - order items table, 81–87
  - orders and customer data table, 72–74

displays, 74  
 extracting and displaying menu items, 94–101  
 installing, 7–9  
 Master Page, 37–38  
 nested displays, 132–143  
 publishing on Web, 276–277  
 security tools, 265–268  
 viewing files and databases for, 21–22  
 Web site  
   adding Web pages, 22–23  
   deleting files, 278  
   formatting Web page displays, 24–30  
   publishing files on, 276–277

**pop-up task panes, 25****port numbers (Web servers), 29****PPQ. See Pizza Pretty Quick (PPQ) example application****primary keys (tables)**

changing, cautions about, 90  
 dragging into foreign key column, 92  
 uses for, 70  
 using three columns for, 84–85  
 viewing and editing in Table Designer, 79

**Private variables**

advantages of using, 211  
 defined, 203–204

**Profile feature (shopping cart), 196****properties. See also specific classes**

binding, 120–121  
 implementing classes using, 198  
 for menu items, 49–50  
 read-only, creating, 208  
 shopping cart classes, 200–202  
 for tables, viewing, 79

**Q****queries (databases)**

custom SQL statements, 95  
 generating in Query Editor, 14  
 viewing results from, 16

**Query Builder window**

accessing, 13, 80, 95–96  
 Add Table dialog box, 96  
 Execute Query button, 98  
 generating queries in, 14  
 SQL queries  
   custom, 97–98  
   executing, 98–99  
   syntax, 98

**R****RadioButtonList control**

AutoPostBack property, 245  
 collecting payment information, 247–248  
 Panel control, 246

Read **method** (StoredShoppingCart **class**),  
**213, 216**

ReadItems **method** (StoredShoppingCart **class**),  
**213, 217**

**read-only properties, 208****recasting data types, 218****relationship models (databases), 75–76, 88–93****relationships, table**

defining using Database Diagram feature, 90–94  
 defining using Query Builder, 97–98  
 defining using Table Designer, 88–90

**remote servers**

connecting to, 16–18  
 publishing Web sites, 277–278  
 using data from, 16

RemoveAt **method** (shopping cart), **210–211**

**removing files from remote sites, 278****Repeater control**

ItemCommand method, 224  
 ItemTemplate method, 222  
 nested displays  
   adding, 139–140  
   event handler routine, 141–142  
   function, 157  
   results of, 143  
   when to use, 111

**results of queries, viewing, 16****Role Manager service, enabling, 268****Roles (security), 266–267**

Rollback **method** (Transaction **object**), **263**

RowDataBound **event**, **141**

**rows**

adding to tables, 186–190  
 in Web pages, 27–28

**S****Safe Mode, disabling simple file sharing, 9****sales tax**

displaying during checkout, 249–250, 252  
 SalesTax property, 208–209, 211

SalesTaxPercent **property** (ShoppingCart **class**),  
**211**

**sans-serif typeface, 35****second normal form (tables), 70**

**Security Setup Wizard (Web Site Administration Tools),  
 266–267**

**Security Tab (Web Site Administration Tool), 267**

**security tools. See also shopping carts**

adding to checkout page, 275–276  
 adding to menu, 273–274  
 authentication  
   code for, 266–269  
   defined, 265  
 authorization  
   code for, 269–271  
   defined, 265

### security tools (continued)

Internet Information Services (IIS) access permissions, 8–9

Login control, 271–272

Roles, 266

`securityTrimmingEnabled` attribute (`LoginView` control), 274

`SELECT` clause (SQL statements), 98

`SELECT` method configuration (`DeliveryAddress` form), 240

`SELECT` tab (`StoredShoppingCart` class), 228

Select Users or Groups dialog box (`App_Data` Properties), 8–9

`SelectCommand` property (`SqlDataSource` control), 173–174

`SelectMethod` property (`ObjectDataSource` control), 212

server controls, 48

servers, remote, accessing data from, 16

service-oriented architecture (SOA) model, 36

`Session` control (shopping carts)

