

Index

Numbers and symbols

- (nonbreaking space), 181
- # (pound sign), use of in CCS, 75
- ? (question mark), use of as quantifier in regular expressions, 315
- <!-- and --> tags, in XML and HTML documents, 17

A

- <a> tag, `HtmlAnchor` class, 153
- `AbortTransaction` event, defined by the `TemplateControl` class, 130
- accelerator key, specifying, 275–276
- access key, specifying, 275–276
- `AccessKey` property, of `WebControl` class, 232
- `AdCreatedEventArgs` object, access to provided by the `AdCreated` event handler, 292
- Add Dataset window, displayed by Visual Studio .NET, 510
- Add menu, accessing from the Web Application Folder, 756
- Add New Item window
 - adding a user control to a project via, 538
 - for initiating creation of a resource file, 700
- Add New Project window
 - for adding a Web setup project to a solution, 751–752
 - creating a Web control library in, 576–577
- Add page
 - adding an example to, 644–645
 - adding `CustomValidator` keyword to, 644–645
 - in Code database, 641–650
 - controls in, 641–642
 - HTML table providing the structure for, 643–644
 - initializing, 645–646
- Add Project Output Group window, selecting in the Add menu, 756–757
- Add Web Reference form, links provided by, 424–425
- Add Web Reference option, in Visual Studio .NET Project menu, 423–426
- `AddAttribute` method, of `HtmlTextWriter` class, 582
- `AddAttributesToRender` method, of `WebControl` class, 234
- `AddCowRow` method, of `CowDataTable` class, 479
- `AddHandler` statement, for adding child controls to `Controls` collection, 627
- `AddKeyword` button, code for clicks of event handler, 646–647
- `AddMilkRow` method, of `MilkDataTable` class, 482
- `AddParsedSubObject` method, of `System.Web.UI.Control` class, 124
- `AddStyleAttribute` method, of `HtmlTextWriter` class, 582
- Adobe ImageReady, using for image slicing, 847–848
- ADO.NET
 - accessing relational databases with, 453–529
 - `DataSet` class, 455–458
 - programming in Visual Studio .NET, 464–470
 - what's special about it, 454–455
- ADO.NET data adapter, improving column names in, 502
- `AdRotator` class, `AdvertisementFile` property, 285
- `AdRotator` Web server control, 223
 - function of, 225
 - required and optional predefined XML file attributes, 287
 - using, 285–294
- advertisement file, code example, 286
- `AdvertisementFile` property, in `AdRotator` class, 285
- `Align` property
 - `HtmlInputImage` class, 206
 - `HtmlTableCell` class, 174
 - specific to an image control, 145
- `AllowCustomPaging` property, of the `DataGrid` class, 387
- `AllowPaging` property, of the `DataGrid` class, 387
- `AllowSorting` property, of the `DataGrid` class, 387
- `Alt` property
 - `HtmlInputImage` class, 206
 - specific to an image control, 145
- `AlternateText` property, specifying text to display with, 262
- `AlternatingItemStyle` property
 - of `DataGrid` class, 387
 - of `DataList` class, 364
- `AlternatingItemTemplate`, formatting role supported by `Repeater` control, 355
- `AlternatingItemTemplate` property
 - of `DataList` class, 364
 - of `Repeater` class, 354
- `AlterStrings` class, `WebService` attribute attached to, 416
- ampersand (&)
 - entity reference for, 13
 - `InnerText` entity reference, 143
- anchor controls, using, 158–160
- animation, using GIF format in Web pages for, 846
- apostrophe or single quote (')
 - entity reference for, 13
 - `InnerText` entity reference, 143
- application domains, cache availability in, 28–29
- Application log, registering an application as a source for, 88

- Application property
 - exposed by Page class, 60
 - specific to the Page class, 131
 - of UserControl class, 533
 - of WebService class, 415
 - application state information, storing, 54–56
 - application state object variable, storing popular data in, 55
 - application state variables, using, 60–66
 - Application_BeginRequest event handler
 - requests for code examples and browse pages routed by, 827–828
 - using, 56
 - Application.Dispose method, 54
 - Application.End event, 54
 - Application_EndRequest event handler, using, 56
 - Application.Init method, 54
 - Application.Lock statement, preventing access conflicts during updates with, 56
 - applications, considerations when creating scalable, 4
 - Application.Start event, 54
 - Application_Start event handler, function of, 55
 - Application.Unlock statement, preventing access conflicts during updates with, 56
 - ApplyStyle method, of WebControl class, 234
 - appSettings element, using to store application settings, 736–737
 - array, returning from an XML Web method, 433–435
 - ASC (ascending) qualifier, for sorting data columns, 506
 - ASCX files, code for user controls contained in, 537
 - ASMX file, viewing in a code window, 412–413
 - .asmx file extension, for identifying an XML Web service, 403
 - ASP.NET
 - determining the account used to process requests, 747–748
 - function of in .NET Framework, 5
 - how it makes Web forms stateless, 19–20
 - LiteralControl instances added to control tree by, 96
 - process to re-create Web forms after postback, 57–58
 - relationship to Microsoft IIS, 719
 - use of hidden field to hold state information, 24–25
 - use of XML by, 1
 - ASP.NET Cache object, accessing directly, 714–717
 - ASP.NET control tree
 - diagram emphasizing nesting of control in Web page, 97
 - displaying, 95–97
 - navigating in code, 98–100
 - understanding, 93–100
 - ASP.NET namespaces, 27–35
 - understanding Web form classes within, 120–137
 - usefulness of in Web programming, 2
 - ASP.NET process model, setting the properties of, 747
 - ASP.NET security, using, 745–746
 - ASP.NET Table control, adding rows to, 237–238
 - ASP.NET Web application, creating Web applications with, 38–53
 - ASP.NET Web pages
 - creating, 93–137
 - unraveling the page processing sequence, 101–120
 - ASP.NET XML Web service, starting in New Project dialog box, 411
 - ASPX file, contents of, 40
 - .aspx file extension, for identifying a Web page, 403
 - AssemblyInfo.vb file, attributes in Solution Explorer, 40
 - Assert method, using with Trace class, 86
 - attribute node, function of in XML documents, 868–869
 - attributes
 - options for adding to an element, 868–869
 - using to set user control properties, 544–546
 - Attributes property
 - common to all HTML controls, 142
 - HtmlForm class, 136
 - of UserControl class, 533
 - of WebControl class, 232
 - authentication
 - defined, 738
 - using digital certificates for, 743–745
 - using to vary the display in VB Snippets Web site, 803
 - authentication code, specifying for a form, 691
 - authentication element
 - configuring for using Passport service, 750
 - mode attribute, 671
 - Authentication Methods window, accessing, 742
 - authorization, defined, 738
 - authorization element
 - using to allow or deny access to any user or account group, 749–750
 - of Web.config file, 672
 - Auto Format screen, for picking professionally designed tabular formats, 372
 - AutoGeneratedColumns property
 - in Data Grid control, 392–393
 - of DataGrid class, 388
 - AutoPostBack property
 - of ListControl class, 246
 - setting for a control, 102
 - of TextBox class, 244
- ## B
- tags, specifying bold text attribute with, 69
 - BackColor property, of WebControl class, 232
 - background image, specifying in Panel class, 282

- BackImageUrl property
 - of DataGrid class, 388
 - of Panel class, 282
 - banner ad
 - code for controlling formatting and content, 290–291
 - displaying a graphical, 285–288
 - displaying a textual, 288–294
 - BaseCompareValidator class, non-inherited members of, 321
 - BaseDataList class
 - functionality used by data lists and data grids, 360–362
 - non-inherited members of, 361
 - BaseValidator class, commonly used members of, 309–310
 - Basic Authentication, function of, 743
 - bgcolor attribute, contained in the <body> tag, 49
 - BgColor property, HtmlTableCell class, 174
 - big endian computers, running new applications on, 15
 - binding, defined by the WSDL specification, 419
 - BMP files, use of on Web pages, 144
 - body section
 - in HTML, 854
 - in HTML documents, 14
 - <body> </body> tags, bgcolor attribute in, 49
 - bookmark links, using, 159–160
 - Boolean property values, of TraceSwitch, 85–86
 - BooleanSwitch
 - vs. TraceSwitch, 85
 - in Visual Basic .NET, 84–86
 - border colorings, HTML form used to compare by different browsers, 179–181
 - Border property
 - HtmlInputImage class, 206
 - HtmlTableCell class, 174
 - specific to an image control, 145
 - BorderColor property
 - HtmlTableCell class, 174
 - WebControl class, 232
 - bordercolordark attribute, for displaying table borders in Web pages, 178
 - bordercolorlight attribute, for displaying table borders in Web pages, 178
 - borders. *See* table borders
 - BorderStyle property, of WebControl class, 232
 - BorderWidth property, of WebControl class, 232
 - bound data
 - displaying in a data grid, 392–393
 - incorporating into Web pages, 782–784
 -
 (line break) tag, 13
 - breadcrumb control
 - developing, 793–803
 - screenshot of, 794
 - breadcrumb link design, implementing a hybrid, 795–800
 - breadcrumb links
 - deciding which to display, 795
 - enhancing a Web site's usability with, 773
 - providing for your Web site, 842
 - using to place each Web page in context, 836
 - breadcrumb section, that allows visitors to return to pages higher in hierarchy, 773
 - breadcrumbs custom control, code example for, 796–800
 - BrowseAll function, creating, 823–825
 - BrowseAll stored procedure, creation of using Visual Studio .NET Query Builder, 817–818
 - browser-initiated events, understanding, 101–103
 - browser-safe colors, 848
 - browsers
 - coping with different when programming Internet applications, 26–27
 - coping with older versions of, 76–83
 - overcoming incompatibilities of, 225–228
 - protocols supported by down-level, 225
 - protocols supported by up-level, 225
 - btnRequired_Click event handler, for obtaining response from UserRequired Web method, 446
 - bubbled events, to container controls, 102
 - Buffer property, specific to the Page class, 131
 - BufferResponse property
 - effect of attaching to a method, 417
 - function of, 418
 - Build and Browse window, screenshot of in Visual Studio .NET, 392
 - BuildErrorTable procedure, function of in error trapping code, 528
 - bulleted lists
 - displaying errors in, 336
 - formatting with HTML, 855
 - Button control, HTML equivalent for, 251
 - Button control classes, non-inherited members of, 252
 - button controls
 - using, 160–162, 251–254
 - using to post to a server, 273–275
 - <button> tag, HtmlButton class, 153
- ## C
- C15_Code_Update project, support for adding and editing code snippets to the database, 768
 - Cache class, in System.Web.Caching namespace, 28–29
 - Cache object, accessing directly, 714–717
 - Cache property
 - specific to the Page class, 131
 - of UserControl class, 533
 - cached output
 - varying by browser, 568–573
 - varying by request parameters, 562–567

- CacheDependency class, in System.Web.Caching namespace, 28–29
- CacheDuration property
 - effect of attaching to a method, 417
 - function of, 418
- calculated value, validating against, 325
- Calendar Web server control, 223
 - adding information to the calendar, 297–301
 - function of, 225
 - HTML code auto format selection property settings, 295
 - using, 294–301
- camel casing, defined, 721
- CancelCommand event, of the DataGrid class, 390
- CanConvert method, of BaseCompareValidator class, 321
- captions, clarifying in Web applications, 834
- Cascade delete rule, function of, 473
- cascading style sheets (CSS), 69–83
 - using for character formatting in HTML, 857–859
 - in Visual Studio .NET Styles.css file, 37
- CausesValidation property
 - Button control class member, 252
 - HtmlInputImage class, 206
- CDATA sections, function of in XML documents, 869–870
- CellPadding property
 - of BaseDataList class, 361
 - HtmlTableCell class, 174
- Cells property
 - of DataGridItem class, 391
 - of HtmlTableCell class, 174
- CellSpacing property
 - of BaseDataList class, 361
 - of HtmlTableCell class, 174
- change events, firing of for server controls that support them, 101–102
- ChangeEventArgs class
 - EventArgs class inherited by, 629
 - function of, 624
- Chapter property, of the links user control, 557
- Chapter_08 project, use of Web reference to access the AlterStrings example service, 425–426
- character classes, table of some useful predefined, 314
- character formatting, with HTML, 857–859
- CheckBox controls, using, 250–251
- CheckBoxList controls, using, 249–250
- child controls, as contained controls, 94
- ChildControlsCreated property, of System.Web.UI.Control class, 122
- ChildRelations property, exposed by a DataTable, 458
- ClearChildViewState method, of System.Web.UI.Control class, 124
- Click event, Button control class member, 253
- client certificates, issuing, 745
- client events, using, 217–221
- ClientID property, of System.Web.UI.Control class, 122
- ClientTarget property, specific to the Page class, 131
- ClientValidationFunction property, exposed by CustomValidator class, 327
- Clone method
 - of CowDataTable class, 479
 - of HerdDataSet class, 478
 - of MilkDataTable class, 482
- Close method, in Connection class, 461
- cmdClick button, effects of double-clicking in Design view, 52–53
- cmdNarrow_Click event handler
 - example, 654–655
 - filter for, 658
- code-behind file, displaying, 50
- Code database. *See also* CodeUser database
 - Add page, 641–650
 - code for sending email to newly registered visitors, 688
 - Description table added to, 709
 - logging in a registered visitor, 689–692
 - obtaining the current value of the connection string for, 737
 - registering to use, 683–685
 - related tables in, 641
 - Web application code snippets in Microsoft SQL Server database, 640
- code example
 - for accessing the form object, 137
 - for accessing XML Web service in code, 426
 - for adding a Button control to a cell in Page_Load procedure, 240
 - of adding a Trace attribute to the Page directive, 89
 - for adding a table row, 647–648
 - for adding ListItem objects to a DropDownList, 270
 - for adding rendered header control to a Web form, 586–587
 - for adding the logo user control to proper table cell, 786
 - for alternating background colors for line items, 369
 - for application state object variable, 55
 - for Application_BeginRequest event handler, 827–828
 - for appSettings section containing database connection string, 737
 - of an ArrayList populated in the Page_Load event handler, 633
 - ASPX file for container control sample, 155–157
 - of attributes attached to a custom control class, 579–580
 - for auto format selection generating calendar settings, 295
 - of basic format of a XML Web service discovery file, 409

