

Index

Note to the Reader: Throughout this index **boldfaced** page numbers indicate primary discussions of a topic. *Italicized* page numbers indicate illustrations.

A

- a tag, 47–54, 730
- Abandon method, 173, 179
- abbr attribute, 736
- abbr tag, 730
- abs method, 758
- absbottom attribute, 42
- absmiddle attribute, 43
- absolute positioning, 66–67, 68
- abstract classes, 465
- accelerator keys, **380–381**
- accept attribute, 736
- accept-charset attribute, 736
- AcceptTypes property, 142
- access. *See* data access
- Access Permissions Screen, 487–488, 488
- accesskey attribute, 736
- AccessKey property, 381
- Account property, 318
- acos method, 758
- acronym tag, 730
- action attribute, 736
- Active Log format, 329
- ActiveX controls, 10, **627–639**
 - client-side scripts for, **630–633**
 - security risks in, 629, 659
 - sending to clients, **629–630, 630**
- ActiveX Data Objects (ADO) technology, 84, **390–391**
- ActiveX DLLs, 676–677
- ActiveXControls property, 162
- ActiveXObject object, 755
- Add Counters dialog, 211, 211
- Add Installer link, 318
- Add method
 - in Cache, 536, 539–541
 - in Cookies, 141
 - in Parameters, 419
 - in Session, 201
 - in ShoppingCart.aspx.cs, 147
 - in Values, 150
- Add New Item dialog, 184, 223
- Add Related Tables Automatically option, 437
- Add Server Wizard, 206
- Add Web Reference dialog, 656, 656, 680
- Add Web Reference Wizard, 657, 657
- AddFileDependencies method, 170
- AddFileDependency method, 170
- addition
 - in JScript, 765
 - in T-SQL, 365
- addNode method, 528
- addProduct.aspx.cs file, 505
- addProduct.aspx form, 504, 506
- AddRef method, 399–400
- address tag, 730
- AddToCart routine, 148
- AddToCart2 routine, 148, 150
- AddToCart3 routine, 148, 150
- Adelman, Leonard, 566
- administration of databases, **590**
- administrative functions, planning, **588–589**
- ADO (ActiveX Data Objects) technology, 84, **390–391**
 - vs. ADO, **390–391**
 - Command object in, **391–392**
 - Connection object in, **369–370**
 - connection strings for, **370–371, 381–387, 385–387**
 - creating, **371–372**
 - testing, **372–381, 372–373**
 - data access in, **387–388, 387–388**
 - DataReader object in, **392–396, 393, 395**
 - DataSet object in, **397–398**
 - for dynamic Web applications, **84**
 - with XML, **388–390**
- advanced page counting, **572–577**
- alert method, 619
- alerts, **600–603, 607, 608**
- aliases in SELECT, 364
- align attribute, 736–737
 - in table, 55
 - in td, 57
- Align property, 703, 705, 708
- alignment
 - in HTML, 29
 - of images, **42–45, 44**
 - of tables, 56–57, 58
- AlignText property, 703
- alink attribute, 38, 737
- all collection, 623
- ALL_ keys, 157
- all property
 - in block, 623
 - in document, 623
- AllKeys property, 144–145, 154
- allowOverride attribute, 508–511
- @_alpha variable, 767
- alt attribute, 737
- ALTER PROCEDURE statement, 411
- AlternatingItem template, 426
- AlternatingItemStyle property, 396
- Amazon site, 81, 571

- American Standard Code for Information Interchange (ASCII)
 - character set, 23–24
- ampersands (&)
 - for entities, 25
 - in JScript, 765–766, 768
 - in URLs, 7
- Analog program, 570
- anchor method, 758
- anchor tags, 47–54, 48, 53
- AND operator, 765, 768
- angle brackets (<>) in HTML, 20, 22, 26
- Angle property, 631
- angledText.htm file, 629–630, 630
- anonymous access, 550, 552
- Any value, 543
- AOL property, 162
- App Debugging tab, 490
- App Mappings tab, 490, 490
- App Options tab, 490
- AppendCookie method, 145
- AppendHeader method, 170
- AppendText method
 - in File, 269
 - in FileInfo, 287
- AppendToLog method, 170
- APPL_ keys, 157, 159
- applet tag, 730
- applets, 10, 659, 724
- Application_AuthenticateRequest routine, 244
- Application_BeginRequest routine, 181, 242, 244
- Application Configuration dialog, 490, 490
- Application_End routine, 179, 181, 245, 284
- Application_EndRequest routine, 181, 244
- Application_Error routine, 182, 244–245
- application-level events, 247–248
- Application name field, 371
- Application object
 - for application variables, 174–179, 185–186
 - configuration files for, 183–185
 - events in, 178–179
 - BeginRequest, 179–182
 - EndRequest, 179–182
 - Error, 182–183
 - locking, 284
 - for multiuser programs, 173
 - for threads, 174
 - variables for, 174–179
- Application_OnEnd event, 285
- Application_OnStart event, 284–285
- Application property, 133, 173
- Application Protection setting, 490
- application scope, error handling at, 265
- Application_Start routine, 178, 243–244, 284
- application state, 515
- application variables, 174–179, 185–186
- ApplicationException class, 257
- ApplicationPath property, 160
- ApplicationPoolID property, 160
- applications
 - disabling, 577–578
 - planning. *See* planning applications
- ApplicationState object, 133, 173
- apply method, 758
- ApplyStyle method, 136
- AppSettings collection, 382
- archive attribute, 737
- archives in application planning, 587–588
- area tag, 61, 730
- arguments object, 755
- arguments property, 756
- Array object, 755
- ArrayJoin object, 708
- AS keyword, 361, 364
- ASC keyword, 361
- ASCII (American Standard Code for Information Interchange)
 - character set, 23–24
- ASCII files, 83
 - .ascx extension, 93, 683–684
 - asin method, 758
 - .asmx file extension, 640
- ASP.NET, 93–95, 94
 - vs. ASP, 96–97
 - functions of, 100–101
 - for HTTP requests, 95–96
 - purpose of, 98–100
 - Web controls in, 118–122, 120
- AspCompat attribute, 115
- aspnet_wp.exe process, 553
- ASPSessionID cookies, 150, 188–191, 193–195, 195
- aspx.cs extension, 101
- ASPX files, 11, 93–94, 101
 - compiling, 425
 - sending scripts to browsers in, 600–601
 - for templates, 426–427
- assignment operators, 765–769
- associating data
 - with browser instances, 190–191
 - with cookies, 191–193, 191
 - with hidden form variables, 196
 - with individuals, 202–213, 206–211, 213
 - with munged URLs, 193–196, 195
- asterisks (*)
 - in frameset, 63
 - in JScript, 768
 - in SQL, 359–360
- asymmetric encryption, 566
- atan method, 758
- atan2 method, 758
- atEnd method, 758
- Attach to Process dialog box, 319–320, 320
- AttributeCount property, 462
- attributes
 - classes for, 706–710
 - in DOM, 623–624
 - in HTML, 24–25, 735–754

- in table, 55–56
- in XML, 390, 453–454
- audience considerations, 580–581
- auditing logins, 386
- AUTH_PASSWORD variable, 157, 553
- AUTH_TYPE variable, 157
- AUTH_USER variable, 157, 553
- authentication, 203–204
 - basic, 552–554, 555
 - custom, 556–560, 556–557
 - Forms, 560–566
- Authentication Methods dialog, 550, 550
- Auto Format dialog, 208–209, 209
- AutoLog property, 314
- automating e-mail messages, 335–337, 336
- AutoPostBack property, 304
- axis attribute, 737

B

- b tag, 29, 730
- back method, 615
- background attribute, 737
 - in body, 38
 - in table, 56
 - in td, 57
- background images, 45–46, 46
- backgroundColor property, 625
- BackgroundSounds property, 162
- backslashes (\) in date format patterns, 334
- Bad Gateway status, 266
- Bad Request status, 266
- bars (|) in JScript, 765–766, 768
- base tag, 730
- basefont tag, 730
- baseline attribute, 43
- basic authentication, 204, 552–554, 555
- bdo tag, 730
- BEGIN statement, 422
- BeginRequest event, 179–182
- BeginTransaction method, 434–435
- Beta property, 162
- bgcolor attribute, 737
 - in body, 38
 - in table, 56
 - in td, 57
- bgsound attribute, 39
- bgsound tag, 731
- big method, 758
- big tag, 731
- binary files, 287–288
- BinaryIssuer property, 163
- BinaryRead method, 164
- BinaryWrite method, 170–171
- BinaryWriter class, 287
- BindableAttribute attribute, 707
- binding element, 670–671
- binding server controls, 120
- bindingTemplate information in UDDI, 665
- bioauthentication mechanisms, 203, 549
- bitmap (BMP) files, 42
- bitwise operators, 765–766
- blink method, 758
- block comments, 359
- block tag, 22, 623
- blockquote tag, 731
- bodies in SOAP, 662
- body tag, 38–39, 731
- bold method, 758
- bold tag, 29
- bookmarks, 47–48
- Boolean object, 755
- border attribute, 737
 - in img, 43, 54
 - in table, 56
- bottom attribute, 43
- bottom-up design methodology, 581
- bottommargin attribute, 38
- br tag, 28, 32, 731
- brackets ([]) in XML, 390
- break statement, 764
- break tag, 28, 32
- Breakpoint Condition dialog, 239, 239
- Breakpoint Hit Count dialog, 241
- Breakpoint Properties dialog, 239, 240
- breakpoints
 - properties of, 239–241, 240–241
 - setting, 238–239
- Browser property
 - in HttpBrowserCapabilities, 162
 - in Request, 160
- browsers
 - associating data with, 190–191
 - for dynamic Web applications, 89
 - incompatibilities in, 723
 - limitations of, 724
 - sending scripts to. *See* sending
- btnAdd_Click routine, 305–306, 309–310
- btnCode_Click method, 229
- btnCreateUser_Click routine, 564–565
- btnDebug_Click routine, 240
- btnDelete_Click routine, 305–306, 309
- btnFileInfo_Click routine, 276
- btnHTML_Click method, 229
- btnLogin_Click routine
 - in ch18-2.aspx.cs, 559
 - in ch18-3.aspx.cs, 562
- btnSearch_Click method, 263
- btnSet_Click routine, 277–278
- btnShowHeaders_Click method, 155
- btnStudentName_Click routine, 443–444
- btnView_Click routine
 - in ch10-1.aspx.cs, 272
 - in ch10-2.aspx, 277
- buffered response output, 166–167
- BufferOutput property, 166–167