advantages of using, 197

code for, 212

Set Default action (Delete and Update Rules), 89

Set Null action (Delete and Update Rules), 89

Set Primary Key, 84–85

Setup Wizard (Visual Web Developer 2005 Express Edition), 3–7

`Shopping Cart` user control

code for, 248–249

how it works, 251–252

shopping carts

adding items to from order page, 221

adding sale tax variable, 208

clearing, 260

creating

code for, 198–203

how it works, 203–212

order pages, 219–221

custom classes for, 197

`DataTable` limits, 197

display page

code for, 232–234

how it works, 234

error handling during Order Confirmation step, 259–260

storing items in the cart, 207

storing the cart

choosing location for, 196–197

data layer classes, 213–219

`ObjectDataSource` control for, 212

using `Session` for, 212

subtotal calculations, 209

`ShoppingCart` class

applying, 206

creating and editing, 201–203

methods

Delete, 210

Insert, 209–210

Update, 210

properties overview, 211

Show all setting checkbox (VWD Optional dialog box), 6

`ShowHeader` property (`Image` control), 114, 122

`ShowMenu.aspx`

creating, 150–153

how it works, 153–157

Simple File Sharing (Windows XP), disabling, 9

`SiteMapDataSource` control

adding link levels, 52

function, 51

`SiteMapPath` control, 54

skeleton solution (Database Explorer)

accessing, 20, 22

versus complete solution, 12–13

“Skip To” Properties (`Image` control), 44–45

SOA (service-oriented architecture) model, 36

Solution Explorer window (VWD)

accessing, 11

adding Master Page, 38–39

user controls for shopping cart, 225

viewing Web pages, 23

viewing Web site files, 21–22

sorting data

results of custom SQL statements, 98

using Criteria grid for, 15

`SortOrder` column, 98

`SortType` column, 98

Source view (VWD main window), 23

`sp` prefix, 103

SQL pane (Query window), 80

SQL Server 2005 Express Edition

configuration options, 4

connecting to MDF database file, 19

creating new databases, 81–82

features, 11–12

installing with Visual Web Developer, 3

naming conventions, 138

parameter settings, 138

SQL (structured query language) statements/queries

copying to clipboard, 102

creating database views from, 104–105

custom

creating using Query Builder, 95–98

executing, 98–99

reconfiguring `SqlDataSource` control, 100–101

when to use, 95

generating in Query Editor, 14

for nested displays

code listing for, 154

`ItemType` specification, 155

`ORDER BY` clause, 137–138

setting parameters and testing, 138–139  
 WHERE clause, 135–137  
 for `SqlDataSource` control binding, 176–178  
`SqlCommand` **object** (Parameters collection),  
**257–258**

`SqlDataAdapter` **control**  
 configuring, 179–181  
 nested displays  
   connection strings, 154  
   extracting data from database, 155–156  
   Item type specification, 155

**SqlDataSource Configuration Wizard, 187**

`SqlDataSource` **control**  
 configuring  
   for custom statements, 100–101  
   for editing, 174–175, 178–181  
   nested displays, 134–139  
`DataReader` property, 144–145  
 ID property, 110  
 as object, 109–110  
 precursors, 24  
 properties, methods, and events, 110  
 SQL commands with, 173–174  
 with stored procedures, 104

**SqlDataSource Tasks pane**  
 Configure Data Source link, 102  
 Configure Data Source Wizard, 94–95

`SqlException` **class, 261–262**

`Src` **property (image files), 45**

**Start Debugging button (VWD Toolbar), 27**

**Start Page (VWD)**  
 Open a Web Site option, 20–21  
 Tools menu, 5–6

`StepType` **properties (WizardStep control), 238**

**stored procedures**  
 creating, 102–103  
 naming and saving, 103–104  
 with Order Confirmation step, 257  
 uses for, 101–102