- of basic skeleton code for the page processing sequence, 106–109
- for binding a Label control to a property, 343
- for binding an Image control to a function, 343
- for the breadcrumbs custom control, 796–800
- for the btnClear_Click event handler, 249
- for the btnCreate_Click event handler, 248–249
- for button Click event handler to determine panel display, 283–284
- of changes to the Page_Load procedure, 393
- for checking data changes in data tables, 517–519
- for checking if dataset is in cache, 717
- of Click event handler setting the ImageAlign property, 275
- for client application accessing StringClass method, 438
- from client application for accessing StringArray method, 434
- for cmdButton control event handler, 205
- of cmdCommit_Click event handler for updating the Edit page, 663–664
- of code behind an adjustable table form, 195
- code behind email and password Web form, 209–210
- of code behind the Encrypt Password page returning a hash total, 675
- code behind the form for image creation on the fly, 148–150
- of code behind the links user control, 556–557
- of code behind the product search form, 170
- of code behind the SportChoice.aspx page, 566
- of code behind the Web form for the Global Events demonstration, 61–62
- of code behind the Web form label updates when data changes, 609
- of code for reporting firing of Control class events, 118–120
- of code generated to add custom control to a Web form, 590
- of code that tests user registration via Web method, 446
- of CompHead control as container for a Label control, 615
- for CompLinks class, 624–625
- for CompText composite control displaying child controls, 618–622
- for controlling how a SOAP header is used, 442–443
- of a data list represented by structures in an array list, 372–373
- for creating a custom event argument, 629
- for creating a div element in Flow Layout Panel, 164
- for creating a label in a panel, 164
- for creating and using template styles, 352
- for creating CompHead composite control, 614
- for creating the BrowseAll database function, 823–825
- of CSS comments, 81
- for custom server validation of an input value, 330–331
- for CVisitor class, 813–816
- for data binding statements for HashTable objects, 344
- of a DataGrid control configured to display four items per page, 394
- of DataGrid event handler for trapping update errors, 521–523
- for DataList control that displays a selected item, 370–371
- for DataList editing example, 376–377
- of a DataTable that provides a data source, 384–386
- for declaring a variable for your SoapHeader class, 442
- for deleting, updating, and inserting rows in a database, 495
- for denying access to anonymous users, 672, 691–692
- describing response from ReverseString Web method, 440
- for determining age of visitor, 325
- for determining the validity of username and password combination, 682–683
- to display text of Literal controls in the control tree, 98–99
- for displaying a new content segment on Next Segment button click, 549–551
- for displaying calendar date selected by a visitor, 296
- for displaying controls to accept passwords and return hash totals, 674–675
- for displaying different messages for each button selection, 568
- for displaying personalized information for logged-in visitors, 782
- for Edit page displaying an example from the Code database, 661–662
- of EditTable procedure updating the Herd database, 488–490
- of embedded style, 75
- of embedded style classes that determine look of table in form, 184–188
- of embedded styles inside embedded comment markers, 82–83
- for enabling page and fragment caching, 561
- enclosing special authorization rules for a Web page, 750
- for event handler for clicks of the Add Keyword button, 646–647
- of event handler for Go button, 207
- for the ExamplesSelected function, 657–658
- for executing a DataBind method in the Page_Load event handler, 343
- of exposing XML Web service methods, 420–421
- for extracting chapter number from link button identifier, 628
- of ExtractTemplateRows property enabling data binding within table cells, 383–384

- code example (continued)
 - for first incarnation of the CVbCode database class, 818–822
 - of a footer user control code-behind file, 543–544
 - for formatting a DataList, 368
 - of forms authentication established in Web.config file, 725
 - global code file for global events demonstration, 59–60
 - in Global.aspx file that sets the URL of the Register page, 692
 - of grdNewExamples DataGrid in index.aspx, 783
 - for handling an optional and a required SOAP header, 447–448
 - of header template, 351
 - of HerdDataSet.xsd XML schema, 474–476
 - of how Page_Load procedure returns Web-safe color numbers, 358
 - of how to use the DataView object to sort data table rows, 505–506
 - HTML code for Find page, 651–652
 - HTML corresponding to a simple ASP.NET control tree, 95
 - HTML document code for buttons, 160
 - HTML document containing JavaScript graphic-swapping functions, 218–220
 - HTML document producing a Design view, 203–204
 - HTML for a round-cornered table, 197–198
 - HTML for setting browser window background color, 69
 - HTML for ShowXML Web page example, 430
 - HTML for the bidding convention selection form, 214
 - HTML for the Global Events demonstration, 61
 - HTML for the range validation example, 323
 - HTML for ToolTip table example, 239
 - HTML form containing a radio button group, 216–217
 - HTML form contents for the Photo Gallery example, 345–346
 - HTML form for comparing border colorings by different browsers, 179–181
 - HTML form for image creation on the fly, 148
 - HTML form for the product search form, 169
 - HTML form for the Web-safe color table, 190
 - HTML from the PageProcessing.aspx file, 104
 - of HTML input element type attribute, 201
 - of HTML listing for the SportChoice.aspx page, 565
 - HTML reflecting changes made in Visual Studio .NET designer, 275
 - HTML source received by browser from image creation page, 151–152
 - of an HTML table providing structure for Add page, 643–644
 - HTML that defines page processing sequence display, 105
 - HTML view of data source using Simple 2 grid format, 393
 - of the Hyperlink control, 259
 - ibtnSquares_Click event handler, 256–257
 - for implementing IsPostBackDataHandler interface, 607–608
 - for implementing the edit, update, and cancel buttons in DataGrid button column, 513–515
 - for implementing the Grid Layout Panel control, 163
 - for initializing a CompanyName application state variable, 55
 - for initializing the Add page, 645–646
 - for initializing the RegularExpressValidator for the txtEmail field, 317
 - of inline style, 76
 - for input button controls, 204
 - of an Input Image control, 207
 - for inserting dataset into cache and setting expiration policy, 716
 - for instantiating the Localization class, 706
 - for instantiating the ResourceManager class, 777
 - for instantiating trace listeners, 88–89
 - for internal table layout with rounded corners, 591–593
 - of item template displaying a Web server button, 352
 - of JavaScript function that triggers a postback, 272
 - for linking Styles.css file to an HTML document, 536
 - of links user control with link buttons, 554–555
 - of ListBox control, 167
 - of Lister class that provides a data-bound template control, 631–633
 - for the Localization class, 706–708
 - of localized Find page, 711–712
 - of localized Find page that caches database information, 715–716
 - for logging in registered visitors to Code database, 690
 - for Login page requiring a username and password, 666–667
 - of Login.aspx page initializing the hyperlink to Register.aspx, 723
 - for making a user control available in a Web page, 545
 - for making custom paging work, 396–398
 - for making style properties available by inheriting from WebControl class, 595
 - of Menu.ascx user control for displaying menu of hyperlinks, 564
 - of method override procedures from page processing example code, 113–116
 - of method passing SOAP header back to client with response, 441–442
 - for modifying a calendar form as it is created, 299–301
 - of the MouseoverLink.vb custom control, 804–807
 - for obtaining password assigned by XML Web service, 686
 - of optional Header element, 441

- for outputting title and author lines, 584–585
- for overriding the `RenderContent` method, 597
- with ownership information for `Chapter_12` example project, 752–753
- of the `Page_Load` procedure, 432–433
- of `Page_Load` procedure creating `DataSource` for a horizontal list, 360
- of `Page_Load` procedure displaying the browser identified by the request, 571
- of `Page_Load` procedure for adding checkboxes and `Literal` controls, 279
- partial code for creating three-dimensional effects in tables, 193–194
- Postback example Web application, 20–25
- procedure for coordinating new visitor registration, 686
- for `processModel` element to set properties of ASP.NET process model, 747
- for providing trace information conditionally, 86–87
- for recording page events, 110–111
- for redirecting registered visitor to page originally requested, 691
- of `Register` directive, 540
- of `Register` page for Code database, 685
- for `Register` `Web.config` file permitting access to all visitors, 725
- for registering a new visitor to `CodeUser` database, 681–682
- for registering an application as a source for a log, 88
- for `RemoveIndent` procedure, 649
- for removing extra leading spaces from code lines, 649
- of `RendLinks` class rendering link buttons that fire `PostBack` events, 602–604
- of `RendText` class overriding the `Render` method, 598–601
- of `Repeater` templates for a horizontal, data-bound list, 359–360
- for retrieving and binding data for `grdNewExamples` display, 784
- of `select` element with no `size` attribute, 167
- of `SelectedIndexChanged` event handler setting `ImageAlign` property, 273
- for sending email message to newly registered visitors, 688
- for `ServerClick` event handler for `HTML Button` control, 161–162
- for a session state variable preserving updates within a session, 378–380
- for setting default compilation attribute values, 726
- for setting the `CurrentCulture` property, 708
- for setting the `CurrentIndex` property of the navigation menu, 801
- for setting the `CurrentUICulture` property, 709
- for setting the `From` property equal to the `From` session-state variable, 801
- for setting user control properties programmatically, 546
- showing authentication and authorization elements of `Login` page, 671
- showing default values for `sessionState` element, 734
- for showing four dynamically generated checkbox controls, 281
- showing how to require a SOAP header with a method request, 443–444
- showing the code behind the `Menu.ascx` user control, 564–565
- showing the event handler for the `Optional` button, 449
- showing values of various Web page control properties, 289–290
- of simple event handler for setting chapter number, 629
- of simple XSLT style sheet, 431
- of some HTTP handler assignments from `machine.config` file, 720–721
- for sorting multiple columns, 506
- of `span` element for simulating a `Label` control, 165
- for specifying a forms authentication code, 691
- for storing and retrieving session data, 59
- `StringArray` Web method, 434
- of `StringStructure` Web method, 436
- of `Styles.css` file that defines a class for each Web page area, 536–537
- `StylesExternal.aspx` file, 78–79
- `StylesExternal.css` file, 77–78
- for synchronizing property values, 605–606
- for template for example Web form, 633
- of templates used by `Repeater` control for producing a numbered list, 356
- of `Text Area` control on an HTML document, 173
- of text display user control as a container for child controls, 548–549
- that builds the `Find` page internal `dtSelectedExample` data table, 656
- that creates desired page processing sequence display, 105
- that defines a SOAP request invoking the `ReverseString` method, 440
- that demonstrates the `Controls` property, 98
- that displays strings returned by `AlterStrings` service, 428
- that displays two different views of `Cows` data table data, 507–508
- that exposes a typed dataset for use by Web and Windows applications, 508–509
- that inserts test data into the `Herd` database, 484–485
- that notifies the text display user control of what text to display, 559
- top portion of the code behind the container control sample form, 157–158

- code example (continued)
 - of trace element generated by Visual Studio .NET, 732
 - of trace switches, 84
 - for trapping errors and recording them in a table, 526–527
 - for turning off view state for a whole page, 66
 - for `u_code_foot.ascx` user control, 786
 - for `u_code_foot.ascx.vb` user control, 787
 - for `u_crumb_welcome.ascx` user control, 810–811
 - for `u_crumb_welcome.ascx.vb` user control, 811–812
 - for `u_keyword.ascx.vb` file user control, 830
 - for `u_navigate.ascx.vb` user control, 792–793
 - of use of a paragraph element, 105
 - for using forms authentication in Web applications, 672
 - of using percentage widths when laying out a Web page, 535–536
 - of using the Data Reader to fill a DataGrid control with data, 500
 - for `u_vbsnippets_logo.ascx` user control, 785
 - for validating input length, 319
 - for validating passwords against a `Web.config` file, 668–669
 - for varying the cached output by control and browser, 570–571
 - for varying the output for multiple parameters, 567
 - of VB .NET code to build Web-safe color table, 190–191
 - of VB .Net code used to exchange objects with a client, 438
 - of View page that localizes its display, 699
 - Visual Basic .NET code for the Photo Gallery example, 346–349
 - of a Web server Label control in HTML view, 226
 - of `Web.config` file entry that controls the HTTP 404 error message, 730
 - of XML file that structures three ads within an advertisement file, 286
- code snippet, displaying by means of a search page, 802
- Code view, using, 50–53
- CodePage property, specific to the Page class, 131
- CodeUser database
 - for authenticating Web application visitors, 678–683
 - code example for registering new visitor to, 681–682
 - how the registration process works, 680
- collection controls, using, 350–399
- Color and Margins tab, Document Property Pages dialog box, 43
- Cols property, `HtmlTextArea` class, 173
- ColSpan property, `HtmlTableCell` class, 174
- column names, improving via mapping, 501–503
- columns, adding to a ToolTip table, 238
- Columns property
 - of `DataGrid` class, 388
 - of `TextBox` class, 244
- Command class, function of in ADO.NET, 461
- Command event, Button control class member, 253
- Command object
 - data source connection required by, 461
 - provided by data providers, 459
- CommandArgument property, Button control class member, 253
- CommandName property, Button control class member, 253
- CommandText property, of Command class, 461
- CommandType property, of Command class, 461
- comment nodes, function of in XML documents, 871
- comment statements, in XML and HTML documents, 17
- comment tags, in XML and HTML documents, 17
- comments, creating programmatically in XML documents, 871
- CommitTransaction event, defined by the `TemplateControl` class, 130
- CompareValidator control, properties exposed by, 323
- CompHead control
 - code for creating, 614
 - instances exhibiting different display properties, 617
 - setting `WebControl` property values for, 616
- compilation options, setting in `machine.config` file, 726–727
- CompLinks class, code for, 624–625
- CompLinks composite control, function of, 624–625
- composite controls
 - adding literal text to, 623
 - adding properties to, 615–616
 - creating, 613–636
 - creating simple, 613–617
 - raising events from, 624–628
 - vs. rendered controls, 613
 - steps for creating in Visual Studio .NET, 614
 - using in a Web form, 616–617
 - varying styles within, 617–623
- CompText composite control
 - code for displaying child controls, 618–622
 - using `MergeStyle` method in, 623
- concurrency errors, trapping, 525–529
- configuration settings, overriding, 722–726
- configuring, Web applications, 720–737
- Connection class, function of in ADO.NET, 461
- Connection object, provided by data providers, 459
- Connection property, of Command class, 461
- ConnectionString property
 - configuring the `OleDbConnection1` object with, 466
 - exposed by the Connection class, 461
- constant value, validating against, 324
- ConstraintCollection, function of in ADO.NET, 457
- Construct method, defined by the `TemplateControl` class, 129
- contained controls, child controls as, 94