- bulleted lists, 30–31, 31
- business components, 591–592
- businessEntity information in UDDI, 665
- businessService information in UDDI, 665
- Button control, 119
- button tag, 731
- Button1_Click routine
 - in ch6-3.aspx.cs, 150
 - in ch6-5.aspx, 154
 - in ch11-3.aspx, 337
- buttonAdd_Click method, 149
- ButtonDelete_Click, 149
- bytes, 24, 36

C

C#, 101

- advantages of, 15–17
- capabilities of, 13–15
- for code-behind, 101–102
- for dynamic Web applications, 84–85
- error handling in, 257–258, 257
- for Web services, 15–16

C# Application projects, 101

Cache-Control header, 543

- Cache object, 133, 535–541, 538–539
 - for ASP.NET pages, 541–545
 - for state maintenance, 546

Cache property

- in Page, 133
- in Response, 167

- cacheExample1.aspx.cs file, 536–539, 538–539

- cacheExample2.aspx form, 540

- cacheExample2.aspx.cs file, 540–541

- cacheExample3.aspx form, 542–543

caching, 546

- for ASP.NET pages, 541–545
 - Cache object for, 133, 535–541, 538–539
 - efficiency of, 713–714
 - partial page, 545, 691–692
 - with Response, 167

- calculated values, 363–365

- Calendar control, 119

- call method, 758

- callee property, 756

- caller property, 756

- camel-cased names, 729

- caption tag, 54, 731

- carets (^) in JScript, 766

- carriage returns

- in HTML, 24, 28
- in scripts, 603

- Cascade Delete Related Records option, 438

- Cascade Update Related Fields option, 438

- cascading deletes, 434, 436–438, 437

- cascading style sheets. *See* CSSs (cascading style sheets)

- case sensitivity

- in caches, 541

- in HTML, 25–26, 729

- in XML, 210, 390

- catch statement, 764

- categories of errors, 256

- CategoryAttribute attribute, 707

- @cc on statement, 764

- CDATA (character data), 390

- CDF property, 162

- ceil method, 758

- cellpadding attribute, 56, 737

- cellspacing attribute, 56, 737

- center tag, 29, 731

- centralized Web-based applications, 98

- .cer extension, 570

- CERT_ keys, 157

- CertEncoding property, 163

- certificate authorities, 567

- Certificate property, 163

- Certificate Request File Name screen, 569, 569

- ch2-1.htm page, 27–30, 28

- ch2-2.htm page, 31, 31

- ch2-3.htm page, 31–32, 32

- ch2-4.htm page, 32–33, 33

- ch2-5.htm page, 34–35, 34

- ch2-6.htm page, 37–38, 38

- ch2-7.htm page, 39–41

- ch2-8.htm page, 43–44, 44

- ch2-9.htm page, 44, 44

- ch2-10.htm page, 45, 45

- ch2-12.htm page, 48–50, 48

- ch2-13a.htm page, 51, 53, 53

- ch2-13b.htm page, 51

- ch2-13c.htm page, 51–52

- ch2-14.htm page, 55, 55

- ch2-15.htm page, 56–57, 57–58

- ch2-16.htm page, 57, 58

- ch2-18.htm pages, 64, 65

- ch2-19a.htm page, 61

- ch2-20.htm page, 67

- ch2-21.htm page, 67–68, 68

- ch2-22.htm page, 69, 69

- ch2-23.htm page, 70

- ch2-24.htm page, 72, 72–73

- ch4-1.aspx form, 101–102

- ch4-2.aspx.cs file, 102

- ch5-1.aspx form, 120–122

- ch5-2.aspx form, 124

- ch5-3.aspx form, 130–132

- ch6-1.aspx.cs file, 143–146

- ch6-2.aspx.cs file, 149

- ch6-3.aspx.cs file, 150

- ch6-5.aspx form, 152–154

- ch6-6.aspx form, 155

- ch6-7.aspx form, 156, 159

- ch6-9.aspx.cs file, 166–167

- ch6-10.aspx form, 168–169

- ch6-12.aspx.cs file, 171

- ch6-13.aspx.cs file, 174–175

- ch6-14.aspx.cs file, 175–178
- ch6-16.aspx form, 184
- ch6-16.aspx.cs file, 182–183
- ch6-17.aspx form, 186
- ch7-1.aspx form, 194
- ch7-2.aspx.cs file, 197
- ch7-3.aspx form, 198–199
- ch7-4.aspx.cs file, 201–202
- ch7-5.aspx form, 205
- ch7-5.aspx.cs file, 212
- ch7-vb6cguidmaker.cls program, 198
- ch8-1.aspx.cs file, 216–217
- ch8-2.aspx form, 220–221, 221
- ch8-2.aspx.cs file, 220–221
- ch8-3.aspx.cs file, 221
- ch8-4.aspx.cs file, 222
- ch8-5.aspx form, 227
- ch8-6.aspx form, 228–230, 228
- ch8-7 test.aspx form, 230–231
- ch8-7 test.aspx.cs file, 230–231
- ch8.css file, 223–224, 227
- ch8-footer.aspx program, 223–225
- ch9-1.aspx.cs file, 240–241
- ch9-2.aspx form, 249, 253
- ch9-3.aspx form, 257, 257
- ch9-3.aspx.cs file, 258–259
- ch9-4.aspx form, 262, 263–264
- ch9-4.aspx.cs file, 263–265
- ch10-1.aspx form, 269, 270
- ch10-1.aspx.cs file, 270–273
- ch10-2.aspx form, 274–278
- ch10-3.aspx form, 279
- ch10-3.aspx.cs file, 279
- ch10-4.aspx form, 280–281, 281–282
- ch10-4.aspx.cs file, 280–281
- ch10-5.aspx form, 282–283
- ch10-6.aspx form, 283–284
- ch10-7.aspx form, 290–291
- ch10-7.aspx.cs file, 290–293
- ch10-8.aspx form, 296, 297–298
- ch10-9.aspx form, 300–301, 300
- ch10-10.aspx form, 303–310
- ch11-1.aspx.cs file, 326
- ch11-2.aspx.cs file, 326–327
- ch11-3.aspx form, 330–331, 336–337
- ch11-4.aspx form, 338–341, 340
- ch11-5.aspx form, 339, 340, 341
- ch11-6.aspx form, 342–343
- ch13-1 form, 372–374, 372, 380
- ch13-1.aspx.cs file, 376–379
- ch13-1a form, 380–381
- ch13-2 form, 384
- ch13-2.aspx.cs file, 382–383
- ch13-3.xml program, 388–389
- ch13-4.aspx.cs file, 393–394
- ch13-5.aspx form, 395
- ch13-5.aspx.cs file, 396
- ch13-6.aspx form, 397, 403
- ch14-1.aspx form, 402
- ch14-2.aspx form, 411
- ch14-2.aspx.cs file, 412–413
- ch14-3.aspx form, 416–419, 420
- ch14-4.aspx form, 424, 424
- ch14-5.aspx form, 431
- ch14-5.aspx.cs file, 428
- ch14-5ItemTemplate.aspx form, 427–428
- ch14-6.aspx form, 430–431
- ch14-7.aspx.cs file, 435–436
- ch14-7ItemTemplate.aspx form, 432, 432
- ch14-8.aspx form, 439
- ch14-8.aspx.cs file, 439–445
- ch14-9.aspx form, 445–447, 446–447
- ch15-1.aspx form, 459
- ch15-2.aspx form, 462, 464
- ch15-2.aspx.cs file, 463–464
- ch15-3.aspx form, 467–469
- ch15-4.aspx form, 470, 472
- ch15-5.aspx.cs file, 475–479
- ch15_dsClassRecords_Students.xsd file, 471–473, 473
- ch18-1.aspx form, 553, 555
- ch18-1.aspx.cs file, 553–554
- ch18-2.aspx form, 556, 560
- ch18-2.aspx.cs file, 558–560
- ch18-3.aspx.cs file, 562–563
- ch18-4.aspx form, 563
- ch18-5.aspx form, 566
- ch18-5.aspx.cs file, 564–565
- ch18-6.aspx form, 572, 577
- ch18-7.aspx form, 572, 577
- ch18-8.aspx form, 572, 577
- ch18-9.aspx form, 572
- ch18_CountPage stored procedure, 573
- ch18_getPageCount stored procedure, 574
- Ch18Counter object, 573
- ch18Counter.cs file, 574–577
- ch20-1.htm page, 600–601
- ch20-2.aspx form, 601–602
- ch20-2.aspx.cs file, 604
- ch20-3.aspx.cs file, 605–606
- ch20-4.aspx.cs file, 606–608
- ch20-5.aspx form, 610, 613–614, 614–615
- ch20-5.aspx.cs file, 610–612
- ch20-6.aspx form, 614
- ch20-7.aspx form, 616
- ch20-8.aspx form, 618
- ch20-9.aspx form, 619
- ch21-1.aspx form, 651–653, 651
- ch21-1.aspx.cs file, 652–653
- ch21-payment.aspx form, 640, 645–651, 646, 657
- ch21-payment.aspx.cs file, 641–645
- ch22-payment.aspx.cs file, 678–680
- ch22_Payment.cls file, 677
- ch23-2.aspx form, 689–690
- ch23-3.aspx.cs file, 691
- ch23-4.aspx form, 699–700
- ch23-5.aspx form, 708