`StoredShoppingCart` **class**  
 how it works, 216–219  
 methods  
   `InsertItem` method, 225  
   overview and code for, 213–216  
 with order confirmation process, 249  
 relationship to `ObjectDataControl`, 213  
 user controls  
   code for, 226–230  
   how they work, 230–232

`String` **data type, 204**

**structural layout (Master Page)**  
 code listing for, 42–43  
 viewing, 43

**structured query language. See SQL (structured query language) statements/queries**

**Style Builder dialog box, 167–168**

`Style` **property settings, 58**

**styles, applying automatically, 25–26**

**subtotal calculations**  
 code for, 250–251  
 displaying, 209

`Subtotal` **property (ShoppingCart class), 209, 211**

`System.Globalization` **namespace, 32–33**

## T

**Table control, adding to Master Page, 41–42**

**Table Designer (VWD)**  
 accessing, 78  
 context menu, 80–81  
 creating tables  
   defining relationships, 88–90  
   Index/Keys options, 85  
   Set Primary Key option, 84–85  
   viewing properties, 79  
 viewing tables in, 78

**Tables and Columns dialog box (Database Diagram window), 92**

**Tables and Columns Specification property (Foreign Key Relationships dialog box), 88–89**

**tables (database)**  
 accessing data in  
   custom SQL statement for, 94–101  
   database view for, 104–105  
   setting cell properties, 240  
   stored procedures for, 101–104  
 creating  
   applying normalization rules, 70  
   designing structure for, 68–69  
   order items, 81–87  
   process for, 72–74  
 index columns, 85  
 linking, 70–71  
 multiple, 130–131  
 primary key  
   cautions about changing, 90  
   creating, 70–71  
 querying, 96–97  
 saving table definitions, 87  
 viewing  
   Query Builder for, 80–81  
   Table Designer for, 78–80

**Tabular Data Stream (TDS), 16**

`<td>` **elements**  
 accessing shortcut menus using, 58  
`ColSpan` properties, 42

**Template Editing Mode pane**  
 formatting `StoredShoppingCart` class controls,  
 229–230  
 nested display settings, 134  
 property settings, 119–122

**TemplateField columns, 117–118**

## templates

- advantages of using, 33
- classes as, 197
- with `FormView` control, 126–127
- with `GridView` control, 133–134
- `TestMenu2.aspx`
  - changing column types, 111, 118, 124
  - converting to Content Page, 60–61
  - creating and testing, 94, 104–105
- `TestMenu3.aspx`
  - creating and testing, 131–133
  - `TestMenu3.aspx.vb`, 141
- text links, 35**
- Text property, binding to columns, 120**
- TextBox controls (DeliveryAddress form), 240**
- third normal form (tables), 70–72**
- tilde (~) symbol, 56**
- <title> element (Master Page), changing content, 40**
- Title property (Image control), 45–46**
- Toolbox (VWD main window)**
  - accessing, 41
  - adding controls using, 41–42
  - Data section, 51
  - Image control, 43–44
  - Navigation section, 49–50
  - Start Debugging button, 27
  - viewing ASP.NET controls in, 23
- total costs, displaying during order confirmation, 250–251**
- Total property (ShoppingCart class), 209, 211**
- transaction handling, 262–263**
- Transaction object, 263**
- Transact-SQL (T-SQL) commands, 14**
- Try statement**
  - error handling using, 156, 256
  - exception handling using, 261–262
  - with Order Confirmation step, 259
  - transaction handling using, 263
- two-way bindings, 120**
- typefaces, 35**
- TypeName property (ObjectDataSource control), 212**

## U

- underscore (\_) symbol, 258**
- Update link (Web pages, edit mode), 29**
- Update method**
  - `ShoppingCart` class, 210, 211
  - `StoredShoppingCart` class, 213, 217–219
- Update Rule actions, 89–90**
- UPDATE tab (StoredShoppingCart class), 228**
- UpdateCommand property (SqlDataSource control), 174**