- container controls
 - bubbling events to, 102
 - vs. `Input Text` controls, 208
 - parent controls as, 94
 - using, 152–201
- Container property
 - exposed by `System.ComponentModel.MarshalByValueComponent` class, 415
- content, in XML documents, 16–17, 864
- content changes, rendering dynamically, 598–602
- `ContentType` property, specific to the `Page` class, 131
- Context property
 - of `System.Web.UI.Control` class, 122
 - of `WebService` class, 415
- Control class. *See also* `System.Web.UI.Control` class
 - `EnableViewState` property inherited from, 66
 - function of in `System.Web.UI` namespace, 32
 - HTML controls derived from, 142
 - important members of, 230–231
 - `Repeater` class members inherited from, 352–353
 - `RepeaterItem` class properties not derived from, 355
- Control directive
 - editing, 539–540
 - for initializing the ASCX file, 537–538
- control event sequence, displaying, 118–120
- control events, intermingling in the page processing sequence, 103
- control tree. *See* ASP.NET control tree
- Controls property, of `System.Web.UI.Control` class, 122, 230
- `ControlStyle` property, of `WebControl` class, 232
- `ControlStyleCreated` property, of `WebControl` class, 232
- `ControlToCompare` property, code for validating against another control, 326
- `ControlToValidate` property, of `BaseValidator` class, 309
- cookieless attribute, setting, 734
- cookies
 - removing persistent stored at the client, 780–781
 - storing visitor information in persistent, 812–816
- `CopyBaseAttributes` method, of `WebControl` class, 234
- Count property
 - of `CowDataTable` class, 479
 - of `MilkDataTable` class, 482
- Cow property, of `HerdDataSet` class, 478
- `CowBirthDate` property, of `CowRow` class, 481
- `CowBirthDateColumn` property, of `CowDataTable` class, 479
- `CowControlCode` property, of `CowRow` class, 481
- `CowControlCodeColumn` property, of `CowDataTable` class, 479
- `CowData.HasChanges` property, function of, 516
- `CowDataTable` class
 - events fired by, 480
 - important members of, 478–479
- CowID property
 - of `CowRow` class, 481
 - of `MilkRow` class, 483
- `CowIDColumn` property
 - of `CowDataTable` class, 478
 - of `MilkDataTable` class, 482
- `CowName` property, of `CowRow` class, 481
- `CowNameColumn` property, of `CowDataTable` class, 478
- `CowRow` class
 - examining the typed, 480–481
 - important members of, 481
- `CowRowChanged` event, of `CowDataTable` class, 479
- `CowRowChanging` event, of `CowDataTable` class, 479
- `CowRowDeleted` event, of `CowDataTable` class, 479
- `CowRowDeleting` event, of `CowDataTable` class, 479
- `CowTable`, columns in Herd database, 463
- `CowWeight` property, of `CowRow` class, 481
- `CowWeightColumn` property, of `CowDataTable` class, 479
- crawlers, inviting to your Web site, 825–831
- create a dessert project, source code, 247–249
- `CreateChildControls` method
 - `CompLinks` use of, 625–626
 - of `System.Web.UI.Control` class, 125
- `CreateControlCollection` method, of `System.Web.UI.Control` class, 125
- `CreateControlStyle` method, of `WebControl` class, 234
- `CreateHtmlTextWriter` method, specific to the `Page` class, 134
- credentials element, username and password combinations in, 671
- CSS. *See* cascading style sheet (CSS)
- CSS border styles and widths
 - screenshot of IE6 displaying, 183
 - screenshot of Netscape Navigator 6 displaying, 183
- CSS classes, using, 74
- CSS comments
 - code example of, 81
 - vs. HTML comments, 81–83
- CSS id rules, linking to several pages, 75
- CSS ID selectors, 75
- CSS rules, 73–74
 - ID selectors, 75
- `CssClass` property, of `WebControl` class, 232
- culture names, using, 698
- `Culture` property, specific to the `Page` class, 131
- `CurrentCulture` properties
 - setting, 705–706
 - statement from the class constructor for setting, 708
 - using in your Web application, 698–700
- `CurrentPageIndex` property, of the `DataGrid` class, 388
- `CurrentUICulture` properties
 - setting, 705–706, 709
 - using in your Web application, 698–700

- custom controls
 - creating to improve productivity, 531–573
 - naming conventions for, 808
 - registering and using, 585–594
 - custom error pages, sending, 728–731
 - custom validation, performing, 326–331
 - customErrors element, setting appropriate values in, 728–731
 - Customize Toolbox window, adding custom controls to toolbox in, 587–588
 - CustomValidator control
 - adding to your Web form, 326–331
 - ServerValidate event fired by, 327
 - CustomValidator keyword, adding to your Add page, 644
 - CutoffYear property, of BaseCompareValidator class, 321
 - CVbCode class
 - BrowseAll function and supporting code added to, 823–825
 - code for first incarnation of, 818–822
 - CVbCode class constructor, database connection and SqlCommand objects initialized by, 822
 - CVisitor class, code example for, 813–816
 - CVisitor.Login method, function of, 814
 - CVisitor.Logout method, function of, 814
- ## D
- \d character class, 314
 - VD character class, 314
 - data adapter, accessing the TableMappings collection of, 502
 - Data Adapter Configuration wizard
 - choosing a query type in, 468
 - creating stored procedures with, 493–494
 - using, 467–470
 - data binding, 341–350
 - dynamic, 349–350
 - of repeated data, 344–349
 - single values, 342–343
 - Data Bindings window, for the RendHead control, 589
 - data-bound controls, using, 341–399
 - data-bound list
 - creating a horizontal, delimited, 359–360
 - creating a numbered, repetitive, 356–358
 - editing data in, 374–381
 - selecting an item from, 368–374
 - data caching, for fast retrieval, 714–717
 - data grid
 - adding information to programmatically, 783
 - breaking a display into pages, 394–399
 - displaying bound data in, 392–393
 - screenshot of after Edit button is clicked, 515
 - data providers
 - configuring, 464–470
 - function of, 458–462
 - objects supplied by, 459
 - data readers, retrieving database rows for display with, 817
 - data source, binding, 634–636
 - data stores, defined, 453
 - data table
 - checking data changes, 517–521
 - trapping concurrency errors, 525–529
 - trapping update errors, 521–525
 - validating entries, 517–529
 - data table rows, filtering, 506–508
 - data views
 - using to filter data, 506–508
 - using to sort data table rows, 504
 - DataAdapter class, function of, 461–462
 - DataAdapter object, provided by data providers, 459
 - database
 - accessing from a dataset, 462–483
 - editing examples in, 659–665
 - populating from a dataset, 483–496
 - updating from a dataset, 487–491
 - updating from a Web application, 640–665
 - using the Find page to find examples in, 650–659
 - database access class, creating for Web applications, 818–822
 - database information
 - caching to improve Web application scalability, 714–716
 - reading efficiently, 817–825
 - viewing from a Web site, 692–717
 - database table, editing from a DataGrid control, 509–516
 - database updates, testing, 487
 - DatabaseColumnValue function, in error trapping code, 528–529
 - DataBind method
 - calling for substituting source data for data-binding expressions, 341–342
 - of System.Web.UI.Control class, 125, 230
 - using for dynamic data binding in VB .NET code, 350
 - DataBinding event
 - raised by System.Web.UI.Control class, 128
 - using for dynamic data binding in VB .NET code, 350
 - DataBoundLiteralControl class, function of in System.Web.UI namespace, 32
 - DataColumn object, ExtendedProperties property of, 457
 - DataGrid class
 - inheritance hierarchy, 353
 - non-inherited members of, 387–390

- DataGrid control
 - code to fill with data selected from a database, 500
 - function of, 351
 - showing selection of built-in button columns, 512
 - used by VB Snippets to display bound data, 782–784
 - using, 386–399
 - using Properties window of, 510–511
 - using to update and edit a database table, 509–516
- DataGrid Property Builder, setting properties useful for customizing the grid, 500
- DataGrid1_CancelCommand event handler, function of, 516
- DataGrid1_EditCommand event handler, function of, 515
- DataGrid1_UpdateCommand event handler, function of, 516
- DataGridItem class
 - function of, 390
 - properties not inherited from WebControl, 391
- DataItem property
 - of DataGridItem class, 391
 - of DataListItem class, 367
 - of RepeaterItem class, 355
- DataKeyField property, of BaseDataList class, 361
- DataKeys property, of BaseDataList class, 361
- DataLink Properties window, selecting an available database in, 466
- DataList class
 - inheritance hierarchy, 353
 - non-inherited members of, 364–367
 - properties, methods, and events, 364–367
- DataList control
 - configuring for updating data, 374–381
 - creating a data-bound vertical list of items with, 362–363
 - function of, 351
 - special-purpose templates control, 367
 - using, 362–386
 - using to list data, 368–374
- DataListItem class, non-inherited properties of, 367
- DataMember, HtmlSelect class member, 165
- DataMember property
 - of BaseDataList class, 361
 - of ListControl class, 246
 - of the Repeater class, 354
 - using for dynamic data binding in VB .NET code, 350
- DataReader class, included in data providers, 459
- DataReader object, using, 496–501
- DataRelation class, function of in ADO.NET, 457–458
- DataRelation object, function of, 457–458
- DataRelationCollection, function of, 457–458
- DataRow class, function of in ADO.NET, 457
- DataRowCollection, function of in ADO.NET, 457
- DataRowVersion parameter, of Item property, 457
- dataset
 - accessing a database from, 462–483
 - accessing via an XML Web service, 508–509
 - insuring referential integrity of when deletions are made, 473
 - modifying, 458
- DataSet class
 - in ADO.NET, 455–458
 - generating a typed, 476–483
- DataSet object, ExtendedProperties property of, 457
- dataset schema, generating, 471–476
- DataSetIndex property, of DataGridItem class, 391
- DataSource, HtmlSelect class member, 165
- DataSource property
 - of BaseDataList class, 361
 - exposed by a template control, 633–634
 - of ListControl class, 246
 - of the Repeater class, 354
 - setting for binding repeated data, 344–349
 - using for dynamic data binding in VB .NET code, 350
- DataTable class, in ADO.NET, 456–457
- DataTable object, ExtendedProperties property of, 457
- DataTableCollection, function of in ADO.NET, 456–457
- DataTextField, HtmlSelect class member, 166
- DataTextField property
 - of ListControl class, 246
 - using for dynamic data binding in VB .NET code, 350
- DataTextFormatString property
 - of ListControl class, 246
 - using for dynamic data binding in VB .NET code, 350
- DataValueField property
 - HtmlSelect class member, 166
 - of ListControl class, 246
 - using for dynamic data binding in VB .NET code, 350
- DataGridView class, using, 504–508
- Debug and Trace classes, output methods for, 86–87
- declarative data binding expression, function of, 341–350
- DefaultError.htm custom error page, returned after a compilation error, 731
- DefaultTabString field, HtmlTextWriter class, 584
- DefaultView property, of DataTable class, 457
- Delete statement, creating from the Select statement, 470
- DeleteCommand event
 - of DataGrid class, 390
 - of DataList class, 366
- DeleteCommand property, of DataAdapter object, 462
- DESC (descending) qualifier, for sorting data columns, 506
- Description property
 - effect of attaching to a method, 417
 - function of, 418
 - supported by Webservice attribute, 416

- design elements, encapsulating in controls, 784–809
 - Design view
 - creating templates for the DataList control in, 362–363
 - displaying hidden HTML elements in, 47
 - in new Web project window, 38–41
 - using, 46–47
 - Design view Properties window, setting the
 - AllowPaging, AllowCustomPaging, and PageSize properties in, 395
 - DesignMode property
 - exposed by
 - System.ComponentModel.MarshalByValueComponent class, 415
 - DeterminePostBackMode method, specific to the Page class, 134
 - development server
 - setting up your own, 875–878
 - using for source code control, 878
 - Diagnostics log, code example for creating, 88
 - Digest Authentication, function of, 743
 - digital certificates
 - using for authentication, 743–745
 - using to secure communications between client and server, 744–745
 - Disabled property
 - common to all HTML controls, 142
 - HtmlForm class, 136
 - disco suffix, for discovery file, 409
 - Disco.exe, Microsoft's XML Web Services Discovery Tool, 409
 - disconnected data architecture, used by ADO.NET to handle Internet traffic, 455
 - discovery, defined, 31
 - discovery file, basic format of, 409
 - Disk Cost button, checking disk space requirements with, 760–761
 - disk space requirements, checking for Web application, 760–761
 - display controls
 - using, 260–284
 - Web server and their HTML equivalents, 260–261
 - Display property
 - of BaseValidator class, 309
 - settings, 318
 - DisplayMode property, of ValidationSummary class, 332
 - Dispose method, of System.Web.UI.Control class, 125, 231
 - Disposed event
 - exposed by System.ComponentModel.MarshalByValueComponent class, 415
 - raised by System.Web.UI.Control class, 128
 - dithering, eliminating in Web page graphics, 848
 - div element, code for inserting text into, 98–99
 - <div> tag, HtmlGenericControl class, 153
 - divContainer control, displaying text of literal controls, 100
 - DLL, adding ownership information to, 752–754
 - DNS name, getting for remote client, 28
 - Doctype declaration, in HTML, 851
 - DOCTYPE statement, function of within an XML document, 872
 - document element, defined, 17
 - document fragment node, function of, 872
 - Document Object Model (DOM). *See* DOM (Document Object Model)
 - document properties, setting, 41–45
 - Document Property Pages dialog box
 - for configuring Web documents, 42
 - Keywords tab in, 44–45
 - document type declaration (DTD), in HTML, 851
 - DOM (Document Object Model), function of in XML documents, 864
 - domain name, checking in IIS application, 740–741
 - double quote ("")
 - entity reference for, 13
 - InnerText entity reference, 143
 - DoubleQuoteChar field, HtmlTextWriter class, 584
 - down-level browsers
 - how Visual Studio .NET copes with, 227
 - protocols supported by, 225
 - DropDownList controls
 - adding ListItem objects to, 269–270
 - filling lists programmatically in, 268–270
 - posting changes to the server immediately, 270–273
 - using, 249–250
 - dynamic data binding, 349–350
- ## E
- Edit page
 - for editing examples in a database, 659–665
 - links to Add and Find pages in, 660
 - Edit Relation window, adding a DataRelation to the HerdDataSet class in, 472–474
 - EditCommand event
 - of DataGrid class, 390
 - of DataList class, 366
 - editing, data in a data-bound list, 374–381
 - EditItemIndex property
 - of DataGrid class, 388
 - of DataList class, 364
 - function of, 515
 - EditItemStyle property
 - of DataGrid class, 388
 - of DataList class, 364
 - EditItemTemplate property, of DataList class, 364
 - EditItemTemplate template, for updating and deleting data from the source, 367