- channels in XML, 10
- chapter columns, 388
- char attribute, 738
- character data (CDATA), 390
- character sets, 168
- charAt method, 758
- charCodeAt method, 758
- charoff attribute, 738
- charset attribute, 738
- Charset property, 165, 167–168
- check constraints, 352
- Check Existing Data On Creation option, 438
- Check That File exists option, 490
- CheckBox controls, 119
- CheckBoxList controls, 119
- checked attribute, 738
- children collection, 623
- children property, 623
- circular references, 400
- cite attribute, 738
- cite tag, 731
- class attribute, 75, 735, 738–739
- classes
 - for attributes, 706–710
 - in CSS, 75
- classid attribute, 630, 739
- ClassRecords database, 359, 405
- clauses in SQL, 360
- clear attribute, 739
- Clear method, 171, 400
- ClearError method, 232–233
- ClearHeaders method, 171
- clearing session variables, 201
- client area, 28, 43
- client-side code, 77
- client-side image maps, 61–62
- client-side scripts, 597–599
 - for ActiveX controls, 630–633
 - efficiency of, 714–715
- client-side transforms, 456–459, 459
- client-side validation, 123–129, 123, 129
- Client value, 543
- ClientCertificate property, 160
- clients
 - ActiveX controls for, 627–633, 630
 - ASP.NET for, 98
 - DOM for, 622–627
 - in dynamic Web pages, 12, 81–82, 87–88
 - requests from, 5–6, 140. *See also* Request object
 - responses for, 9–10, 165. *See also* Response object
 - sending scripts to. *See* sending
 - in Visual Basic 6, 669–676, 669, 673
 - in Web applications, 3
- clientTarget property, 130
- Close method
 - in OleDbConnection, 370
 - in Response, 171
- CloseConnection member, 392
- CLR (Common Language Runtime) model, 134
- ClrVersion property, 162
- CLS (Common Language System), 288
- clustered indexes, 356
- cmdBadEncoding_Click routine, 168–169
- cmdBuffered_Click routine, 166–167
- cmdGetPayment_Click routine, 674
- cmdGoodEncoding_Click routine, 169
- cmdOK_Click routine, 130–132
- cmdShowEncoding_Click routine, 168
- cmdUnbuffered_Click routine, 166
- cmdUpload_Click routine, 300–301
- CoCreateGuid routine, 198
- code
 - client-side, 77
 - in dynamic Web pages, 11
 - improving, 420–424, 424
 - maintaining, 447–449
 - read-only, 241–242
 - signing, 629
 - tracing from, 253–255, 254
 - unified platform for, 102–103
 - for Web Forms, 107–109, 107, 115
- code attribute, 739
- code-behind classes, 11–12, 604
- code-behind code
 - C# for, 101–102
 - for Server, 228–230
 - for Web Forms, 113, 132–134
- code tag, 731
- codebase attribute, 628, 630, 739
- codetype attribute, 739
- col tag, 54, 731
- colgroup tag, 54, 731
- Collect method, 401–402
- collections, 175–177, 623
- colons (:)
 - in date format patterns, 334
 - in JScript, 767
- color attribute, 35, 739
- color in HTML, 29, 35–37, 39–41
- ColorTranslator class, 708
- cols attribute, 56, 63, 739
- colspan attribute, 57, 739
- columns in tables, 54
- COM
 - for CreateObject, 216
 - reference counts in, 399–400
 - for Web Services, 680–681
- COM+ technology, 14–15, 489–492, 490, 492
- comma-delimited file, 348
- comma operator, 766
- Command object, 391–392
- CommandBehavior enumeration, 392
- commands in HTML, 20, 23–24
- CommandText property, 391, 413
- CommandType property, 413–414, 418

- commas (,)
 - in comma-delimited file, 348
 - in JScript, 766
- comment tag, 731
- comments
 - in HTML, 26, 730
 - in JScript, 764
 - in SQL, 359
 - in XML, 389
- Common Language Runtime (CLR) model, 134
- Common Language System (CLS), 288
- Common Object Request Broker Architecture (CORBA), 660–661
- compact attribute, 739
- comparison operators, 766
- compatibility of browsers, 723
- compilation, JIT, 425, 592
- compilation mode for debugging, 236
- compile method, 758
- Component Services applet, 491–492, 492
- components
 - for efficiency and scalability, 721
 - transferring data with Web Forms, 710
- Composite Controls
 - building, 692–698, 693
 - Toolbox for, 698–699, 699
- composite indexes, 355
- composite keys, 354
- compound assignment operators, 766–767
- compressed XML, 724
- concat method, 758
- concatenation in T-SQL, 365
- conditional operators, 767
- conditions for breakpoints, 239, 239
- configuration files
 - for Application object, 183–185
 - custom sections in, 502–508, 504, 506
 - hierarchy of, 493–499, 496, 498
 - locations and lock settings for, 508–511
 - machine.config, 94
 - for Forms authentication, 563–564
 - settings in, 493, 500–501
 - parts of, 500–502
 - web.config. *See* web.config file
- Configuration Manager dialog, 236–237, 236
- Connect To SQL Server dialog box, 385, 385
- Connection object, 369–370
 - connection strings for
 - debugging, 385–386, 385–387
 - dynamically assigned, 381
 - field order and syntax for, 383–384
 - integrated security in, 384
 - required fields for, 370–371
 - storing connection information for, 381–383
 - creating, 371–372
 - testing, 372–381, 372–373
- Connection property, 391, 413, 418
- Connection Type field, 373
- ConnectionID property, 160
- ConnectionString property, 372–373
- ConnectTimeout field, 371
- constraints in databases, 352
- constructor property, 756
- containing tags, 22
- content attribute, 739
- content errors in XML, 637
- content in HTML, 19–20, 23
- CONTENT_ keys, 157
- ContentEncoding property
 - in Request, 160
 - in Response, 165, 168
- ContentLength property, 301
- ContentType property
 - in PostedFile, 301
 - in Request, 155, 160
 - in Response, 165, 168–169
- context nodes, 457
- continue statement, 764
- Control class, 693–694
- controls
 - ActiveX, 10, 627–639
 - client-side scripts for, 630–633
 - security risks in, 659
 - sending to clients, 629–630, 630
 - Composite
 - building, 692–698, 693
 - Toolbox for, 698–699, 699
 - server. *See* server controls
 - transferring data to, 710
 - User
 - building, 683–691, 689
 - loading, 691
 - with partial page caching, 691–692
 - for Web Forms, 106–107, 117–122, 120
- ControlToValidate property, 123–124, 129
- Cookie property, 163
- cookieless attribute, 194
- cookies
 - in ASP, 100–101
 - for associating data, 191–193, 191
 - persistent and transient, 169–170, 191, 193
 - in responses, 9
 - for state maintenance, 515–522, 521, 546
 - tracking, 572
- Cookies collection, 140–141
- Cookies directory, 193
- Cookies property
 - in HttpBrowserCapabilities, 162
 - in Request, 143–151, 143
 - in Response, 169–170
- CookieSequence.aspx.cs file, 518–520
- cookieSequence.cs file, 516
- CookieSequence1.aspx.cs file, 520–521, 521
- CookieSequence2.aspx form, 521
- CookieSequence3.aspx form, 522
- CookieSequenceDone.aspx form, 522

CookieSequencer class, 516–518
 coords attribute, 61–62, 740
 Copy method, 269
 copying and pasting Web Forms, 123
 CORBA (Common Object Request Broker Architecture), 660–661
 cos method, 758
 counters, 211, 283–286, 572–577
 countLogFileEntries function, 334–335
 CountPage method, 573, 575
 Crawler property, 162
 Create A New Certificate option, 567
 Create Database Diagram Wizard, 437, 437
 Create method

- in DirectoryInfo, 285
- in File, 269
- in ProductsNameValueHandler.ProductInfoHandler.cs, 507

 CREATE PROCEDURE statement, 405
 CreateChildControls method

- in Control, 693–695
- in CSharpASPCustom.LabeledTextBox.cs, 698
- in Custom Server controls, 700

 CreateClassRecords.sql file, 359
 CreateClassRecords2.sql file, 405
 createObject function, 633
 CreateObject method, 215–217
 CreateObjectFromClsID method, 215–217
 CreateSubKey method, 303–304
 CreateText method, 269
 credentials attribute, 563–564
 cross-platform applications, 659
 cryptographic methods in SSL, 566–570
 CSharpASP project, 105, 115
 CSharpASP_ch18Table.sql script, 572–574
 CSharpASP_Database.sql script, 531
 CSharpASPCustom.ArrayJoin.cs file, 708–709
 CSharpASPCustom.DateTable.cs file, 702–706
 CSharpASPCustom.dll file, 699
 CSharpASPCustom.LabeledTextBox.cs file, 696–698
 CSharpDirectoryWatcherService class, 313
 CSharpDirectoryWatcherService.cs file, 320–325
 CSharpTest Properties dialog, 489, 489
 CSSClass property, 136
 CSSs (cascading style sheets), 9, 12, 71

- for appearance, 71–72, 72–73
- classes in, 75
- in dynamic Web applications, 80–81
- efficiency of, 715–716
- for element position, 66–67
- for hyperlink appearance, 75
- overriding, 73–74
- purpose of, 71
- referencing, 74
- types of, 73
- for Web responses, 14

 CSSStyleCollection object, 136
 Current property, 146
 CurrentSequence routine, 519–520

custom authentication, 556–560, 556–557
 custom data streams, 88
 custom error pages, 265–266
 custom sections in configuration files, 502–508, 504, 506
 Custom Server controls

- building, 700
- DateTable, 700–710, 701–702, 708

 customerror.aspx file, 184
 customErrors.aspx page, 264–265
 Customize Toolbox dialog, 698–699, 699

D

d character in dates, 332–333
 DAO (Data Access Objects) technology, 84
 dashes (-)

- in HTML, 26
- in JScript, 766–768
- in SQL, 359

 data access, 549–550

- in ADO.NET, 387–388, 387–388
- in C#, 13–14
- change operations for, 431–433
 - deleting data, 434–438, 437
 - inserting data, 445–447, 446–447
 - updating data, 438–445, 439
- code for, 420–424, 424
- components for, creating, 591
- database, 717–718
- DataList and Repeater controls for, 424–431, 429
- deterministic finalization in, 399–402
- disabling applications, 577–578
- file, 13–14, 267–268
- limiting, 403–405
- maintaining code for, 447–449
- Registry, 302–310
- SSL for, 566–570, 567–570
- stored procedures for. *See* stored procedures
- username/password security in, 550–552, 550–552
 - basic authentication in, 552–554, 555
 - custom authentication in, 556–560, 556–557
 - Forms authentication in, 560–566

 Data Access Objects (DAO) technology, 84
 data attribute, 740
 Data Columns tab, 386
 Data Definition Language (DDL) commands, 408
 data-driven applications, 79–80
 data islands, 618–622
 data packaging, 86–88
 data-relationship rules, 352
 data retrieval