- UpdateItems method (StoredShoppingCart class), 213–219**
- UpdateMethod property (ObjectDataSource control), 212**
- uploading Web site to server, 277–278**
- usability, 273–274**
- user accounts**
  - adding, 268
  - creating using Security Setup Wizard, 267
- user controls, custom**
  - converting Web page sections to, 170
  - for generating text links, 35
  - with `StoredShoppingCart` class
    - code for, 226–230
    - function, 225–226
    - `ObjectDataSource` control for, 230–232
  - text-linked, for XML data displays
    - converting XML with XSLT style sheet, 163–164
    - creating and binding the control, 164–170
- User object, Identity property, 276**

## V

- VAlign property settings, 58–59**
- values (databases), updating, 28**
- View menu**
  - accessing Toolbox, 41
  - Database Explorer, 11–12
- `ViewOrder.aspx`
  - adding `Checkout.aspx` to, 253–254
  - creating and viewing, 254–255
- Visual Web Developer 2005 Express Edition (VWD)**
  - Database Explorer, 11–12, 76
  - download site, 3
  - features, 1
  - installing, 3–7
  - Master Page support, 34
  - publishing Web sites, 276–277
  - Query Editor, 13
  - Start Page, 5
  - unlocking and moving windows, 12
  - viewing PPQ database, 10–11

## W

- WAI (Microsoft Web Accessibility Initiative), 32**
- Web form (checkout process), 236**
- Web Form option (File menu, Add New Item), 132**
- Web pages**
  - debugging, 26
  - designing, 196–197
  - existing, converting to Content Pages, 60–63
  - formatting
    - controls and bound properties for, 119–121
    - `GridView` control for, 25–27

- highlighting rows in, 27
  - nested displays
    - advantages of using, 129–131
    - XML data in, 158–170
  - sorting rows in, 28
  - XML data displays, 162–170
  - Web servers**
    - alternate port numbers for, 29
    - publish Web sites to, 276–277
  - Web Site Administration Tool**
    - accessing, 266
    - Security Tab, 266
  - Web sites**
    - Microsoft Accessibility Initiative, 32
    - Microsoft Visual Web Designer, 3
  - Web User Control option (Solution Explorer, Add New Item)**
    - accessing, 164
    - modifying for shopping cart controls, 226
  - web.config file**
    - authentication using, 268–269
    - authorization using, 269–271
    - creating, 27–28, 266–268
    - login page, 271–272
  - WebMatrix third-party controls, 24**
  - Web site menu (VWD), 276–277**
  - Web.sitemap file, 51–52**
  - WHERE clause (nested displays)**
    - code for, 154
    - selecting columns for, 135–137
  - white space removal code, 47–48**
  - Windows Server 2003, access permissions, 8**
  - Windows XP Home Edition, 9**
  - Wizard control**
    - Add/Remove WizardSteps option, 236
    - autoformatting, 236–237
    - subtotal and total calculations
      - code for, 250–251
      - how it works, 237–238
  - Wizard Tasks pane**
    - adding `DeliveryAddress` form, 239–240
    - Add/Remove WizardSteps option, 236
    - autoformatting Wizard control, 236–237
  - WizardStep controls**
    - how they work, 237–238
    - StepType property values, 238
  - Write permissions, 9**
- ## X
- XML (Extensible Markup Language) data**
    - converting to XSLT style sheet, 163–164
    - display approaches, 157
  - XML sitemap file, 51–55**
  - XmlDataSource control**
    - adding user controls to, 163–165
    - binding user controls to, 168–170
    - with `DeliveryAddress` form, 241–242
    - displaying data
      - adding and formatting `Grid` control, 160–161
      - building Web page, 158–162
    - `Div` control, 166–168
  - XmlDataSource Tasks pane**
    - adding and formatting `Grid` control, 159–161
    - configuring Data Source from, 158–159
  - xp prefix, 103**
  - XPath statement, 168–169**
  - XSLT (Extensible Style Language Translation), converting XML to, 163–164**