- Email address column, for CodeUser database Visitor table, 679
 - email address format
 - error message, 318
 - validating, 317–319
 - email addresses, Regular Expression Editor for validating, 313
 - embedded styles
 - code example of inside HTML comment markers, 82–83
 - inserting into HTML documents, 75–76
 - empty tags, defined, 13
 - EnableClientScript property
 - of BaseValidator class, 309
 - of ValidationSummary class, 332
 - Enabled property, of WebControl class, 232
 - EnableSession property
 - effect of attaching to a method, 417
 - function of, 418
 - EnableSessionState, setting readonly attribute for, 68
 - EnableViewState property
 - inheritance from the Control class, 66
 - of System.Web.UI.Control class, 122, 230
 - EnableViewStateMAC property, specific to the Page class, 131
 - Encrypt a Password page
 - screenshot showing a hash total from MD5 algorithm, 677
 - screenshot showing a hash total from SHA1 algorithm, 676
 - specifying password encryption method in, 674
 - encrypted passwords, using to authenticate visitors to your Web pages, 673–677
 - Enctype property, HtmlForm class, 136
 - end tag, for HTML paragraph element, 11–12
 - EndTagLeftChars field, HtmlTextWriter class, 584
 - EnsureChildControls method, of System.Web.UI.Control class, 125
 - entity reference nodes, built-in in XML, 871–872
 - entity references, for special characters, 13–14
 - Envelope element, Header element as optional child of, 441
 - EqualsChar field, HtmlTextWriter class, 584
 - EqualsDoubleQuoteString field, HtmlTextWriter class, 584
 - Error event, defined by the TemplateControl class, 130
 - error pages, sending custom, 728–731
 - error trapping, for concurrency errors, 525–529
 - ErrorCount switch, function of, 87
 - ErrorMessage property, of BaseValidator class, 309
 - ErrorMessage property, specific to the Page class, 131
 - errors
 - displaying in a bulleted list, 336
 - displaying in a message box, 339
 - displaying in a paragraph, 338–339
 - displaying in a plain list, 337
 - EvaluateIsValid method, of BaseValidator class, 310
 - event argument, creating a custom, 628–630
 - event handlers
 - creating for an HTML button control, 52–53
 - that execute when starting a new session, 56
 - event logs, visible in the Event Viewer, 87–88
 - events
 - understanding browser-initiated, 101–103
 - wiring up, 627
 - Events property, of System.Web.UI.Control class, 122
 - Example table, function of in Code database, 641
 - Example_Keyword table, function of in Code database, 641
 - examples, adding new to the Code database, 641–650
 - ExamplesSelection function, code example for Find page, 657–658
 - ExecuteReader method, creating a data reader with, 818
 - expiration policy, setting for cached dataset, 716
 - Extensible Markup Language (XML). *See* XML (Extensible Markup Language)
 - external style sheet, attaching to a Web page, 75–76
 - ExtractTemplateRows property
 - code that enables data binding within table cells, 383–384
 - of DataGrid class, 388
 - of DataList class, 364
- ## F
- Fail method, function of, 86
 - field formats, validating, 312–321
 - field values, validating, 321–326
 - File System Editor window
 - adding a folder to the virtual directory in, 758–759
 - defining the content of the virtual directory in, 756–759
 - FileDependencies property, specific to the Page class, 131
 - FileWebRequest class, function of, 34–35
 - FileWebResponse class, function of, 34–35
 - Fill method, exposed by the DataAdapter class, 462
 - FillSelectedExamplesTable procedure, code line that sets text for the link button, 712
 - Find page
 - displaying selections sorted by number of keyword matches, 655
 - example that builds the internal dtSelectedExamples data table, 656
 - finding examples in the database with, 650–659
 - HTML code for, 651–652
 - Hyperlink control in Code database Add page, 642
 - localizing, 710–713
 - FindByCowID method, of CowDataTable class, 479

- FindByCowIDMilkDateTime method, of MilkDataTable class, 482
 - FindControl method
 - of System.Web.UI.Control class, 125, 231
 - using for dynamic data binding in VB .NET code, 350
 - flow layout mode, for Web form documents, 41
 - Flow Layout Panel, code example for creating a div element for, 164
 - tags
 - specifying font attributes with, 69
 - using, 357
 - font-family attribute, explanation of, 72–73
 - Font property, of WebControl class, 232
 - footer control, developing a localized, 786–787
 - footer user control, code-behind file that exposes a ForeColor property, 543–544
 - FooterStyle property
 - of DataGrid class, 388
 - of DataList class, 365
 - FooterTemplate, formatting role supported by Repeater control, 355
 - FooterTemplate property
 - of DataList class, 365
 - of Repeater class, 354
 - ForeColor property, of WebControl class, 232
 - foreign key relationship, between the Milk and Cow tables, 472–473
 - FormsAuthentication.HashPasswordForStoringInConfigFile method, for generating hash total displayed by Encrypt Password page, 675
 - fragment caching, supported by Page and UserControl classes, 561–573
- ## G
- Generate Dataset window, using in Visual Studio .NET, 471–472
 - generic controls
 - adding, 153–154
 - using, 163–165
 - GetChildRows method, function of, 458
 - GetControlRenderID method, of BaseValidator class, 310
 - GetControlValidationValue method, of BaseValidator class, 310
 - GetCowDataset Web method, instance of the typed dataset returned by, 509
 - GetCowRow method, of MilkRow class, 483
 - GetDescriptionLanguage function, function of, 710
 - GetFullYear method, of BaseCompareValidator class, 321
 - GetMilkRows method, of CowRow class, 481
 - GetPostBackClientEvent method, specific to the Page class, 134
 - GetPostBackClientHyperlink method, specific to the Page class, 134
 - GetPostBackEventReference method, specific to the Page class, 134
 - GetService method, exposed by System.ComponentModel.MarshalByValueComponent class, 415
 - GIF files, use of on Web pages, 144
 - GIF format, using in Web pages, 846
 - global assembly attributes, values supplied in AssemblyInfo.vb enclosed in, 753–754
 - global data, improving scalability of your application with, 55
 - Global Events Web page
 - changing fonts displayed by, 70–73
 - Internet Explorer screenshot after initial request for, 63
 - Internet Explorer screenshot displaying second response within original session, 65
 - Netscape Navigator screenshot after initial request for, 64
 - Netscape Navigator screenshot displaying second response within original session, 66
 - Global.asax event handlers, coding, 59–60
 - Global.asax file
 - generated by Visual Studio .NET, 37
 - using to create Web applications, 53–68
 - Global.asax project file, application data maintained in, 412
 - graphical designer view, bringing into the main window, 53–54
 - graphics
 - entering text to be converted to, 146–147
 - image controls for using on Web pages, 144–152
 - importance of pre-sizing for Web pages, 845–846
 - producing fast-loading, high quality for Web pages, 845–848
 - rounding table corners with, 196–201
 - using in a header control, 784–786
 - greater than (>)
 - entity reference for, 13
 - InnerText entity reference, 143
 - grid layout mode, for Web form documents, 40–41
 - Grid Layout Panel control, code example for implementing, 163
 - GridLines property, of BaseDataList class, 361
- ## H
- hardware requirements, for Windows 2000 Server, 878
 - HasChildViewState property, of System.Web.UI.Control class, 122
 - HasControls method, of System.Web.UI.Control class, 125
 - HasErrors property, 457
 - HashTable objects, code for data binding statements, 344
 - head section
 - in HTML, 852
 - in HTML documents, 14

- Header control
 - code for adding to a table after registering, 540
 - using graphics in, 784–786
- Header element, as optional child of Envelope element, 441
- header user control, effect of adding ultra-simple to a table cell, 541–542
- HeaderOptional method, including the optional header in its response, 449
- HeaderStyle property
 - of DataGrid class, 388
 - of DataList class, 365
- HeaderTemplate, formatting role supported by Repeater control, 355
- HeaderTemplate property
 - of DataGrid class, 388
 - of DataList class, 365
 - of Repeater class, 354
- HeaderText property, of ValidationSummary class, 332
- headings, formatting with HTML, 854–855
- headlines, making meaningful in Web applications, 834
- height attribute, including correct value for image displaying, 146
- Height property, 175
 - specific to an image control, 145
 - of WebControl class, 233
- Herd database
 - before-and-after grids showing results of updating, 492
 - code for deleting, updating, and inserting rows into, 495
 - code for inserting test data into, 484–485
 - defining, 462–464
 - screenshot from Web project that pumps data into a grid from, 498
 - updating from a dataset, 487–491
- HerdDataSet class
 - adding a DataRelation to, 472–474
 - examining the typed, 477–478
 - important members of, 478
- HerdDataSet.xsd file, built by Visual Studio .NET, 471–472
- HiddenMessage classes, code example for in paragraph tags, 74
- Hjelsberg, Anders, development of Web application software by, 37
- HorizontalAlign property
 - of BaseDataList class, 361
 - of DataGridItem class, 391
 - of Panel class, 282
- HTML (Hypertext Markup Language), 1
 - formatting Web pages with, 854–861
 - references for special characters, 858
 - rendering for controls, 581–585
- HTML anchor element, generated by ASP.NET for link buttons, 558
- HTML and XML
 - using, 9–17
 - writing well formed, 11–14
- HTML and XML text, enclosing within tags, 11–12
- HTML comments vs. CSS comments, 81–83
- HTML documents, building, 14–15
- html element, 852
- HTML elements
 - CSS rules defined for nested, 73–74
 - vs. HTML server controls, 139–140
- HTML equivalent
 - for Web server Button and Link controls, 251
 - for Web server display controls, 260–261
 - for Web server Image control, 260
 - for Web server Label control, 260
 - for Web server Literal control, 260
 - for Web server Panel control, 260
 - for Web server Placeholder control, 261
 - for Web server Table control, 261
 - for Web server TableCell control, 261
 - for Web server TableHeaderCell control, 261
 - for Web server TableRow control, 261
- HTML form, code example for image creation on the fly, 148
- HTML input controls. *See* input controls
- HTML parsers, inconsistency of, 11
- HTML quick reference, 851–861
- HTML server controls
 - changing back to HTML elements, 139–140
 - code for capturing user's email address and password, 209
 - features of, 224–225
 - vs. HTML elements, 139–140
 - using, 139–221
 - vs. Web server controls, 224–225
- HTML Table controls. *See* Table controls
- HTML tags
 - case-sensitivity of, 12
 - use of in Web documents, 49–50
 - using attributes within, 12–13
- HTML title attribute, using to clarify text links, 840
- HTML validator programs, offered by W3C and Web Design Group, 49
- HTML view, using, 47–50
- HtmlAnchor class
 - ASP.NET HyperLink equivalent for, 251
 - ASP.NET LinkButton control equivalent for, 251
 - tag, 153
- HtmlButton class tag, 153
- HTMLContainerControl, classes, tags, and toolbox items, 153

- HTMLContainerControl class, function of, 142–143
- HtmlControl class, properties common to all HTML controls, 142
- HTMLControls namespace, 140–144
- HtmlForm class
 - derived from the HtmlContainerControl class, 135–137
 - properties not inherited from the Control class, 136
- HtmlGenericControl, syntax for statements, 622
- HtmlGenericControl class, tags and toolbox labels, 153
- HtmlImage class
 - demonstration of use of, 146–147
 - function of, 144–152
- HtmlInputButton class
 - ASP.NET Button control equivalent for, 251
 - input types and toolbox labels, 201
- HtmlInputCheckbox class, input type and toolbox label, 201
- HtmlInputControl class, function of, 143–144
- HtmlInputFile class
 - input element access provided by, 211–212
 - input type and toolbox label, 201
- HtmlInputHidden class
 - input element access provided by, 212
 - input type and toolbox label, 201
- HtmlInputImage class
 - ASP.NET ImageButton equivalent for, 251
 - input type and toolbox label, 201
 - non-inherited members of, 206
- HtmlInputRadioButton class
 - checked property provided by, 215–217
 - input type and toolbox label, 202
- HtmlInputText class
 - input types access is provided to, 208
 - input types and toolbox labels, 202
- HtmlSelect class
 - non-inherited members, 165–166
 - tags and toolbox labels, 153
- HtmlSelect control, programmatic access to the HTML select element provided by, 167
- HtmlTable class
 - properties, 174–175
 - tag and toolbox label, 153
- HtmlTableCell class
 - properties, 174–175
 - tag and toolbox label, 153
- HtmlTableRow class
 - properties, 174–175
 - tag and toolbox label, 153
- HtmlTextArea class
 - properties supported by, 173
 - tag and toolbox label, 153
- HtmlTextArea controls, in Code database Add page, 641–642
- HtmlTextWriter class
 - selected members, 581–582
 - special fields understood by, 583–584
- HTTP 404 error, PageNotFound.htm returned for, 729
- HTTP-GET protocol, 31
 - testing methods invoked by, 421–423
- HTTP-GET request, invoking an XML Web service with, 405–408
- HTTP-POST protocol, 31
- HTTP-POST request, invoking an XML Web service with, 405–408
- HttpApplication class, use of in an ASP.NET application, 28
- HttpBrowserCapabilities class, 28
- HttpRequest class, in System.Web namespace, 28
- HttpRequest.Browser property, information provided by, 28
- HttpRequest.Cookies property, getting a collection of cookies sent by the browser with, 28
- HttpRequest.UserHostAddress property, getting IP address of remote client with, 28
- HttpRequest.UserHostName property, getting DNS name of remote client with, 28
- HttpRequest.UserLanguages property, getting string array of languages by client preference with, 28
- HttpResponse class, encapsulating information returned to the client with, 28
- HTTPS transfer protocol, used to exchange SSL messages, 678
- HttpSessionState.Abandon method, function of, 57
- HttpSessionState.SessionID property, for uniquely identifying sessions, 58–59
- HttpSessionState.Timeout property, function of, 57
- HttpWebRequest class, function of, 34–35
- HttpWebResponse class, function of, 34–35
- hybrid breadcrumb link design, implementing, 795–800
- HyperLink controls
 - code example, 259
 - function of, 562–567
 - HTML equivalent for, 251
 - navigating to the Add page with, 650
 - using, 258–259
- Hypertext Markup Language (HTML). *See* HTML (Hypertext Markup Language)