- in application planning, 587–588
- in dynamic Web applications, 84–85
- from other forms, 342–343
- set-based, 357–358, 358
- with stored procedures, 411–414

 data sets, 357
 data source in connection strings, 370

- data storage in dynamic Web applications, 82–84
- data validation rules, 351–352
- DataAdapter object, 397–398
- databases
 - administering, 590
 - creating, 589–591
 - designing, 354
 - for dynamic Web applications, 82–83
 - efficiency of, 717–718
 - vs. files, 347–352
 - interface for, 590
 - relationships in, 352, 589
 - set-based data retrieval in, 357–358, 358
 - size of, 590–591
 - for state maintenance, 531–535, 546
 - tables, indexes, primary keys, and foreign keys in, 353–356
 - transactions and logging for, 352–353
- DataBind method, 396
- DataGrid controls, 119, 208, 208–209, 395–396, 425, 429
- DataList controls, 119, 424–431, 429
- DataReader object, 392–396, 393, 395
- DataSet object, 208, 397–398
- DataSource property, 396
- Date object, 755
- Date property, 701, 705
- dates
 - formats for, 332–334
 - in IIS logs, 330–332
- DateTable Custom Control, 700–710, 701–702, 708
- datetime attribute, 740
- DateTimeFormatInfo property, 332
- DBSequencer class, 531–532
- DBSequencer.cs file, 532
- DBSequencerUser class, 532
- DBSequenceX.aspx form, 532–534
- DCOM (Distributed COM), 15–16, 660–661
- dd tag, 731
- DDL (Data Definition Language) commands, 408
- dead code, 721
- debug attribute, 236
- debugging, 235. *See also* error handling
 - breakpoints in, 238–241, 239–240
 - connection strings, 385–386, 385–387
 - debug mode for, 236–237, 236–237
 - enabling, 237, 237
 - event sequence in, 242–248
 - tracing from code, 253–255, 254
 - tracing output for, 248–253, 249–252
 - Integrated Windows Authentication for, 553
 - keyboard mapping for, 238
 - services, 319
 - stepping through code in, 241–242
 - unified platform for, 102–103
 - web.config for, 236, 493
- declarations
 - in configuration files, 500–501
 - in XML, 389
- decodeURI method, 759
- decodeURIComponent method, 759
- decrement operator, 767
- default.htm file, 8
- Default member, 392
- default.vsdisco file, 657
- Default Web Site Properties dialog, 8, 328, 328, 567
- defaultClientScript property, 117, 124
- DefaultProperty attribute, 706
- defaults
 - font face, 29
 - parameter values, 422
 - stylesheets, 455–456
- DefaultValueAttribute attribute, 707
- defensive programming, 255–256
- defer attribute, 740
- del tag, 731
- delayed events for server controls, 118
- Delayed Or Immediate Request screen, 567–568, 568
- Delete method, 269
- delete operator, 767
- DELETE statement, 367
- delete triggers, 434
- deleteFromCart routine, 148
- DeleteStudent routine, 442–443
- DeleteStudentMultiple routine, 435–436, 442
- deleting
 - using cascading, 436–438, 437
 - transaction data, 434–436
- delimiters
 - in HTML, 24
 - in sequential files, 348
 - in URLs, 6
- denormalization of databases, 354
- deployment as application consideration, 583
- deprecated attributes, 735
- deprecated tags
 - eliminating, 717
 - in HTML, 30, 730
- Depth property, 464
- derived columns, 387
- DESC keyword, 361
- description property, 756
- design
 - database, 354
 - in planning applications, 581–582
 - unified platform for, 102–103
- Design tab, 106
- DesignTimeRender method, 136
- deterministic finalization, 399–402
- development costs vs. response time, 717–719
- dfn tag, 731
- DHTML (Dynamic HTML), 78
 - for DOM, 623
 - efficiency of, 716
 - for Web services, 659
- Dictionary object, 631–632, 755
- dictionaryExample.htm file, 632–633
- digest authentication, 204

- dimensions method, 759
 - dir attribute, 740
 - dir tag, 731
 - directories
 - creating, 283–286
 - virtual
 - in dynamic applications, 80, 485–489, 487
 - in #INCLUDE, 218
 - in URLs, 6–7
 - Directory class, 280–283, 281–282
 - directory hierarchy vs. Web site hierarchy, 500
 - Directory tab, 489, 489
 - Directory Security tab, 550, 567
 - DirectoryInfo class, 280–283, 281–282
 - DirectoryWatcher.cs class, 313, 320–325
 - DirectoryWatcherService.cs class, 320–325
 - Disable option, 191
 - disabled attribute, 740
 - disabling applications, 577–578
 - disaster recovery, 353
 - .disco files, 657–658
 - disk-based cookies, 169–170, 191, 193
 - disk thrashing, 719
 - diskCacheTest.htm file, 186
 - Display property, 129
 - Dispose method, 284
 - in ch10-10.aspx, 308
 - in ch21-payment.aspx.cs, 642
 - in DataAdapter, 398
 - in deterministic finalization, 401–402
 - in DirectoryWatcher.cs, 322
 - in OleDbConnection, 370
 - in Web Service template, 641
 - DISTINCT keyword, 367
 - Distributed COM (DCOM), 15–16, 660–661
 - distributed Web-based applications, 98–99
 - distributing executable code, 724
 - div tag, 37–38, 731
 - division
 - operator for, 767
 - by zero, 257
 - divisions in HTML, 37–38, 38
 - dl tag, 731
 - DLLs, ActiveX, 676–677
 - do...while statement, 764
 - !doctype tag, 730
 - document fragments, 461
 - document object in DOM, 623
 - Document Object Model (DOM), 622–624
 - accessing from scripts, 624–627
 - vs. SAX, 460–461
 - DOCUMENT Property Pages dialog, 106, 106
 - document type definitions (DTDs), 99, 390, 461
 - documentObject.htm file, 625
 - DOM (Document Object Model), 622–624
 - accessing from scripts, 624–627
 - vs. SAX, 460–461
 - DOM subtrees, 461
 - domain names in URLs, 6
 - dot notation (.) for #INCLUDE, 219
 - double quotes (“”)
 - in comma-delimited file, 348
 - in connection strings, 383
 - for HTML attributes, 24–25
 - downloading files, 295–299, 295–296
 - Downstream value, 543
 - DropDownList controls, 119, 299
 - dt tag, 731
 - DTDs (document type definitions), 99, 390, 461
 - Duration attribute, 543
 - Dynamic HTML (DHTML), 78
 - for DOM, 623
 - efficiency of, 716
 - for Web services, 659
 - dynamic Web applications, 10–13, 77–79
 - client interaction in, 81–82
 - data-driven, 79–80
 - HTML templates and CSS in, 80–81
 - packaging in, 86–88
 - retrieval in, 84–85
 - storage in, 82–84
 - user interface in, 88–90
 - dynamically assigned connection strings, 381
 - DynamicImage.aspx form, 106–110, 107, 110
 - DynamicImage.cs file, 107–109
- ## E
- e-mail messages, 327–337, 328–330, 336
 - E property, 756
 - EAI (Enterprise Application Integration), 668
 - ECMAScript language, 9, 90, 597
 - EcmaScriptVersion property, 162
 - Edit Template option, 429
 - editing HTML files, 23
 - EditItem template, 426
 - EditItemStyle property, 396
 - efficiency
 - of client-side scripts, 714–715
 - components for, 721
 - of CSSs, 715–716
 - dead code in, 721
 - defined, 711
 - of DHTML, 716
 - hardware vs. software in, 719–720
 - of output caching, 713–714
 - page size in, 721
 - response time vs. development costs in, 717–719
 - of server controls, 712
 - server trips in, 721–722
 - of ViewState, 713
 - of XML/XSLT, 716–717
 - element nodes in XML, 390
 - element position, 66
 - CSS styles for, 66–67
 - tables for, 68–69, 69

- transparent images for, 70
 - z-order position, 67–68, 68
 - elements in XML, 454
 - em tag, 29, 731
 - embed tag, 731
 - embedded style sheets, 71, 73
 - emphasis tag, 29
 - Enable option, 191
 - Enable ASPNET Debugging option, 237
 - Enable Logging option, 328
 - EnableClientScript property, 129, 131
 - EnableRaisingEvents property, 316
 - EnableSessionState property, 719
 - EnableViewState property, 403, 416, 514, 686
 - encodeURIComponent method, 759
 - encodeURIComponent method, 759
 - encryption in SSL, 566–570
 - enctype attribute, 740
 - End method, 172
 - end-of-line delimiters, 348
 - END statement, 422
 - end tags, 20, 23, 26
 - EndRequest event, 179–182
 - ensureAlphaOnly routine, 445
 - ensureStringLength routine, 444–445
 - Enter Network Password dialog, 550–551, 551
 - Enterprise Application Integration (EAI), 668
 - Enterprise Manager, 410–411, 410
 - entities, 25, 226
 - Enumerator object, 755
 - envelope elements, 661
 - equality operator, 767
 - equals signs (=)
 - in JScript, 765–769
 - in URLs, 7
 - Err500.aspx file, 265–266
 - Error event, 182–183, 264
 - error handling. *See also* debugging
 - at application scope, 265
 - approaches in, 256–257
 - in C#, 257–258, 257
 - custom error pages for, 265–266
 - defensive programming in, 255–256
 - page-level errors, 264–265
 - in Server, 232–233
 - throwing exceptions in, 260–263, 262
 - Try...Catch...Finally blocks for, 258–260
 - Error object, 756
 - ErrorMessage property, 129
 - errors and error messages
 - logging, 285
 - trapping, 273
 - in Web requests, 8
 - writing, 257
 - escape method, 759
 - eval method, 759
 - event application log, 183
 - Event log file, 314
 - event sequence, 242–248
 - tracing from code, 253–255, 254
 - tracing output for, 248–253, 249–252
 - events
 - in Application, 178–179
 - for mouse movements, 82
 - for Web Forms, 118
 - Events tab, 386, 387
 - Exception class, 257, 259–260
 - exceptions, 257, 260–263, 262. *See also* error handling
 - exclamation points (!)
 - in HTML, 26
 - in JScript, 766, 768
 - exec method, 759
 - Execute method, 220–226, 221–222
 - ExecuteNonQuery method, 436
 - ExecuteReader method, 392
 - executing external code
 - Execute for, 220–226, 221–222
 - #INCLUDE for, 217–219
 - MapPath for, 218–219, 229–230
 - Transfer for, 220–222, 221–222
 - existence
 - of files, 269–271, 278
 - of session variables, 201–202
 - Exists method
 - in Directory, 281
 - in File, 269–271, 278
 - exp method, 759
 - Expedia site, 82
 - Extended Logging Properties dialog box, 329–330, 329–330
 - Extended Properties tab, 330, 330
 - Extensible HTML (XHTML), 87
 - Extensible Markup Language. *See* XML (Extensible Markup Language)
 - Extensible Stylesheet Language (XSL), 454
 - Extensible Stylesheet Language Transformations (XSLT), 87, 454–455
 - client-side, 456–459, 459
 - with IE, 619
 - programming for, 474–481
 - server-side, 459–460, 460
 - for Web responses, 14
 - extensions, ISAPI applications for, 11
 - external resources, errors from, 255–256, 273
 - external style sheets, referencing, 74
- ## F
- f character in dates, 332
 - face attribute, 24, 35, 740
 - Field objects, 387–388
 - fields
 - in connection strings, 370–371, 383–384
 - in random access files, 349
 - in sequential files, 348
 - fieldset tag, 731
 - FILE attribute, 218