I

- ibtnSquares_Click event handler, code example, 256–257
- id attribute, using within HTML tags, 12–13
- ID property, of System.Web.UI.Control class, 123, 230
- identity element, adding to a configuration file to enable impersonation, 748

- Identity object, getting the user name from, 810–812
- `<i>` `</i>` tags, specifying italic text attribute with, 69
- IIS (Internet Information Services), ASP.NET
 - relationship to, 719
- IIS application
 - checking IP addresses and domain names, 740–741
 - controlling the way it authenticates a visitor, 742–743
 - viewing and altering properties of, 739–740
- IIS authentication, configuring, 742–743
- IIS manager, screenshot of, 739
- IIS security, using, 738–745
- IIS virtual directory, importance of Web application residing in, 719
- image button, capturing visitor clicks in, 255–257
- Image class, non-inherited properties, 262
- Image control properties vs. `HtmlImage` control properties, 261–262
- Image control Properties window, setting alignment value in, 266–267
- Image controls
 - binding to functions in Web applications, 343
 - displaying Web-compatible images with, 263–265
 - HTML equivalents for, 260
 - properties specific to, 145
 - using, 144–152, 261
- image slicing, using in Web applications for speed and quality, 847–848
- `ImageAlign` property
 - how it aligns images with surrounding text, 265–266
 - positioning an image with the Web page text with, 262
- `ImageButton` control
 - HTML equivalent for, 251
 - HTML reflecting changes made in Visual Studio .NET designer, 275
 - property values for an example, 274
 - using to post to a server, 273–275
- `Image.ImageUrl` property, specifying location of image to display with, 262
- images
 - aligning with text, 265–268
 - formatting with HTML, 859
- `img` tag, importance of using the `alt` attribute with, 145
- impersonation
 - adding an identity element to a configuration file to enable, 748
 - defined, 738
- impressions, limiting in `AdRotator` class, 285
- include files, use of in Web pages before ASP.NET, 531
- `Indent` property, of `HtmlTextWriter` class, 581
- `index.aspx` page
 - code to preload the mouseover graphics, 808
 - complete specification for the left-hand cell of, 793
 - converting a table to a server control in, 782
 - how the user control personalizes its message in, 811–812
 - Login method called from `Page_PreRender` event handler, 816
 - personalized version received by logged-in visitor, 781
 - screenshot of registered visitor's log in entries, 780
 - showing German as the preferred language, 779
- inheritance hierarchy, of the `Repeater`, `DataList`, and `DataGrid` classes, 353
- `Init` event, of `System.Web.UI.Control` class, 128, 231
- `InitialValue` property, default value for, 311
- `InitOutputCache` method, specific to the `Page` class, 134
- inline styles, code example of, 76
- `InnerText` property, `HtmlForm` class, 136
- `InnerText` property
 - automatic special character replacements, 143
 - example that demonstrates conversions that ASP.NET performs, 173
 - `HtmlForm` class, 136
- input button controls, using, 204–205
- input buttons, placing on a Web form, 47
- Input Checkbox controls, using, 212–215
- input controls
 - differentiated by type attribute, 201–202
 - using, 201–217, 242–251
- Input File controls, using, 210–211
- Input Hidden controls, using, 212
- Input Image controls
 - example added to form manually, 202
 - using, 206–208
- input length, validating, 319–321
- Input Radio Button controls, using, 215–217
- `<input>` tag, example of attributes contained in, 50
- Input Text controls
 - attributes supported by, 208
 - using, 208–211
- input values, validating, 323–326
- Insert statement, creating from the Select statement, 470
- `InsertCommand` property, of `DataAdapter` object, 462
- instrumentation and tracing, 83–89
- Integrated Windows Authentication, function of, 743
- IntelliSense feature
 - for entering HTML tags, 277
 - selecting a valid HTML tag with, 583
- internationalization, of your Web site, 696–713
- Internet applications
 - coping with different browsers, 26–27
 - programming to reduce traffic, 25–26
- Internet environment, programming in, 17–27
- Internet Explorer
 - Properties window, 696
 - an XML document as it appears in, 863

- Internet programming. *See also* Web; Web development; Web programming
 - potential clients for, 3
 - IP address
 - getting for remote client, 28
 - checking in IIS application, 740–741
 - IPostBackEventHandler interface, RendLinks class
 - implementation of, 604–605
 - IsBindableType method, of BaseDataList class, 361
 - IsClientScriptBlockRegistered method, specific to the Page class, 134
 - IsCowControlCodeNull method, of CowRow class, 481
 - IsLiteralContent method, of System.Web.UI.Control class, 125
 - IsPostBack property
 - specific to the Page class, 132
 - of UserControl class, 533
 - IsPostBackDataHandler interface, code for implementing, 607–608
 - IsStartupScriptRegistered method, specific to the Page class, 134
 - IsTrackingViewState property, of System.Web.UI.Control class, 123
 - IsValid property
 - of BaseValidator class, 309
 - specific to the Page class, 132
 - Item property
 - of CowDataTable class, 479
 - of DataRow class, 457
 - of MilkDataTable class, 482
 - ItemCommand event
 - of DataGrid class, 390
 - of DataList class, 366
 - of Repeater class, 354
 - ItemCreated event
 - of DataGrid class, 390
 - of DataList class, 366
 - of Repeater class, 354
 - ItemDataBound event
 - of DataGrid class, 390
 - of DataList class, 367
 - of Repeater class, 354
 - ItemIndex property
 - of DataGridItem class, 391
 - of DataListItem class, 367
 - of RepeaterItem class, 355
 - Items, HtmlSelect class member, 166
 - Items property
 - of DataGrid class, 389
 - of DataList class, 365
 - of ListControl class, 246
 - of Repeater class, 354
 - ItemStyle property
 - of DataGrid class, 389
 - of DataList class, 365
 - ItemTemplate
 - code example for displaying a Web server button, 352
 - formatting role supported by Repeater control, 355
 - ItemTemplate property
 - of DataGrid class, 389
 - of DataList class, 365
 - of Repeater class, 354
 - ItemType property
 - of DataGridItem class, 391
 - of DataListItem class, 367
 - of RepeaterItem class, 355
 - IUSR_*computername* account, using for anonymous users, 743
 - IValidator interface, properties and methods, 334–335
- ## J
- JavaScript, rollover.js provided by the Web designer, 808
 - JPEG (Joint Photographic Experts Group) files, use of on Web pages, 144
 - JPEG format, using for photographic images in Web pages, 846
- ## K
- keyboard accelerator key, specifying, 275–276
 - Keyword table, function of in Code database, 641
 - KeywordFilter property, in AdRotator class, 285
 - keywords
 - adding new to the Code database, 641–650
 - using to improve your Web site's search engine ranking, 829–831
 - Keywords tab, in Document Property Pages dialog box, 44–45
- ## L
- Label control
 - binding to a property in Web pages, 343
 - code for showing or hiding for banner ads, 292
 - HTML equivalent for, 260
 - using, 276–278
 - language, choosing for localization, 706–710
 - Language Preference window, in Internet Explorer, 697
 - LCID property, specific to the Page class, 132
 - leaf nodes, defined, 13
 - less than (<)
 - entity reference for, 13
 - InnerText entity reference, 143

- Level property, of TraceSwitch, 85
 - (list item) tags, using, 356
 - library control, steps to follow to use, 586
 - line break tag, in HTML, 13
 - line breaks, formatting with HTML, 854–855
 - <link> tag, function of in StylesExternal.aspx file, 78–79
 - LinkButton control, HTML equivalent for, 251
 - links, formatting with HTML, 856–857
 - links user control
 - adding to a Web form, 553–557
 - firing events at the client, 557–558
 - HTML generated for first link button, 557–558
 - liquid design, using tables to implement, 176
 - List controls, using, 245–247
 - list item () tags, using, 356
 - ListBox controls
 - in Code database Add page, 641–642
 - code example of, 167
 - providing a multiple-choice selection with, 247
 - using, 247–249
 - ListControl class, non-inherited properties of, 246
 - Lister control
 - displaying contents of item template with, 630–633
 - function of, 634–636
 - ListItem objects, code example for adding to a DropDownList, 270
 - lists
 - calling attention to important things in Web applications with, 834
 - displaying errors in bulleted, 336
 - displaying errors in plain, 337
 - formatting with HTML, 855
 - using the Repeater control to create simple, 352–353
 - Literal control
 - HTML equivalent for, 260
 - inserting non-breaking spaces with, 623
 - using, 276–278
 - literal text, adding to composite controls, 623
 - LiteralControl class, function of in System.Web.UI namespace, 32
 - little endian computer, running new applications on, 15
 - Load event
 - raised by System.Web.UI.Control class, 128
 - of System.Web.UI.Control class, 231
 - LoadControl method, defined by the TemplateControl class, 129
 - LoadPageStateFromPersistenceMedium method, specific to the Page class, 134
 - LoadTemplate method, defined by the TemplateControl class, 129
 - LoadViewState method, of System.Web.UI.Control class, 125
 - localization
 - choosing the language for, 706–710
 - code example, 703–705
 - Login form, using to authenticate a visitor to your Web page, 665–692
 - Login page
 - code example, 666–667
 - for logging in registered visitors to Code database, 689–692
 - for newly installed Web application, 763
 - screenshot after invalid username and password are entered, 670
 - Login.aspx form, screenshot of, 724
 - Login.aspx page, code for initializing the hyperlink to Register.aspx, 723
- ## M
- machine authentication code (MAC), provided by Secure Socket Layer (SSL), 678
 - machine key, importance of setting for servers in Web farm, 736
 - machine.config file
 - changing values in, 721–722
 - contents of for configuring a Web application, 720–722
 - setting compilation options in, 726–727
 - Macromedia Fireworks, using for image slicing, 847–848
 - MapPath method, specific to the Page class, 134
 - MapPathSecure method, of System.Web.UI.Control class, 126
 - margins, code for adjusting for a text cell, 195–196
 - marker interface, defined, 626
 - MaxLength property, of TextBox class, 244
 - Menu.ascx user control
 - code for displaying a horizontal menu of hyperlinks, 564
 - code showing the code behind, 564–565
 - MergeStyle method, of WebControl class, 234
 - message box, displaying errors in, 339
 - MessageName property
 - effect of attaching to a method, 417
 - function of, 418–419
 - meta description tag, in HTML, 853
 - meta-keywords
 - adding to your Web site, 829–831
 - tag in HTML, 853
 - <meta> tag, 49
 - meta tag, supporting dynamic addition of keywords to, 830–831
 - Method property, HtmlForm class, 136
 - Microsoft IIS (Internet Information Services), ASP.NET relationship to, 719
 - Microsoft SQL Server, organization of Code database in, 641
 - Milk property, of HerdDataSet class, 478
 - MilkDataTable class
 - examining the typed, 482–483
 - important members of, 482

MilkDateTime property, of MilkRow class, 483
 MilkDateTimeColumn property, of MilkDataTable class, 482
 MilkPounds property, of MilkRow class, 483
 MilkPoundsColumn property, of MilkDataTable class, 482
 MilkRow class, important members of, 483
 MilkRowChanged event, of MilkDataTable class, 482
 MilkRowChanging event, of MilkDataTable class, 482
 MilkRowDeleted event, of MilkDataTable class, 482
 MilkRowDeleting event, of MilkDataTable class, 482
 MilkTable, columns in Herd database, 464
 mode attribute
 setting for, 734
 for Web.config file, 671
 mouseover graphics, index.aspx page code to preload, 808
 MouseoverLink.vb custom control
 code example for, 804–807
 JavaScript support for, 808
 localized graphics displayed by, 809
 localizing graphic effects with, 803–809
 Multiple, HtmlSelect class member, 166

N

Name property
 HtmlForm class, 136
 supported by WebService attribute, 416
 named constraints, controlling the formatting of HTML documents with, 70
 Namespace property, supported by WebService attribute, 416
 namespaces, function of in XML, 873
 naming container, implementing, 626–627
 NamingContainer property, of System.Web.UI.Control class, 123
 navigation controls, using, 251–259
 navigation menu
 developing a control for, 787–793
 rendering HTML for, 787–791
 Navigation.vb custom control, 788–790
 .NET applications, using existing COM components with, 9
 .NET data providers, DataReader class supplied by, 497
 .NET Framework
 data providers supported by, 459
 function of ASP.NET in, 5
 .NET Framework base classes, ASP.NET namespaces built upon, 27–35
 Network namespaces, 34–35
 New Project dialog box, starting a new XML Web service in, 411
 NewCowRow method, of CowDataTable class, 479
 NewLine property, of HtmlTextWriter class, 581

NewMilkRow method, of MilkDataTable class, 482
 node trees, XML documents as, 864–866
 nodes, within the DOM, 866–867
 nonbreaking space (), 181
 entity reference for, 14
 note CSS class, code example for defining, 74
 NoWrap property, 175
 numbered lists, formatting with HTML, 855