- File class, 268–269
- File Download dialog box, 295–296, 295
- File Field controls, 300–301
- file system messages, 312–317, 318–320
- File Transfer Protocol (FTP), 4
- FileInfo class, 273–278
- Filename property, 301
- FilePath property, 160
- files
 - accessing, 13–14, 267–268
 - classes for
 - Directory and DirectoryInfo, 280–283, 281–282
 - FileInfo, 273–278
 - StringWriter, 278–280
 - creating, 283–286
 - vs. databases, 347–352
 - existence of, 269–271, 278
 - extensions for, 8
 - reading
 - in ASP.NET, 271–273
 - binary, 287–288
 - receiving, 299–301, 300–301
 - sending, 295–299, 295–296
 - for state maintenance, 524–531, 525, 546
 - in URLs, 7
 - working with, 268–271, 270
 - writing to, 286
 - binary, 287–288
 - HTML, 289–294, 290
 - text, 287
- Files property, 151
- FileSequence1.aspx form, 525, 530
- FileSequence2.aspx form, 525, 530
- FileSequencer.cs file, 525–529
- FileSequencer object, 525
- FileStream object, 286
- FileSystemObject object, 85, 756
- FileSystemWatcher object, 312, 316
- Fill method, 207, 398
- fillSubKeys routine, 304, 306–308
- Filter property, 160
- filters, ISAPI applications for, 11
- finalization, 399–402
- Finalize routine, 284, 400
- FindControl method, 691
- fingerprint scanners, 203
- firewalls in XML, 637
- fixed method, 759
- Flags property, 163
- flat files, 83
- flexible.xml program, 455, 455, 457, 459
- flexible.xsl program, 456, 459, 459
- floor method, 759
- FlowLayout mode, 135
- Flush method, 172
- folders, names for, 105
- font tag, 24, 29–30, 731
- fontcolor method, 759
- fonts in HTML, 29–30, 35–37, 39–41
- fontsize method, 759
- Footer template, 426
- footers
 - in pages, 223–225
 - in tables, 58
- FooterStyle property, 396
- for attribute, 740
- for statement, 764
- for...in statement, 764
- Forbidden status, 266
- foreign key constraints, 352, 434
- foreign keys, 351–356
- Form_Load routine, 669, 674
- Form property, 152–154, 152, 160
- form tag, 116, 732
- formats in IIS logs, 330–331
- formatting
 - DataGrids, 396
 - HTML text, 30
 - body tag in, 38–39
 - fonts and colors in, 35–37, 39–41
 - heading styles in, 34–35, 34
 - line breaks in, 32–34, 33
 - list styles in, 30–32, 31–32
 - paragraphs, divisions, and spans in, 37–38, 38
 - list controls, 429–430
- forms, Web. *See* Web Forms
- Forms authentication, 203, 560–566
- Forms collection, 152
- forms element, 561–562
- forward method, 615
- frame attribute, 740
- frame tag, 63, 732
- frameborder attribute, 741
- frames, 62–64, 65
 - advantages and disadvantages of, 65–66
 - avoiding, 66
 - special offers using, 617–618, 618
- frames collection, 623
- Frames property, 162
- frameset tag, 63, 732
- framesets, 617–618, 618
- frmMain.frm form, 669, 673–676
- frmMortgageCalculator.cs file, 680
- FROM clause
 - in SELECT, 364
 - in UPDATE, 366
- fromCharCode method, 759
- FrontPage 98 program, 62
- fsw_Created routine, 316–317, 324–325
- FTP (File Transfer Protocol), 4
- Function object, 756
- function statement, 764
- functional interoperability, 99

G

- g character in dates, 332–333
- garbage collector, **400–402**
- GATEWAY_INTERFACE_ key, 157
- GDI (Graphics Device Interface), 400
- Generate Dataset dialog, 471, 471
- Get method, 143
- GET requests
 - in ch21-1.aspx.cs, 653–654
 - for forms, 152, 156
 - for WebMethod functions, **644**
- GetAttributes method, 269
- GetBaseException method, 260, 474
- GetCartContents method, 148
- getConfig method, 503
- GetCreationTime method, 269
- getDate method, 759
- getDay method, 759
- getElementById function, 624, 626
- getElementsById method, 626
- getFile function, 298
- getFileFromList function, 298–299
- getFiles function, 338
- GetFolderPath method, 332
- getFullYear method, 759
- getGUID function, 355, 528
- getGUIDString method, 198
- getHours method, 759
- getImage method, 108–109
- GetInnerXML method, 465
- getItem method, 759
- GetLastAccessTime method, 269
- GetLastError method, 183, **232–233**
- GetLastWriteTime method, 269
- getLogFileName function, 331–332
- getMilliseconds method, 759
- getMinutes method, 760
- getMonth method, 760
- getObject function, 764
- GetObjectContext method, 146
- GetObjectData method, 260
- GetOuterXML method, 465
- getPageCount method, 575–576
- getPayment method, 656
 - in ch21-1.aspx.cs, 652–653
 - in ch21-payment.aspx.cs, 642–643, 644–645
 - in ch22-payment.aspx.cs, 678
 - in ch22_Payment.cls, 676–677
 - in SOAP, 662
 - testing, 638, 639–640
- getPaymentTotal method, 654
- getPrettyXML method, 687
- getProducts.aspx form, 503, 508–511
- getProducts.aspx.cs file, 503–504
- getProductsClassRecords.aspx form, 508–509
- getRandomData function, 290–291, 293
- GetRemainder method, 465
- getSeconds method, 760
- GetStringBuilder method, 279
- getTempPath method, 337
- getTime method, 760
- getTimezoneOffset method, 760
- GetTotalMemory method, 401
- getUserData method, 532–534
- getUTCDate method, 760
- getUTCDay method, 760
- getUTCFullYear method, 760
- getUTCHours method, 760
- getUTCMilliseconds method, 760
- getUTCMinutes method, 760
- getUTCMonth method, 760
- getUTCSeconds method, 760
- GetValue method, 304–305
- GetValueNames method, 305
- getVarDate method, 760
- GetVaryByCustomString method, 544
- GetXML method, 473
- getYear method, 760
- GIF (Graphic Interchange Format), 42
- Global_AcquireRequestState event, 246
- global.asax file, **178–179**
- global.aspx.cs file, 180–182
 - debugging, 238–239
 - events in, 242–248
- Global_AuthenticateRequest event, 245
- Global_AuthorizeRequest event, 245
- Global_BeginRequest event, 246
- Global_Disposed event, 246
- Global_EndRequest event, 246
- Global_Error event, 245, 265
- Global object, 756
- Global_PostRequestHandlerExecute event, 246
- Global_PreRequestHandlerExecute event, 246
- Global_PreSendRequestContent event, 246
- Global_PreSendRequestHeaders event, 246
- global property, 756
- Global_ReleaseRequestState event, 246
- Global_ResolveRequestCache event, 246–247
- Global_UpdateRequestCache event, 247
- Globally Unique Identifiers (GUIDs)
 - for databases, 355, 368
 - generating, **197–198**
- GMT time in IIS logs, 330
- go method, 615
- goals for user interface planning, **586**
- Graphic Interchange Format (GIF), 42
- Graphics Device Interface (GDI), 400
- greater than operator, 767
- greater than or equal to operator, 768
- greater than signs (>) in JScript, 766–769
- GridLayout layout, **135**
- GROUP BY clause, **363–365**
- groupname property, 153–154
- GUIDMaker class, 197–199

GUIDs (Globally Unique Identifiers)

for databases, 355, 368
generating, 197–198

GUIDString property, 199

H

h character in date patterns, 333

h1 tag, 34, 732

handlers

for configuration files, 500–501
creating, 506–508

hard-coding paths, 313

hardware vs. software in efficiency, 719–720

HasAttributes property, 462

HashPasswordForStoringInConfigFile method, 564

HasKeys property, 144

HAVING clause, 365

head tag, 732

header tag, 23

Header template, 426

headers

for responses, 170
in SOAP, 662
in tables, 58

headers attribute, 741

Headers property, 155, 160

HeaderStyle property, 396

heading styles, 34–35, 34

height attribute, 741

in img, 42, 70
in table, 56

HelloWorld.htm page, 22–23, 22

help as application consideration, 583

Helper applications, 724

HelpLink property, 259

hexadecimal number system, 36

hidden form variables for associating data, 196

hierarchy

of .config files, 493–499, 496, 498
in Web applications, 500
in XML, 636

High (Isolated) option, 491

history object, 615

hives, Registry, 302–303

hr tag, 732

href attribute, 48, 741

href property, 607

hreflang attribute, 741

Hresult property, 259

hspace attribute, 43, 741

HTML, 19–21

attributes in, 24–25, 735–754
cascading style sheets in, 71–75, 72–73
commands in, 20, 23–24
for dynamic Web applications, 83, 86–87
efficiency of, 717
element position in, 66–70, 68–69

formatting text in. *See* formatting

frames in, 62–66, 65

hyperlinks in, 46–54, 48, 53

image maps in, 59–62

images in, 41–46, 44–46

importance of, 21

limitations of, 12–13, 21–22, 724

sample page in, 26–30, 28

syntax of, 22–23, 22, 25–26

tables in, 54–59, 55, 57–58

tags in, 23, 730–735

for Web responses, 14

writing to files, 289–294, 290

HTML behaviors, 600

HTML controls vs. Web Form controls, 106

HTML pages, Web Forms as, 116, 135–136

HTML reference, 729–730

for attributes, 735–754

for tags, 730–735

html tag, 22, 732

HTML templates, 26, 80–81

HTML+TIME specification, 627

HtmlEncode method, 227–230, 227–228, 530

HtmlTable controls, 290

HtmlTextWriter class, 289–293

HTTP (Hypertext Transfer Protocol), 4

keep-alive connections in, 6

requests in, 95–96. *See also* Request object

responses in. *See* Response object

status codes in, 266

XML for, 99

HTTP_ keys, 158–159

http-equiv attribute, 741

HTTPApplication object. *See* Application object

HttpApplicationState object, 133, 173

HttpBrowserCapabilities object, 162–163

HttpCachePolicy object, 544

HttpClientCertificate object, 163–164

HttpContext object, 146

HttpCookieCollection object, 143

HttpFileCollection object, 152, 301

HttpFilesCollection object, 299

HttpMethod property, 160

HttpPostedFile object, 301

HttpRequest object. *See* Request object

HttpResponse object. *See* Response object

HTTPS (Secure Hypertext Transfer Protocol), 4

HTTPS_ keys, 157–158

HttpServerUtility object. *See* Server object

HttpSessionState object. *See* Session object

human efficiency, 711

HyperLink controls, 119

hyperlinks, 21, 46–47

anchor tags for, 47–54, 48, 53

CSSs for, 75

Hypertext Transfer Protocol (HTTP), 4

keep-alive connections in, 6

requests in, 95–96. *See also* Request object

- responses in. *See* Response object
- status codes in, 266
- XML for, 99
- hyphens (-)
 - in HTML, 26
 - in JScript, 766–768
 - in SQL, 359
- I**
- i tag, 732
- id attribute, 624, 735, 741–742
- ID property, 123
- identifier names in msoopinit, 670
- identities, tracking, 572
- identity fields, 355
- identity operator, 768
- IDisposable interface, 401
- IDs
 - in connection strings, 381
 - in SQL, 368
- IE (Internet Explorer)
 - client-side transforms in, 456–459
 - consuming Web Services from, 651–655, 651, 654
- @if statement, 764
- if...else statement
 - in JScript, 765
 - in T-SQL, 422
- If/Then decisions in C#, 13
- iframe tag, 732
- ignorecase property, 756
- IIS (Internet Information Server)
 - for certificates, 567–570, 567–570
 - file extensions in, 8
 - logs in, 170, 328–335
- IIS Certificate Wizard, 567–570, 567–570
- IIS Out-Of-Process Pooled Applications, 492
- IISLogFrequency enumeration, 332
- IISTimeSetting enumeration, 332
- Image controls, 119
- image maps, 59–60
 - client-side, 61–62
 - tools for, 62
- ImageButton control, 119
- images
 - borders for, 54
 - in DynamicImage.cs, 108–109
 - in HTML
 - aligning, 42–45, 44
 - background, 45–46, 46
 - placing on page, 43–45, 44–45
 - tag for, 41–43
 - wrapping text around, 45, 45
 - transparent, 70
- ImageURL property, 375
- imagination in planning applications, 580
- img tag, 41–43, 732
 - for image maps, 61
 - for transparent images, 70
- @import command, 73–74
- imported styles, 73–74
- in-line layout, 135
- in-line styles, 66, 73
- in-memory cookies, 169–170, 191
- in-memory storage, 85
- INamingContainer interface, 693–694
- #INCLUDE command
 - for external code, 217–219
 - uses for, 226
- include files, 66
- IncludeSubdirectories property, 316
- incompatibilities in browsers, 723
- increment operator, 768
- indentation in HTML, 26
- index.htm file, 8
- index property, 756
- indexes
 - for databases, 352–356
 - for efficiency, 718
- indexOf method, 760
- individuals, associating data with, 202–213, 206–211, 213
- inequality operator, 768
- Infinity property, 756
- information processing in C#, 13
- inherits attribute, 494
- INI files, 452–453
- Init method, 283–284
- initial catalogs in connection strings, 370–371
- Initialize_Component routine
 - in ch6-14.aspx.cs, 176
 - in ch10-2.aspx, 275–276
 - in ch10-10.aspx, 308
 - in ch14-2.aspx.cs, 412–413
 - in ch14-8.aspx.cs, 443
 - in ch18-2.aspx.cs, 559
 - in ch21-payment.asmx.cs, 642
 - in DirectoryWatcher.cs, 322
 - in Web Service template, 641
- initializing SoapClient object, 670–676, 673
- InitOutputCache method, 544
- initService method, 672
- inline comments in SQL, 359
- INNER JOIN statement, 361–363
- InnerException property, 259, 474
- innerHTML property, 621, 633
- innerText property, 626
- InProc setting, 204–205
- input
 - in user interfaces, 586
 - validating, 255
- input property, 757
- input tag, 732
- InputBox function, 625

InputStream property, 161
 ins tag, 733
 Insert method, 536, 539–541
 INSERT statement, 365–366, 445
 Insert Template dialog box, 408
 inserting data, 445–447, 446–447
 insertName routine, 446–447
 insertUser method, 533
 installation as application consideration, 583
 InstallUtil.exe utility, 318–320
 INSTANCE_ID key, 158
 instanceOf operator, 768
 Integrated Windows Authentication, 550–552
 Integrated Windows Security

- for connection strings, 371, 384
- dangers in, 203

 interfaces

- building, 593–594
- for databases, 590
- in dynamic Web applications, 88–90
- planning, 585–587

 Internal Server Error status, 266
 Internet Explorer (IE)

- client-side transforms in, 456–459
- consuming Web Services from, 651–655, 651, 654

 Internet Information Server (IIS)

- for certificates, 567–570, 567–570
- file extensions in, 8
- logs in, 170, 328–335

 Internet Options dialog, 192, 192
 Internet Server Application Programming Interface (ISAPI)

- applications, 11–12

 Internet Services Manager (ISM), 485, 486

- for error messages, 232
- for Integrated Windows Authentication, 550
- for virtual directories, 488–489

 interoperability

- ASP.NET for, 99
- XML for, 99, 637

 interpreted languages, 134
 intrinsic objects, 755–756
 invalid data. *See* validation
 InvalidSearchEntryEnum enumeration, 261
 InvalidSearchEntryException class, 260–261
 IP addresses, 5–6, 571
 ISAPI (Internet Server Application Programming Interface)

- applications, 11–12

 IsAuthenticated property, 161
 isFinite method, 760
 isindex tag, 733
 ISM (Internet Services Manager), 485, 486

- for error messages, 232
- for Integrated Windows Authentication, 550
- for virtual directories, 488–489

 ismap attribute, 43, 742
 IsName method, 462
 isNaN method, 760
 IsPostBack property, 107, 109

IsPresent property, 163
 IsSecureConnection property, 161
 IsStartElement method, 465
 Issuer property, 163
 IStream interface, 268
 IsValid property

- in ch5-2.aspx, 128
- in HttpClientCertificate, 163
- in Validator, 131–132

 italics method, 760
 Item method

- in Application, 175
- in JScript, 760

 Item template, 426
 ItemCommand event, 430
 items element, 458
 ItemStyle property, 396

J

Java applets, 10, 659, 724
 Java for cross-platform applications, 659
 JavaApplets property, 162
 JavaScript language, 597–598
 JavaScript property, 162
 JImageMap program, 62
 JIT (just-in-time) compilation, 425, 592
 join method, 760
 joins in SQL, 361–363
 JPEG (Joint Photographic Experts Group) files, 42
 JScript language, 9–10, 597
 JScript.NET, 598
 JScript reference

- for constants, 770–771
 - runtime error, 771–773
 - syntax error, 774–775
- for feature availability by version, 775–783
- for functions, 764
- for intrinsic objects, 755–756
- for methods, 758–764
- for Microsoft-specific extensions, 769
- for operators, 765–769
- for properties, 756–758
- for statements, 764–765

 @_jscript variable, 767
 @_jscript_build variable, 767
 @_jscript_version variable, 767
 just-in-time (JIT) compilation, 425, 592

K

kbd tag, 733
 keep-alive connections, 6
 KeepAlive method, 401
 keyboard mapping, 238
 keyExists routine