O

objects, exchanging with a Web method, 437–439
 octothorp (#), 75
 OLE DB .NET Data Provider, function of, 459
 OleDbConnection1 object, adding the proper connection string to, 466
 OleDbDataAdapter, using the Data Adapter Configuration wizard to configure, 467–470
 (ordered list) tags, using, 356
 OnAbortTransaction method, defined by the TemplateControl class, 129
 OnBubbleEvent method, of System.Web.UI.Control class, 126
 OnClick method, Button control class member, 253
 OnCommand method, Button control class member, 253
 OnCommitTransaction method, defined by the TemplateControl class, 129
 OnDataBinding method, of System.Web.UI.Control class, 126
 OnError method, defined by the TemplateControl class, 129
 OnInit method, of System.Web.UI.Control class, 126
 OnLoad method, of System.Web.UI.Control class, 126
 OnPreRender method, of System.Web.UI.Control class, 126
 OnSelectIndexChanged method, of ListControl class, 147
 OnServerChange, HtmlSelect class member, 166
 OnServerClick method, HtmlInputImage class, 206
 OnTextChanged method, of TextBox class, 245
 OnUnload method, of System.Web.UI.Control class, 126
 Operator property, for specifying the type of comparison made, 324
 Optional button, code example showing the event handler for, 449
 OptionalHeader method
 function of, 447–448
 noting missing optional header in its response, 450
 ordered list () tags, using, 356
 output caching
 improving Web application performance with, 561–562
 supported by Page and UserControl classes, 561–573

- OutputCache directive
 - enabling page and fragment caching with, 561
 - function of, 29
 - for SportChoice.aspx pages, 563–564
 - using the VaryByCustom attribute of, 569–573
 - ownership information, adding to the DLL, 752–754
- ## P
- page caching, supported by Page and UserControl classes, 561–573
 - Page class
 - ASP.NET Web form pages derived from, 130
 - function of in System.Web.UI namespace, 32
 - methods specific to, 134–135
 - properties specific to, 131–133
 - Page directive
 - code example of adding a Trace attribute to, 89
 - in HTML view, 48–49
 - page event sequence
 - displaying, 110–113
 - screenshot of after Submit button is clicked, 112
 - screenshot of Web form showing, 111
 - page layout, setting for Web documents, 43
 - page method sequence, displaying, 113–118
 - page processing sequence
 - basic skeleton code for, 106–109
 - code example of method override procedures from, 113–116
 - displaying, 103–109
 - intermingling control events in, 103
 - providing a form to display, 104–106
 - unraveling for ASP.NET Web pages, 101–120
 - Page property, of System.Web.UI.Control class, 123, 230
 - PageCount property, of the DataGrid class, 389
 - Page.EnableViewState property, turning off view state for a page with, 66–68
 - PageIndexChanged event, of the DataGrid class, 390
 - pageLayout property, switching from grid layout mode to flow layout mode with, 41
 - Page_Load event handler, function of, 515
 - Page_Load procedure
 - code for adding checkboxes and Literal controls, 279
 - code for initializing the Add page, 645–646
 - code to check for dataset in cache, 717
 - of localized Find page, 712
 - screenshot of dropdown list showing items added in, 171
 - setting From property equal to From session-state variable, 801
 - Page.PreRender event, function of, 58
 - PagerStyle property, of the DataGrid class, 389
 - PageSize property, of the DataGrid class, 389
 - Page.Unload event, function of, 58
 - Page_Unload event handler, function of, 58
 - Panel class, properties specific to, 282
 - Panel control
 - HTML equivalent for, 260
 - organizing and manipulating controls with, 282
 - resizing in a Web form, 282
 - using, 282–284
 - panels, adjusting the position of, 164
 - PaperRockScissors.aspx user control, code for varying caching by selection of a radio button, 567–568
 - paragraph (<p> </p>) tags, 12
 - paragraphs
 - displaying error in, 338–339
 - formatting with HTML, 854–855
 - Parameters property, of Command class, 461
 - parent controls, as container controls, 94
 - Parent property, of System.Web.UI.Control class, 123, 230
 - parentheses (), treating a group of elements as a unit with, 315
 - ParentRelations property, exposed by a DataTable, 458
 - ParseControl method, defined by the TemplateControl class, 129
 - Pascal casing, defined, 721
 - Passport authentication, using, 750
 - Passport service, software required for, 750
 - Password column, for CodeUser database Visitor table, 679
 - passwordFormat attribute, setting in the Web.config file, 673
 - passwords
 - using clear, 670–672
 - using encrypted to authenticate visitors, 673–677
 - validating against a Web.config file, 668–678
 - persistent cookies, storing visitor information in, 812–816
 - PetChoice.aspx user control, for varying the cached output by control and browser, 570–571
 - Placeholder control
 - HTML equivalent for, 261
 - in place in a Web form's Design view, 280
 - using, 279–281
 - plain lists
 - displaying errors in, 337
 - formatting with HTML, 855
 - PNG (Portable Network Graphics) files, use of on Web pages, 144, 846
 - postback
 - code example of JavaScript function that triggers, 272
 - handling, 628
 - triggering by the browser, 102
 - PostBack event reference, that creates a link button from an anchor element, 602
 - PostBack events, handling, 602–610

- <p> </p> (paragraph) tags, 12
 - code example of use of, 105
 - predefined character classes, table of, 314
 - predefined quantifiers, some useful, 315
 - PreRender event
 - raised by System.Web.UI.Control class, 128
 - of System.Web.UI.Control class, 231
 - PrimaryKey property, of DataTable class, 457
 - ProcessInfo class, use of in an ASP.NET application, 28
 - processing instruction nodes, function of in XML documents, 870
 - product search form
 - example of the code behind, 170
 - HTML form for, 169
 - screenshot of starting design of, 168
 - programming, in the Internet environment, 17–27
 - project properties dialog box, setting default layout for ASPX files in, 41
 - project templates, provided by Visual Studio .NET IDE, 38
 - prolog
 - function of in XML documents, 864
 - in XML documents, 16–17
 - Properties window
 - after creation of virtual directory for Register project, 761–762
 - changing default authorizations for an IIS application in, 739–740
 - setting alignment value in, 266–267
 - PropertiesValid property, of BaseValidator class, 310
 - Property Builder, DataGrid control, 499–500
 - PropertyCollection, exposed by ExtendedProperties property, 457
 - proxy class, generated by Visual Studio .NET for use by XML Web service, 403
- Q**
- quantifiers, some useful predefined, 315
 - Query Builder
 - generating a SQL Select statement in, 469
 - using to write queries with joins and clauses, 498–499
- R**
- RadioButton controls
 - grouping, 282
 - using, 250–251
 - RadioButtonList controls, using, 249–250
 - RaiseBubbleEvent method, of System.Web.UI.Control class, 127
 - RaisePostBackEvent method, specific to the Page class, 134
 - ReadOnly property, of TextBox class, 244
 - RedirectFromLoginPage method, function of, 672
 - References item, namespaces in, 39–40
 - Regex, regular expression engine in .NET Framework, 313
 - Register directive
 - adding to make a user control available in a Web page, 545
 - to register the control library containing the RenderHead control, 586
 - for registering a user control, 540–542
 - Register page
 - code example for Find page, 685
 - for registering a visitor to the CodeUser database, 683–685
 - Register Web folder, converting to a virtual directory, 761
 - RegisterArrayDeclaration method, specific to the Page class, 135
 - RegisterClientScriptBlock method, specific to the Page class, 135
 - Registered method, for determining the validity of username and password combination, 682–683
 - RegisterHiddenField method, specific to the Page class, 135
 - RegisterOnSubmitStatement method, specific to the Page class, 135
 - RegisterRequiresPostBack method, specific to the Page class, 135
 - RegisterRequiresRaiseEvent method, specific to the Page class, 135
 - RegisterStartupScript method, specific to the Page class, 135
 - RegisterValidatorCommonScript method, of BaseValidator class, 310
 - RegisterValidatorDeclaration method, of BaseValidator class, 310
 - registration password, returning by email, 687–689
 - Regular Expression Editor, for validating email addresses, 313
 - regular expressions
 - standard available from Regular Expression Editor, 316
 - using, 313–317
 - RegularExpressionValidator control, function of, 312–313
 - relational data, accessing, 453–529
 - relational databases, using ADO.NET to access, 453–529
 - RemoveCowRow method, of CowDataTable class, 479
 - RemoveMilkRow method, of MilkDataTable class, 482
 - Render method
 - overriding, 596
 - of System.Web.UI.Control class, 127, 231
 - RenderAfterContent method, of HtmlTextWriter class, 582
 - RenderAfterTag method, of HtmlTextWriter class, 582
 - RenderBeforeTag method, of HtmlTextWriter class, 582
 - RenderBeginTag method
 - of HtmlTextWriter class, 582
 - of WebControl class, 234

- RenderChildren method, of System.Web.UI.Control class, 127
 - RenderContents method
 - overriding, 596–598
 - of WebControl class, 234
 - RenderControl method, of System.Web.UI.Control class, 127
 - rendered controls
 - advantages over user controls, 577
 - attaching attributes to, 579–581
 - vs. composite controls, 613
 - creating, 575–611
 - steps for creating, 578
 - synchronizing property values for, 605–606
 - RenderEndTag method
 - of HtmlTextWriter class, 582
 - of WebControl class, 234
 - RenderUpLevel property, of BaseValidator class, 310
 - RendHead control, creating, 578–579
 - RepeatColumns property
 - of DataList class, 365
 - setting to display columnar output, 380–381
 - RepeatDirection property, of DataList class, 365
 - Repeater class
 - inheritance hierarchy, 353
 - non-inherited members of, 354
 - Repeater control
 - creating simple lists with, 352–353
 - function of, 351
 - using, 352–360
 - Repeater control templates, formatting roles supported by, 355
 - RepeaterItem class
 - code for, 635
 - non-inherited properties of, 355
 - RepeatLayout property, of DataList class, 365
 - request parameters, varying cached output by, 562–567
 - Request property
 - specific to the Page class, 132
 - of UserControl class, 533
 - required fields, validating, 311–312
 - Required message, for email address, 306
 - RequiredFieldValidator class, RequiredFieldValidator control represented by, 311–312
 - RequiredFieldValidator Web server control, for text boxes in Web form, 665
 - Reset button, restoring Web page controls to original values with, 204
 - resizing, a Panel control in a Web form, 282
 - ResolveURL method, of System.Web.UI.Control class, 127
 - resource files, adding new to a Web project, 700–705
 - resource strings, accessing, 700–705
 - ResourceManager, instantiating, 705
 - Response property
 - specific to the Page class, 132
 - of UserControl class, 534
 - ResponseEncoding property, specific to the Page class, 132
 - ResponseRedirect method, function of, 672
 - RESX files, creating for localizing strings for languages other than the default, 702–705
 - ReverseString method
 - test page for, 422
 - test response, 423
 - ReverseString test page, obtaining, 406
 - root element, of an XML document, 17
 - RowChanged event arguments, function of, 520–521
 - RowError property, of DataRow class, 457
 - RowFilter property, for filtering data, 508
 - rows
 - adding to a ToolTip table, 237–238
 - of TextBox class, 244
 - Rows property, 175
 - exposed by ListBox control, 247
 - RowSpan property, 175
 - RowState property, of DataRow class, 457
 - RowUpdated event, fired by the data adapter, 462
 - RowUpdating event, fired by the data adapter, 462
 - Run As Server Control box, changing setting in, 140
 - Runat property, setting, 47
- ## S
- \s character class, 314
 - \S character class, 314
 - SampleService1.vsdisco file, in Solution Explorer, 412
 - SavePageStateToPersistenceMedium method, specific to the Page class, 135
 - SaveViewState method, of System.Web.UI.Control class, 127
 - scalability, of applications or services, 4
 - screen scraper program, use of, 8
 - scripting language, setting for Web clients, 73
 - search button, labeling clearly, 843
 - search page, displaying a code snippet by means of, 802
 - search results
 - helping users refine, summarize, and navigate findings, 845
 - importance of ranking, filtering, and categorizing, 844–845
 - providing meaningful, 844
 - search tool, providing to add value to your Web site, 843–844
 - Secure Communications window, Require Secure Channel (SSL) box in, 745
 - Secure Socket Layer (SSL), using, 677–678
 - security, provided by .NET Framework, 29–30