- in ch6-1.aspx.cs, 144
- in ShoppingCart.aspx.cs, 148–149

keyExists2 routine, 144

KeyInfo member, 392

keys

in caches, 536, 539–541

in databases, 349, 353–356

in encryption, 566

in HttpCookieCollection, 143–145

in INI files, 452–453

KeySize property, 163

L

label attribute, 742

Label controls

in ASP.NET, 119

focus for, 379

Visible property in, 196

label tag, 733

Label1_Load routine, 542–543

Labeled statement, 765

LabeledTextBox object, 699–700, 700

LabelText property

in CSharpASPCustom.LabeledTextBox.cs, 697

in User Controls, 695

LabelWidth property

in CSharpASPCustom.LabeledTextBox.cs, 697

in User Controls, 695–696

lang attribute, 735, 742

language attribute, 600, 736, 742

lastIndex property, 757

lastIndexOf method, 760

lastMatch property, 757

lastParen property, 757

layer tag, 733

layers, 37

layout

tables for, 58–59

for Web Forms, 106–107, 106–107, 135–136

lblMessage_Init routine, 604

lbound method, 761

left attribute

for images, 43

in style, 626

left shift operators, 766, 768

leftmargin attribute, 39

legend tag, 733

length property, 757

less than operator, 768

less than or equal to operator, 768

less than signs (<) in JScript, 765–766, 768

li tag, 31, 733

licensing costs, 720

line breaks, 28, 32–34, 33

line feeds, 28

LineNumber property

in XmlException, 474

in XmlSchemaException, 474

in XmlTextReader, 464

LinePosition property

in XmlException, 473

in XmlSchemaException, 474

in XmlTextReader, 465

link attribute, 39, 742

link method, 761

link pseudo-class, 75

link tag, 73–74, 733

LinkButton control, 119

linked styles, 73–74

links, 21, 46–47

anchor tags for, 47–54, 48, 53

CSSs for, 75

list styles, 30–32, 31–32

ListBox controls, 299

listing tag, 733

ListKeys_SelectedIndexChanged routine, 304, 308–309

LN2 property, 757

LN10 property, 757

LoadControl method, 691

loading User Controls, 691

LOCAL_ADDR key, 158–159

LocalName property, 462

localOnly attribute, 252

location object, 607

location tag, 508–511

Lock method, 284

lock settings for configuration files, 508–511

locking Application objects, 284

log files

for databases, 352–353

for errors, 285

IIS, 170, 328–335

for transactions, 353

log method, 761

LOG2E property, 757

LOG10E property, 757

logical operators, 768

logins

auditing, 386

forms for, 121–129, 123

loginUrl attribute, 561

LOGON_USER key, 157, 159, 553

longdesc attribute, 742

Low (IIS Process) option, 491

IstStates_SelectedIndexChanged routine, 176–177

IstTeachers_SelectedIndexChanged routine, 417–418

M

m character in dates, 332–333

@_mac variable, 767

machine.config file, 94

for Forms authentication, 563–564

settings in, 493, 500–501

machine efficiency, 711

MailMessage class, 336–337

MaintainState property, 136

- maintenance
 - as application consideration, 584
 - code, 447–449
 - disabling applications for, 577–578
 - state. *See* state maintenance
- MajorVersion property, 162
- makeConnectionString function, 374, 379
- makeCookie function, 145
- makeStudentsForTeacherQuery function, 414–415
- many-to-many relationship, 362
- map tag, 61, 733
- MapEdit program, 62
- MapImageCoordinates method, 164
- MapPath method
 - in Request, 164
 - in Server, 174, 218–219, 229–230
- mapping keyboard, 238
- maps, image, 59–60
 - client-side, 61–62
 - tools for, 62
- Margin Indicator, 238–239
- marginheight attribute, 742
- marginwidth attribute, 742
- markup in HTML, 20
- marquee tag, 733
- match attribute, 457
- match method, 761
- Math object, 756
- max method, 761
- Max Pool Size field, 371
- MAX_VALUE property, 757
- maxlength attribute, 742
- @_mc680x0 variable, 767
- measurement units, 396
- media attribute, 743
- Medium (Pooled) option, 491
- memory
 - in efficiency, 719
 - storing state in, 190
 - writing data to, 288–289
- memory leaks, 400
- MemoryStream class, 289
- menu tag, 733
- MergeStyle method, 136
- Message method, 261
- Message property
 - in Exception, 260
 - in InvalidSearchEntryException, 261
 - in JScript, 757
 - in XmlSyntaxException, 474
- messages, 311
 - for calling methods, 338–342, 340
 - e-mail, 327–337, 328–330, 336
 - error, 8, 257
 - file system, 312–317, 318–320
 - for retrieving data, 342–343
 - in SOAP, 661, 663–664
 - types of, 311–312
- meta tag, 733
- method attribute, 152, 743
- methods, calling in other forms, 338–342, 340
- Microsoft Access, 357
- Microsoft Data Engine (MSDE), 357
- Microsoft Scripting Runtime library, 85
- Microsoft SOAP Object Generator, 669
- Microsoft SOAP Type Library, 669
- Microsoft Transaction Server (MTS), 14, 489, 721
- middle attribute, 43
- MIME (Multipurpose Internet Mail Extensions) types, 8–9
- min method, 761
- Min Pool Size field, 371
- MIN_VALUE property, 757
- minus signs (-)
 - in HTML, 26
 - in JScript, 766–768
 - in SQL, 359
- mode attribute, 210
- modifying session variables, 197–201, 200
- modMain.bas file, 672–673
- modulus operators, 768
- monitoring
 - page counting for, 572–577
 - usage tracking for, 570–571
 - users, 577
- MortgageCalculator.frmMortgageCalculator.cs file, 658
- MortgageCalculator Web Service
 - building, 640–645, 644–645
 - calling from IE, 651–660, 651, 655–657
 - in SOAP, 662
 - Visual Basic 6 for
 - client application, 669–676, 669, 673
 - server application, 676–681
- MortgageCalculatorWS DLL, 676–681
- mouse movements, events for, 82
- Move method, 269
- Moved Permanently status, 266
- Moved Temporarily status, 266
- moveFirst method, 761
- moveNext method, 761
- moveText function, 627
- MoveToAttribute method, 462
- MoveToContent method, 465
- MoveToElement method, 465
- MoveToLastAttribute method, 465
- MoveToNextAttribute method, 465
- MoveToPreviousAttribute method, 465
- MSDE (Microsoft Data Engine), 357
- MsDomVersion property, 162
- MsgBox function, 606–607
- msoapinit method, 670–673
- msxml.dll parser, 473, 619, 651, 653
- msxml3.dll parser, 457
- msxml4.dll parser, 84
- MTS (Microsoft Transaction Server), 14, 489, 721
- multiline property, 757
- multiple attribute, 743

multiplication operator, 768
 Multipurpose Internet Mail Extensions (MIME) types, 8–9
 multithreading, 15
 multiuser programs, 173
 munged URLs
 in ASP.NET, 151
 for associating data, 193–196, 195

N

Name And Security Settings screen, 568, 568
 name attribute, 735, 743
 for anchors, 47
 in DOM, 624
 Name method, 294
 name property
 in forms element, 561
 in JScript, 757
 in XmlTextReader, 462
 nameObject class, 663–664
 NameObjectCollectionBase class, 143
 names
 for attributes, 454
 for folders, 105
 in HTML, 729
 namespaces, 139, 641
 NameTable class, 465–469
 NameTable property, 465
 NameValueCollection object, 152, 503, 507
 NameValueCollectionHandler class, 507
 NaN property, 757
 navigate method, 298
 NavigateURL property, 231
 NEGATIVE_INFINITY property, 757
 Nelson, Ted, 46
 nesting
 .config files, 493–499, 496, 498
 lists, 31–32, 32
 .NET
 with C#, 14–15
 as unified platform, 102–103
 .NET Framework Components tab, 699, 699
 .NET Windows forms interfaces, 89
 Network Library field, 371
 Network News Transfer Protocol (NNTP), 4
 New Breakpoint dialog, 239, 239
 New Database Diagram option, 436–437
 New dialog box, 406, 407
 New method, 146
 new operator, 768
 New Project dialog, 104, 104, 113–114, 114
 New Stored Procedure option, 411
 NewLine method, 603
 NewLine property, 279, 281
 Next method, 293
 NextPage routine
 in CookieSequence.aspx.cs, 520
 in CookieSequencer, 518, 521

 in DBSequenceX.aspx, 534
 in FileSequencer.cs, 528
 in SessionSequencer.cs, 523–524
 nibbles, 36
 NNTP (Network News Transfer Protocol), 4
 nobr tag, 733
 nodes in XML, 389–390, 452, 457–458
 NodeType property, 462
 noframes tag, 63, 733
 nohref attribute, 743
 non-breaking spaces, 30
 non-clustered indexes, 356
 None value, 543
 nonidentity operator, 768
 noresize attribute, 743
 normalization of databases, 354
 noscript tag, 733
 noshade attribute, 743
 Not Found status, 266
 Not Implemented status, 266
 NOT IN keywords, 367
 Not Modified status, 266
 not null constraints, 352
 NOT operator, 766, 768
 Notepad for Web Forms, 114–115
 NotepadForm.aspx program, 114–115
 nowrap attribute, 743
 null object reference errors, 143, 143
 Null value, 201
 Number object, 756
 number property, 757
 number signs (#)
 for bookmarks, 48
 for color, 35
 for HTML entities, 25

O

object attribute, 743
 Object object, 756
 object tag, 733
 ObjectBrowser pane, 406, 406
 objects
 JScript reference for, 755–756
 planning, 588
 obsolete data, 590
 obsolete tags, 730
 octets in IP addresses, 5
 ODBC logging option, 329
 ODBC vs. ADO, 84
 Off setting, 204
 OK status, 266
 ol tag, 31, 733
 OleDb classes, 718
 OleDbConnection object, 370, 372
 onblur attribute, 743–744
 onchange attribute, 744
 onclick attribute, 744

- OnContinue routine
 - in DirectoryWatcher.cs, 324
 - in ServiceBase, 314, 316
 - ondataavailable event, 621
 - ondblclick attribute, 744–745
 - one-to-many relationships, 352
 - onfocus attribute, 745
 - ongoing development as application consideration, 584
 - OnInit routine
 - in ch6-14.aspx.cs, 176
 - in ch8-7 test.aspx.cs, 231
 - in ch10-2.aspx, 275
 - in ch10-7.aspx.cs, 292–293
 - in ch10-10.aspx, 308
 - in ch14-2.aspx.cs, 412
 - in ch14-8.aspx.cs, 443
 - in ch18-2.aspx.cs, 559
 - onkeydown attribute, 745–746
 - onkeypress attribute, 746
 - onkeyup attribute, 746–747
 - onload attribute, 747
 - onmousedown attribute, 747–748
 - onmousemove attribute, 748
 - onmouseout attribute, 748–749
 - onmouseover attribute, 749
 - onmouseup attribute, 749–750
 - OnPause routine
 - in DirectoryWatcher.cs, 324
 - in ServiceBase, 314, 316
 - onPreRender method, 542–543
 - onReadyStateChangeEvent, 632
 - onreset attribute, 750
 - onselect attribute, 750
 - OnStart routine
 - in DirectoryWatcher.cs, 322–323
 - in ServiceBase, 314–315
 - OnStop routine
 - in DirectoryWatcher.cs, 324
 - in ServiceBase, 314
 - onsubmit attribute, 750
 - onunload attribute, 750
 - Open method
 - in File, 269
 - in XMLHttpRequest, 654
 - OpenRead method
 - in File, 269
 - in WebClient, 342–343
 - OpenSubKey method, 303
 - OpenText method, 269
 - OpenWrite method, 269, 286
 - operators, JScript, 765–769
 - optgroup tag, 733
 - optimization of databases, 354
 - option tag, 733
 - optional tags, 42
 - Options dialog box, 238
 - OR operator, 766, 768
 - ORDER BY clause, 360–361
 - ordered lists, 31, 31
 - OUTER JOIN statement, 361–363
 - output
 - caching
 - ASP.NET pages, 541–545
 - efficiency of, 713–714
 - for state maintenance, 546
 - tracing, 248–253, 249–252
 - Output property, 281
 - OutputCache directive, 542–543, 545, 692
 - OutputCacheLocation attribute, 543
 - OutputStream property, 289
 - outside resources, errors with, 255–256, 273
 - overriding CSS styles, 73–74
- ## P
- p tag, 29, 37, 733
 - P-to-P (point-to-point) programs, 98
 - packaging applications, 86–88
 - Page_ClientValidate method, 128, 653
 - Page Counter example, 283–286
 - page counting, 283–286, 572–577
 - @Page directive, 253, 255
 - Page_Error routine, 264
 - page layout for web forms, 106–107, 106–107
 - page-level errors, intercepting, 264–265
 - Page_Load routine
 - in addProduct.aspx.cs, 505
 - in cacheExample2.aspx.cs, 540
 - in cacheExample3.aspx, 542
 - in ch4-2.aspx.cs, 102
 - in ch6-2.aspx.cs, 149
 - in ch6-9.aspx.cs, 166
 - in ch6-13.aspx.cs, 174–175
 - in ch6-14.aspx.cs, 176
 - in ch7-1.aspx, 194
 - in ch7-2.aspx.cs, 197
 - in ch7-3.aspx, 199
 - in ch7-4.aspx.cs, 201–202
 - in ch7-5.aspx.cs, 212
 - in ch8-1.aspx.cs, 216
 - in ch8-2.aspx.cs, 220–221
 - in ch8-5, 227
 - in ch8-6.aspx, 229
 - in ch8-7 test.aspx.cs, 230–231
 - in ch8-footer.aspx, 224–225
 - in ch10-2.aspx, 274–275
 - in ch10-3.aspx.cs, 279
 - in Ch10-4.aspx.cs, 280–281
 - in ch10-5.aspx, 282
 - in ch10-6.aspx, 284
 - in ch10-7.aspx.cs, 290
 - in ch10-10.aspx, 303, 307
 - in ch11-1.aspx.cs, 326
 - in ch11-2.aspx.cs, 327
 - in ch11-4.aspx, 338–339
 - in ch11-5.aspx, 339, 341