- Select controls
 - adding, 153–154
 - instances of the `List<T>` class items represented in, 166
 - using, 165–172
- Select Image dialog box, opening, 264
- Select statement, generating in Query Builder, 469
- `<select>` tag, `HtmlSelect` class, 153
- select tags, HTML option tags representing list item within, 167
- SelectCommand property, of `DataAdapter` object, 462
- Selected property, `List<T>` class, 166
- SelectedIndex property
 - of `DataGrid` class, 389
 - of `DataList` class, 366
 - `HtmlSelect` class member, 166
 - of `ListControl` class, 246
- SelectedIndexChanged event
 - of `BaseDataList` class, 361
 - using for dynamic data binding in VB .NET code, 350
- SelectedIndexChanged event handler
 - code example of it setting `ImageAlign` property, 273
 - of `ListControl` class, 247
- SelectedItem property
 - of `DataGrid` class, 389
 - of `DataList` class, 366
 - of `ListControl` class, 246
- SelectedItemStyle property
 - of `DataGrid` class, 389
 - of `DataList` class, 366
- SelectedItemTemplate property, of `DataList` class, 366
- SelectedItemTemplate template
 - code example for displaying a selected item through, 370–371
 - for items selected from the `DataList` display, 367
- SelectionMode property
 - exposed by `ListBox` control, 247
 - setting in Add page `ListBox` control, 642
- selectors, CSS rules for, 73–74
- SelfClosingChars field, `HtmlTextWriter` class, 584
- SelfClosingTagEnd field, `HtmlTextWriter` class, 584
- SemicolonChar field, `HtmlTextWriter` class, 584
- SendMailMessage procedure, for sending registration message to new visitors, 688
- SeparatorStyle property, of `DataList` class, 366
- SeparatorTemplate, formatting role supported by `Repeater` control, 355
- SeparatorTemplate property, of `Repeater` class, 354
- Server property
 - specific to `Page` class, 133
 - of `UserControl` class, 534
 - of `WebService` class, 415
- server-side programming language, setting for Web documents, 43
- ServerChange, `HtmlSelect` class member, 166
- ServerClick event handler, `HtmlInputImage` class, 206
- ServerValidate event handler, programming to verify visitor input is valid, 327–329
- session, defined, 30
- Session property
 - exposed by `Page` class, 60
 - specific to `Page` class, 133
 - of `UserControl` class, 534
 - of `WebService` class, 415
- session state
 - controlling in Web pages, 732–736
 - disabling, 68
 - disabling for individual pages, 734
 - making readonly, 68
 - using to remember previous links, 801–802
- session state information, using, 58–59
- session state variables, using, 60–66
- Session_End event handler, function of, 58
- Session_OnStart event handler, storing of timestamp marking session beginning by, 59
- sessions
 - event handlers that execute when starting new, 56
 - starting and ending, 56–58
- Session_Start event handler, function of, 57
- sessionState element, modifying attributes of to control how session state operates, 733–734
- SetCowControlCodeNull method, of `CowRow` class, 481
- SGML (Standard Generalized Markup Language), 1
- Show Class Web page, displaying strings returned in a `CStrings` instance, 439
- ShowArray Web page, displaying the array strings returned by `StringArray` method, 435
- ShowFooter property
 - of `DataGrid` class, 389
 - of `DataList` class, 366
- ShowHeader property
 - of `DataGrid` class, 389
 - of `DataList` class, 366
- ShowMessageBox property, of `ValidationSummary` class, 332
- ShowPageLiterals method, function of, 99
- ShowStructure Web page, displaying strings returned by the `StringStructure` Web method, 437
- ShowSummary property, of `ValidationSummary` class, 332
- ShowXML Web page, screenshot of, 432
- ShowXML Web page, code example of HTML for, 430
- SingleQuoteChar field, `HtmlTextWriter` class, 584
- Site property
 - exposed by
 - `System.ComponentModel.MarshalByValueComponent` class, 415
 - of `System.Web.UI.Control` class, 123
- Size, `HtmlSelect` class member, 166
- SlashChar field, `HtmlTextWriter` class, 584

- SmartNavigation property, specific to the Page class, 133
- SMTP (Simple Mail Transfer Protocol), 687
- SOAP (Simple Object Access Protocol), 31
 - understanding the capabilities of, 439–440
 - using for information exchange between the client and the method, 437–439
- SOAP Envelopes, understanding, 440–441
- SOAP Headers
 - controlling how they are used in your XML Web service, 442
 - handling optional, 447–450
 - requiring from the client, 443–447
 - understanding, 441–443
 - using, 439
- SOAP (Simple Object Access Protocol) request, invoking an XML Web service with, 407–408
- SoapDocumentMethod attribute, attaching to a Web service, 419
- SoapHeader attribute, code that controls how a SOAP header is used, 442–443
- SoapHeader class, code for declaring a variable for, 442
- SoapRpcMethod attribute, attaching to a Web service, 419
- social security number, regular expression for, 314
- Socket class, in System.Net.Sockets namespace, 35
- Solution Explorer
 - expanding ASPX items to reveal concealed file names in, 51
 - namespaces in References item, 39–40
 - in new Web project window, 38–41
 - setting default layout mode in, 41
 - using the Code view in, 50–53
- Solution Explorer window, installing and uninstalling a Web application from, 759–760
- SortCommand event, of the DataGrid class, 390
- source code control, using development server for, 878
- SpaceChar field, HtmlTextWriter class, 584
- spaces, removing extra leading from code, 649
- span element, code example for simulating a Label control, 165
- special characters
 - entity references for, 13–14
 - HTML references for, 858
 - including within text, 13–14
- spiders, inviting to your Web site, 825–831
- SportChoice.aspx page
 - code behind supplying a string array of menu choices, 566
 - menu of sports selections offered by, 562
 - showing visitors second choice, 563
- SQL Server .NET Data Provider
 - function of, 459
 - using stored procedures with, 491–496
- SqlCommand1.CommandText property, setting, 498
- sqlConnectionString setting, changing when using SQLServer mode, 736
- SqlReadCode command, function of, 822
- SqlReadKeywords command, function of, 822
- Src property
 - HtmlInputImage class, 206
 - specific to an image control, 145
- SSL conversation, initiating, 744
- Standard Generalized Markup Language (SGML). *See* SGML (Standard Generalized Markup Language)
- start tag, for HTML paragraph element, 11–12
- StartChapter property, of text display user control, 551–553
- state information storage, turning off, 66–68
- state server, using SQL Server as, 736
- stateless execution
 - defined, 19
 - facilitating, 19–25
- stored procedures
 - creating with Visual Studio .NET, 817
 - defining rows needed from the database with, 817
 - using, 491–496
- StringArray method
 - added to the AlterStrings XML Web service, 433
 - client application code snippet for accessing, 434
 - code example, 434
- strings.resx file, containing English versions of Web page labels, 701
- StringStructure Web method, code for client application access of, 436
- style classes, code example of embedded, 184–188
- Style property
 - common to all HTML controls, 142
 - HtmlForm class, 136
 - of WebControl class, 233
- StyleEqualsChar field, HtmlTextWriter class, 584
- Styles.css file
 - code for applying a style sheet to a Web page, 70
 - defining rules for nested HTML elements, 73
 - generated by Visual Studio .NET, 37
 - introduction to, 69–83
- StylesExternal.aspx file, code example, 78–79
- StylesExternal.css file, code example, 77–78
- Submit button, posting Web pages back to server with, 204
- surfers, inviting to your Web site, 825–831
- symmetric key, used by SSL to exchange information securely, 744
- System.ComponentModel.MarshalByValueComponent class, WebService class inherited from, 415
- System.Net namespace, function of, 34–35
- System.Net.Sockets namespace, function of, 35
- System.Resources.ResourceManager instance, declaring to access localized strings, 777

- System.Web namespace, 28–34
- System.Web.Caching namespace, classes contained in, 28–29
- System.Web.Configuration namespace, function of, 29
- System.Web.HttpContext.Cache property, function of, 29
- System.Web.Mail namespace, function of, 29
- System.Web.Security namespace
 - function of, 29–30
- System.Web.Services namespace
 - function of, 30–31
 - inheritance hierarchy of the classes in, 414
- System.Web.Services.Description namespace, function of, 31
- System.Web.Services.Discovery namespace, function of, 31
- System.Web.Services.Protocols namespace
 - function of, 31
 - using its classes to program at communications level, 408
- System.Web.SessionState namespace, function of, 30
- System.Web.UI namespace, function of, 32
- System.Web.UI.Control class
 - events raised by, 128
 - methods of, 124–127
 - properties, 122–124
- System.Web.UI.HtmlControls namespace, 140–144
- System.Web.UI.HtmlControls namespace, function of, 32
- System.Web.UI.WebControls namespace
 - function of, 34
 - inheritance hierarchy of controls in, 229

T

- TabIndex property, of WebControl class, 233
- table borders
 - creating, 177–188
 - creating custom, 192–196
 - screenshot of IE6 display of, 177
 - screenshot of Netscape Navigator 6 display of, 178
 - screenshot of setting border="2" in table tag, 182
- Table controls
 - defined, 174
 - designing with, 176–201
 - HTML equivalent for, 261
 - using, 173–201
- table corners, rounding with graphics, 196–201
- table form, code behind an adjustable, 195
- <table> tag, HtmlTable class, 153
- TableCell control, HTML equivalent for, 261
- TableHeaderCell control, HTML equivalent for, 261
- TableMappings collection, column mappings provided by, 462
- TableRow control, HTML equivalent for, 261

- tables
 - code for layout with rounded corners, 591–593
 - design view showing structure of round-cornered, 199
 - displaying in data list items, 381–386
 - formatting with HTML, 860–861
 - generating programmatically, 188–192
 - HTML code for a round-cornered, 197–198
 - partial listing of code for creating three-dimensional effects, 193–194
- TagKey property, of WebControl class, 233
- TagLeftChar field, HtmlTextWriter class, 584
- TagName property
 - common to all HTML controls, 142
 - HtmlForm class, 136
 - of WebControl class, 233
- tagprefix attribute, for tying controls on Web pages with libraries containing them, 586
- TagRightChar field, HtmlTextWriter class, 584
- Target property
 - HtmlForm class, 136
 - setting, 285
- TcpClient class, function of in System.Net.Sockets namespace, 35
- TcpListener class, function of in System.Net.Sockets namespace, 35
- <td> tag, HtmlTableCell class, 153
- template control
 - creating, 630–633
 - exposing a datasource for, 633–634
- TemplateControl class
 - events defined by, 130
 - methods defined by, 129
- templates. *See also* project templates
 - DataGrid control support for use of, 351–352
 - formatting roles supported by Repeater control, 355
 - used by Repeater control for producing a numbered list, 356
 - using with Repeater and DataList controls, 351–352
- TemplateSourceDirectory property, of System.Web.UI.Control class, 123
- text, sending to a Web browser, 5–8
- Text Area controls, using, 172–173
- text controls, using to capture email address and password, 209
- text display user control, code example, 549–551
- text nodes, creating new programmatically, 869
- Text property
 - ListItem class, 166
 - of TextBox class, 244
- <textarea> tag, HtmlTextArea class, 153
- TextBox class, non-inherited members of, 244–245
- TextBox controls
 - in Code database Add page, 641–642
 - using, 244–245

TextChanged event, of TextBox class, 245
 TextMode property, of TextBox class, 244
 textual banner ad, displaying, 288–294
 <th> tag, HtmlTableCell class, 153
 timeout attribute, varying the value of, 734
 timeout value, changing default, 53
 title tag, in HTML, 853
 tlogo CSS class, definition of in Styles.css, 786
 toolbox

- adding custom controls to, 587–588
- dragging a custom control from, 588–594

 ToolTip property, of WebControl class, 233
 ToolTip table

- adding columns to, 238
- adding rows to, 237–238
- HTML for the example, 239
- with new property setting and no rows or columns, 236
- property setting for example, 236

 <tr> tag, HtmlTableRow class, 153
 Trace and Debug classes, output methods for, 86–87
 Trace attribute, code example of adding to the Page directive, 89
 trace listeners, function of, 88–89
 Trace property

- specific to the Page class, 133
- of UserControl class, 534

 trace switches, for gathering trace information, 84–86
 trace.axd page, displaying a list of request traced by ASP.NET, 733
 TraceContext class, function of, 89–91
 TraceEnabled property, specific to the Page class, 133
 TraceModeValue property, specific to the Page class, 133
 TraceSwitch

- Boolean property values, 85–86
- vs. BooleanSwitch, 85
- in Visual Basic .NET, 84–86

 TrackViewState method, of System.Web.UI.Control class, 127
 TransactionMode property, specific to the Page class, 133
 TransactionOption property

- effect of attaching to a method, 417
- function of, 419

 transparency and animation, using GIF format in Web pages for, 846
 txtEmail field, code that initializes

- RegularExpressionValidator for, 317

 txtExperience input value, code for custom server validation of, 330–331
 Type property, of BaseCompareValidator class, 321
 typed CowDataTable class, examining, 478–480
 typed CowRow class, examining, 480–481
 typed DataSet class, generating, 476–483
 typed HerdDataSet class, examining, 477–478

typed MilkDataTable class, examining, 482–483
 typed MilkRow class, examining, 483
 TypeID property

- effect of attaching to a method, 417
- function of, 419

U
 u_code_foot.ascx user control, code example, 786
 u_crumb_welcome.ascx user control, code example, 810–811
 u_crumb_welcome.ascx.vb user control, code example, 811–812
 UDDI (Universal Description, Discovery, and Integration) Web site

- locating publicly available XML Web services in, 410
- searching for public discovery files of other organizations, 410

 UdpClient class, function of in System.Net.Sockets namespace, 35
 UICulture property, specific to the Page class, 133
 u_keyword.ascx.vb file, user control code, 830
 u_navigate.ascx user control, embedding a navigation custom control in, 791–793
 u_navigate.ascx.vb user control, code example for, 792–793
 Unicode character, entity reference for, 13
 UniqueID property, of System.Web.UI.Control class, 123
 Unload event

- raised by System.Web.UI.Control class, 128
- of System.Web.UI.Control class, 231

 unnumbered lists, formatting with HTML, 855
 up-level browsers, protocols supported by, 225
 update errors, tracking for data tables, 521–525
 Update method, exposed by the DataAdapter class, 462
 Update statement, creating from the Select statement, 470
 UpdateCommand event

- of DataGrid class, 390
- of DataList class, 367

 UpdateCommand property, of DataAdapter object, 462
 UpdateCowTable Web method, instance of the typed dataset accepted by, 509
 UpdateStatus values, effects of, 529
 URI (uniform resource identifier), 34–35
 user control, embedding a custom control in, 791–793
 user control client events, handling client events, 553–557
 user control properties

- coding, 543–544
- exposing by attaching WebMethod attributes, 542–547
- setting programmatically, 546–547
- using attributes to set, 544–546

- user controls
 - basic steps for creating, 542–543
 - changing content dynamically, 547–553
 - coordinating among, 558–560
 - creating a page to contain, 534–537
 - creating and using in Web pages, 531–573
 - creating simple, 537–542
 - handling client events, 553–557
 - incorporating multiple server controls in, 547–549
 - previewing the effect of adding to a table cell, 540–541
 - registering, 540–542
 - steps for converting Web forms to, 560–561
 - understanding, 532–537
 - user name, getting from an identity object, 810–812
 - User property
 - specific to the Page class, 133
 - of WebService class, 415
 - UserControl class
 - inheritance hierarchy, 532
 - public properties specific to, 533–534
 - UserControl instance, function of, 533
 - UserFoot class, function of, 544
 - UserFoot control, setting property value of in code, 545–547
 - UserFoot.ascx file, entire contents of, 543
 - UserHead user control
 - function of in Add page code, 644
 - screenshot of simple, 539
 - Username column, for CodeUser database Visitor table, 679
 - UserRequired Web method
 - code that tests, 446
 - what happens when authorized visitor invokes, 446–447
 - USPS ZIP code, regular expression describing pattern of, 315
 - UTF-8 character set, choosing as default for Internet programming, 42
 - u_vbsnippets_logo.ascx user control, code example for, 785
- ## V
- Validate method
 - of BaseValidator class, 310
 - specific to the Page class, 135
 - validating
 - against another control, 326
 - against a calculated value, 325
 - against a constant value, 324
 - email address format, 317–319
 - field formats, 312–321
 - field values, 321–326
 - input length, 319–321
 - input values against a range, 322–323
 - required fields, 311–312
 - against specific values, 323
 - a Web page, 335–336
 - validation base classes, 307–311
 - validation controls
 - inheritance hierarchy, 308
 - steps for adding to a Web page, 304–307
 - using, 303–339
 - ValidationExpression property, of
 - RegularExpressionValidator class, 313
 - ValidationSummary class, properties of, 332
 - ValidationSummary control, using, 332–339
 - Validators property, specific to the Page class, 133
 - Validators property collection, iterating through via the
 - IValidator interface, 334–335
 - VAlign property, 175
 - Value, HtmlSelect class member, 166
 - Value property, ListItem class, 166
 - VaryByControl attribute, varying cached output by user control, 567–569
 - VaryByCustom attribute
 - customizing output caching with, 572–573
 - using, 569–573
 - VaryByParam attribute
 - how to use a value other than none for, 562–567
 - importance of not omitting, 567
 - VB Snippets case study
 - encapsulating design elements in controls, 784–809
 - use of registration for personalization not security, 809–810
 - VB Snippets homepage, screenshot of index.aspx in English and German, 778–779
 - VB Snippets logo, code for encapsulating in a user control, 785
 - VB Snippets navigation menu, developing a control for, 787–793
 - VB Snippets Web pages, localizing graphic effects in, 803–809
 - VB Snippets Web site
 - browsing through, 794
 - code for providing free access to, 810
 - developing a control for the navigation menu, 787–793
 - developing a localized footer control for each page, 786–787
 - embedding a custom control in a user control, 791–793
 - modifying the structure of a page in code, 779–782
 - using, 767–775
 - using authentication to vary the display, 803
 - using session state to remember previous links, 801–802

- VbCode database
 - diagram of in SQL Server Enterprise Manager, 769
 - storage of code snippet and localized description in, 768–769
 - VerticalAlign property, of DataGridItem class, 391
 - View page
 - allowing visitor to copy and paste code example, 693
 - code example that localizes its display, 699
 - displaying labels and descriptions in other languages, 694–695
 - localizing, 698
 - view state
 - code for turning off for a whole page, 66
 - effect of disabling for a page, 67
 - effect of disabling on ASP.NET's use of hidden fields, 67–68
 - syntax for using to persist values, 622
 - ViewState property, of System.Web.UI.Control class, 123, 230
 - ViewStateIgnoresCase property, of System.Web.UI.Control class, 124
 - virtual directory
 - configuring, 754–755
 - defining the content of, 756–759
 - VirtualItemCount property, of the DataGrid class, 390
 - Visible property, of server controls, 781–782
 - Visible property, of System.Web.UI.Control class, 124, 230
 - visitor clicks, capturing in an image button, 255–257
 - Visitor table, in CodeUser database, 678–679
 - Visitor XML Web service, CodeUser database access provided by, 691
 - Visual Basic code view, bringing into the main window, 53–54
 - Visual Basic .NET
 - code for changing text displayed in a text area, 173
 - Trace class in, 84
 - Visual Studio .NET
 - adding a connection object to a project in, 465
 - constructing a simple table with, 235–242
 - creating Web applications with, 5–8
 - design view of Web page sent to browser, 7
 - generating a typed DataSet class in, 476–483
 - Global.asax file generated by, 37
 - graphical interface for building templates for DataList controls, 363
 - initiating debugging in, 7
 - IntelliSense feature for entering HTML tags, 277
 - quick way to code an event handler, 380
 - selecting a down-level browser for target schema in, 228
 - steps for creating a composite control in, 614
 - Styles.css file generated by, 37
 - support for writing HTML and XML, 10
 - Table Mappings window, 502–503
 - trace element generated by, 732
 - using the design view in, 46–47
 - using the validation controls in, 303–339
 - Visual Studio .NET designer, creating Web applications with, 5–8
 - Visual Studio .NET Image Editor, creating and editing small graphics with, 144
 - Visual Studio .NET Integrated Development Environment (IDE), project templates offered by, 38
 - Visual Studio .NET Query Builder, using to write a query with joins and clauses, 498–499
 - Visual Studio .NET toolbox
 - adding custom controls to, 587–588
 - dragging a custom control from, 588–594
 - vsdisco file, in Solution Explorer, 40
- ## W
- \w character class, 314
 - \W character, 314
 - W3C (World Wide Web Consortium), recommendation for formatting lists, 856
 - Web
 - creating multitiered applications for, 2–9
 - meeting the challenges of, 1–36
 - Web Accessibility Initiative (WAI), guidelines for making your Web site accessible, 848–849
 - Web application
 - adding a Web control library to, 575–577
 - building, 639–717
 - containing pages to add, find, and edit database information, 640
 - creating, 5–8, 37–92
 - example of simple global code file for, 59–60
 - starting and ending, 54
 - starting and ending sessions, 56–58
 - updating a database from, 640–665
 - using the Global.asax file to create, 53–68
 - using XML documents in, 15–17
 - Web Application Folder properties, virtual directory for the installed Web application defined by, 754–755
 - Web Application template, ASP.NET, 38
 - Web applications
 - clarifying captions in, 834
 - configuring and deploying, 719–765
 - controlling the trace facility of, 731–732
 - converting Web designs into, 772–773
 - creating a database access class for, 818–822
 - deploying, 751–765
 - eliminating dithering in graphics, 848
 - employing professional translator to make multilingual, 778
 - gaining trust through clear writing in, 833–838

- importance of being conventional in, 841
- importance of current, accurate, and credible information in, 838
- importance of editing ruthlessly, 833
- importance of making navigation more considerate in, 849
- importance of minimizing interruptions, 837–838
- inheritance of configuration setting in, 722
- installing on a production server, 763–765
- localizing a Web page design, 777–779
- making headlines meaningful, 834
- making links obvious in, 842
- offering search alternatives in, 845
- producing fast-loading, high quality graphics for, 845–848
- securing, 738–750
- simplifying sentence structure in, 835
- steps for implementing, 775–776
- using bold and colored text for emphasis in, 834
- using image slicing in for speed and quality, 847–848
- using lists to call attention to important things in, 834
- writing from the bottom up, 836
- Web browser, sending text to, 5–8
- Web control libraries
 - composite controls contained in, 613–636
 - creating, 575–577
 - developing custom controls in, 575–611
- Web control properties, using, 594–598
- Web controls
 - code for id for each instance, 616
 - defined, 34
- Web controls namespace, using, 228–242
- Web crawlers, inviting to your Web site, 825–831
- Web design
 - converting into a Web application, 772–773
 - delivering, 770–772
 - factoring for implementation of, 773–775
 - implementing, 775–784
- Web design and usability, tips and tricks, 833–850
- Web Design Group, HTML validator programs offered by, 49
- Web designers
 - design products you can expect from, 771–772
 - establishing a working relationship with, 770
 - working with professional to create Web site, 767–775
- Web development, challenges of, 1–2
- Web farm, used to support high-volume Web applications, 735
- Web form
 - steps needed to use your user control in, 545
 - for testing the methods of the AlterStrings XML Web service, 427
- Web form applications, defined, 7
- Web form classes, understanding, 120–137
- Web form controls, providing interactivity with a visitor with, 47
- Web forms
 - defined, 7
 - with graphical banner ad, 293
 - process to re-create after postback, 57–58
 - processing sequence for controls, 559–560
 - steps for converting to user controls, 560–561
 - with text-based banner ad, 294
 - tooggling between HTML and Design views in, 48
 - triggering postbacks by browser, 102
 - using composite controls in, 616–617
- Web links
 - clarifying through organization and format, 841
 - eliminating incorrect, broken, and orphaned, 838
 - ensuring quality of, 838–839
 - importance of avoiding confusion for visitors, 840
 - tips for creating effective and useful, 838–841
 - using HTML title attribute to clarify, 840
- Web method
 - exchanging objects with, 437–439
 - exposing to the outside world, 420–421
 - refusing to operate for an unauthorized visitor, 445
 - returning a structure from, 435–437
 - testing, 421–423
- Web namespaces, 27–34
- Web page, that defines the structure of all ASPX pages, 774
- Web pages
 - adding validation controls to, 304–307
 - authenticating a visitor, 665–692
 - code for making a user control available in, 545
 - controlling the appearance of, 43–44
 - controlling the session state, 732–736
 - creating, 93–137
 - creating on the fly, 826–829
 - creating with two images, 264–265
 - with CSS-enabled browsers, 80
 - importance of making easy to navigate, 841–842
 - importance of making standalone, 836
 - importance of making text easy to read, 848–849
 - importance of pre-sizing graphics for, 845–846
 - incorporating bound data into, 782–784
 - in older browser without CSS, 81
 - personalizing, 809–816
 - providing a text-based site map for, 849
 - proving relevant image descriptions in, 849
 - sample in the designer incorporating all container controls, 154
 - that will hold four user control in four table cells, 535
 - trace context display for, 90–91
 - using a different color to cue current, 841
 - using GIF format for solid images in, 846

- using JPEG format for photographic images in, 846
 - using PNG graphics for, 846
 - validating, 335–336
- Web programming
 - importance of knowing HTML and XML for, 9
 - with Visual Basic .NET, 1
- Web project, starting, 38–53
- Web references, adding to a project, 423–426
- Web-safe colors, 848
 - code examples for building tables of, 190–192
 - importance of selecting for Web pages, 188–189
- Web scraping programs, 402
- Web search engines, importance of your Web page
 - keywords lists to, 44–45
- Web server Button and Link controls, and their HTML equivalents, 251
- Web server controls
 - features of, 224–225
 - vs. HTML server controls, 224–225
- Web Server controls
 - setting WebControl properties in, 235–242
 - that allow display of XML document in a Web page, 429–430
 - understanding the capabilities of, 224–228
 - using, 223–301
 - using basic, 242–251
 - using complex, 285–301
- Web server input controls, and their HTML equivalents, 243
- Web server Label control
 - rendered for an up-level browser, 226
 - rendered for a down-level browser, 226–227
- Web Service Description Language (WSDL), used to describe the interface exposed by an XML Web service, 404
- Web setup project
 - adding to a solution, 751–752
 - files provided for installing a Web application on another computer, 764
 - standard sequence of setup windows displayed by, 760
 - testing, 759–763
- Web site
 - adding value to with a search tool, 843–845
 - creating, 767–831
 - importance of not burying information in, 842
 - inviting spiders, crawlers, and surfers to, 825–831
 - making yours more accessible, 848–849
 - opening to the world, 696–713
 - providing breadcrumb links for, 842
 - revealing the structure with navigational toolbars, 842
 - using meta-keywords to improve search engine rankings, 829–831
 - viewing database information from, 692–717
- Web site navigation, making easy, 841–842
- Web surfers, inviting to your Web site, 825–831
- Web.config file
 - controlling the trace facility of a Web application in, 731–732
 - entries for using registration for personalization, 809–810
 - mode attribute, 671
 - in Solution Explorer, 40
 - specifying a password encryption of SHA1, 673
 - that supports three users, 671
 - validating passwords against, 668–678
- WebControl class
 - AccessKey property of, 232–233
 - overriding the Render method of, 596
 - overriding the RenderContent method of, 596–598
 - properties and methods exposed by, 231–234
- WebControl property values, setting for CompHead control in HTML view, 616
- WebForm1.aspx, contents of, 40
- WebMethod attribute, using, 417–419
- WebRequest class, in System.Net namespace, 34–35
- WebRequest.GetRequestStream method, function of in System.Net namespace, 34–35
- WebRequest.RegisterPrefix method, function of, 35
- WebResponse class, in System.Net namespace, 34–35
- WebResponse.GetResponseStream method, function of in System.Net namespace, 35
- WebService attribute, using, 416–417
- WebService class
 - non-inherited properties of, 415
 - of System.Web.Services namespace, 31
- WebServiceBinding attributes, attaching to an XML Web service, 419
- WebServiceBindingAttribute class, using, 419–420
- width attribute, including correct value for image displaying, 146
- Width property
 - HtmlTable class, 175
 - HtmlTableCell class, 175
 - HtmlTableRow class, 175
 - specific to an image control, 145
 - of WebControl class, 233
- Windows 2000, event logs visible in the Event Viewer, 87–88
- Windows 2000 Server, hardware requirements for, 878
- Windows authentication, using, 749–750
- Windows security, using, 745
- World Wide Web. *See* Web
- World Wide Web Consortium (W3C)
 - HTML document type tag preferred by for documents, 49
 - HTML validator programs offered by, 49

- Wrap property
 - of Panel class, 282
 - of TextBox class, 244
- Write method
 - function of, 86
 - of HtmlTextWriter class, 582
- WriteAttribute method, of HtmlTextWriter class, 582
- WriteBeginTag method, of HtmlTextWriter class, 582
- WriteEndTag method, of HtmlTextWriter class, 582
- WriteFullBeginTag method, of HtmlTextWriter class, 582
- WriteIf method, function of, 86
- WriteLine method
 - function of, 86
 - of HtmlTextWriter class, 582
- WriteLineIf method, function of, 86
- WriteLineNoTags method, of HtmlTextWriter class, 582
- WriteStyleAttribute method, of HtmlTextWriter class, 582
- WSDL (Web Service Description Language)
 - specification, 31
 - XML used to describe the interface exposed by an XML Web service, 404
- wsdl.exe tool, provided by the .NET Framework SDK, 405

X

- XHTML tags, case-sensitivity of, 12
- XML (Extensible Markup Language), case-sensitivity of, 721
- XML and HTML
 - using, 9–17
 - writing well formed, 11–14
- XML and HTML text, enclosing within tags, 11–12
- XML control, for display of an XML document in a Web page, 429–430
- XML documents
 - contents of, 864
 - prolog and content in, 16–17
 - using in Web applications, 15–17
- xml processing instruction, application responsible for handling, 870