- in ch11-6.aspx, 342–343
- in ch13-1.aspx.cs, 374, 377–378
- in ch13-2.aspx.cs, 382–383
- in ch13-4.aspx.cs, 394
- in ch13-5.aspx, 395
- in ch13-6.aspx, 397
- in ch14-1.aspx, 402
- in ch14-2.aspx, 412, 414
- in ch14-3.aspx, 417
- in ch14-5.aspx.cs, 428
- in ch14-6.aspx, 430
- in ch14-8.aspx.cs, 440
- in ch15-2.aspx.cs, 463–464
- in ch15-3.aspx, 467–469
- in ch15-4.aspx, 472–473
- in ch15-5.aspx.cs, 475–478
- in ch18-1.aspx.cs, 553–554
- in ch18-2.aspx.cs, 558–559
- in ch18-5.aspx.cs, 564
- in ch18-6.aspx, 577
- in ch20-3.aspx.cs, 605
- in ch20-4.aspx.cs, 606–608
- in ch20-5.aspx.cs, 610–612
- in ch23-3.aspx.cs, 691
- in CookieSequence1.aspx.cs, 520
- in DynamicImage.cs, 107–109
- in FileSequence2.aspx, 530
- in getProducts.aspx.cs, 503
- in global.aspx.cs, 182
- in SessionSequence1.aspx.cs, 524
- in web.config hierarchy tests, 497
- Page object, 132, 141–142
- Page property, 136
- page size, 721
- Page_Unload routine, 419–420
- pageLayout property, 379
- pageOutput attribute, 251–252
- Pager template, 426
- PagerStyle property, 396
- Panel controls, 119, 224–225
- paragraphs in HTML, 29, 37–38, 38
- paragraphTxt.htm file, 626
- param tag, 733
- Parameter class, 391, 418–419
- parameterized stored procedures, 414–415
 - creating, 415, 415
 - working with, 416–420, 420
- Parameters collection, 418–419
- parameters in URLs, 7
- Params property, 159, 161
- parent nodes, 389
- parentheses () in SQL, 365
- parse method, 761
- parsed character data (PCDATA), 390
- parseFloat method, 761
- parseInt method, 622, 761
- parsers, 85, 451, 457, 473, 619, 651, 653
- partial page caching, 545, 691–692
- Pascal-cased names, 729
- passing values in scripts, 605–608, 608
- password attribute, 564
- passwords, 550–552, 550–552
 - in authentication
 - basic, 552–554
 - custom, 556–560, 556–557
 - Forms, 560–566
 - for connection strings, 381
 - for identification, 203
 - for pages, 120
- PATH_ keys, 158–159
- path property
 - in forms element, 561
 - in Request, 161
- PathInfo property, 161
- paths
 - hard-coding, 313
 - in Web requests, 7
- PCDATA (parsed character data), 390
- Pending Certificate Request screen, 570, 570
- people.xml file, 475
- people.xsl file, 475, 480–481, 481
- percent signs (%)
 - in date format patterns, 334
 - for entities, 226
 - in JScript, 766, 768
- percentages for width, 59
- Performance monitor, 210–211, 210
- permissions, 7, 487–488, 488
- persistent cookies, 169–170, 191, 193
- personalization, 81–82, 571
- PGP (Pretty Good Privacy), 566
- phone numbers, 589
- PhysicalApplicationPath property, 161
- PhysicalPath property, 161
- PI property, 757
- Pics method, 172
- plain text in basic authentication, 204
- plaintext tag, 733
- planning applications, 579–580
 - administrative functions in, 588–589
 - audience considerations in, 580–581
 - business components in, 591–592
 - data-access components in, 591
 - databases in, 589–591
 - design methodology in, 581–582
 - imagination in, 580
 - missing parts in, 582–584
 - object responsibilities and interfaces in, 588
 - storage and retrieval in, 587–588
 - terminology in, 582
 - testing in, 582
 - user interface in, 585–587, 593–594
 - vision in, 584–585
- Platform property, 162

- plus signs (+)
 - in JScript, 765–766, 768
 - in T-SQL, 365
- Pmt method, 642
- point-to-point (P-to-P) programs, 98
- pop method, 761
- port numbers and identifiers
 - in HTTP requests, 140
 - in msoapinit, 670–671
 - in URLs, 6
- position:absolute value, 67
- position of elements, 66
 - CSS styles for, 66–67
 - tables for, 68–69, 69
 - transparent images for, 70
 - z-order position, 67–68, 68
- POSITIVE_INFINITY property, 757
- POST requests, 152, 644, 644
- PostedFile property, 301
- pound signs (#)
 - for bookmarks, 48
 - for color, 35
 - for HTML entities, 25
- pow method, 761
- @_PowerPC variable, 767
- pre tag, 734
- Preferences dialog, 192, 192
- Pretty Good Privacy (PGP), 566
- prettyXML.ascx file, 685–691, 689
- primary key constraints, 352
- primary keys, 351–356
- Privacy dialog, 192, 192
- Process The Pending Request And Install The Certificate option, 570
- Processes dialog box, 319–320, 319
- processing instructions, 389
- processors in efficiency, 719–720
- ProductsNameValueHandler.ProductInfoHandler.cs file, 506–508
- profile attribute, 750
- ProgIDs for Servers, 216
- progress bar for downloads, 296
- Project Property Pages dialog, 237, 237
- projects, creating, 104–105, 104–105
- prompt attribute, 750
- Prompt option, 191
- propertyIsEnumerable property, 757
- protection attribute, 561
- protocols, 4, 6
- prototype property, 757
- prototypes in user interface planning, 586–587
- providers in connection strings, 370–371, 373
- pseudo-classes, 75
- public key/private key algorithm, 566
- PublicKey property, 163
- pull models in XML, 461
- purging obsolete data, 587

- push method, 761
- push models in XML, 461

Q

- q tag, 734
- qryGetStudentIDsFromTeacherName stored procedure, 415
- qryGetStudentsForTeacherID stored procedure, 422–423
- qryGetTeachers stored procedure, 421–422
- queries
 - in SQL. *See* SQL (Structured Query Language)
 - in XML, 469–470, 636–637
- Query Analyzer tool, 415, 415, 591
- query execution plans, 404
- QUERY_STRING key, 158
- QueryString property, 156, 606–608
- question marks (?)
 - in JScript, 767
 - in URLs, 7
- quotes (‘ ’)
 - in comma-delimited file, 348
 - in connection strings, 383
 - in HTML attributes, 24–25
 - in SQL, 362

R

- r character in dates, 332
- RadioButton controls, 119
- RadioButtonList controls, 119
- random access files, 348–349
- Random class, 293
- random method, 761
- RawURL property, 161, 576
- RDBMSs (Relational Database Management Systems), 353–356
- Read method
 - in DataReader, 393–394
 - in XmlDocument, 460
 - in XmlTextReader, 462
- read-only debuggers, 235, 241–242
- readers in streams, 85
- reading
 - files
 - in ASP.NET, 271–273
 - binary, 287–288
 - IIS logs, 328–335
 - XML documents, 460
 - DOM vs. SAX, 460–461
 - XmlNameTable for, 465–469
 - XmlReader for, 461
 - XmlTextReader for, 462–465, 464
- ReadOnly attribute, 686, 750
- ReadString method, 462
- readyState property, 632
- receiving files, 299–301, 300–301
- records
 - in random access files, 349

- in sequential files, 348
 - sorting, 349
- recordsets, 357–358, 387–388, 387–388
- red dots for breakpoints, 238
- redirect attribute, 265
- Redirect method, 172, 298
- RedirectFromLoginPage method, 560, 562
- reference counts, 399
- referencing
 - external style sheets, 74
 - script files, 609–615, 614–615
- referring pages, tracking, 572
- Reflection namespace, 645
- RegAsm.exe utility, 15
- regedit.exe program, 217
- regedt32.exe program, 217
- RegExp object, 756
- @ Register directive, 690
- RegisterArrayDeclaration method, 616, 715
- RegisterClientScriptBlock method, 475, 605, 715
- RegisterHiddenField method, 475–476, 715
- RegisterStartupScript method, 605, 715
- Registry
 - accessing, 302–310
 - for Servers, 216–217
- Registry object, 302
- Regular Expression object, 756
- regular expressions, 343
- rel attribute, 750
- Relational Database Management Systems (RDBMSs), 353–356
- relational databases for dynamic Web applications, 82–83
- relationships in databases, 352, 589
- relative positioning, 67, 68
- Release method, 399
- release mode, 236–237, 236–237
- remote calls in XML, 635–637
- REMOTE_ keys, 158
- Remote Method Invocation (RMI), 660–661
- Remove method, 201
- RemoveAll method, 201
- RemoveAt method, 201
- Rename option, 123
- Render method
 - for Composite Controls, 693
 - in CSharpASPCustom.DateTable.cs, 704, 706, 708
 - for Custom Server controls, 700
 - for User Controls, 688
- RenderBeginTag method, 136
- RenderControl method, 136, 706
- RenderEndTag method, 136
- Repeater controls, 119, 424–431
- Repeater1_ItemCommand routine, 430
 - in ch14-7.aspx, 433
 - in ch14-7.aspx.cs, 436
 - in ch14-8.aspx.cs, 440–441
- replace method, 761
- REQUEST_METHOD key, 158
- Request object, 99–100, 132, 141
 - methods in, 164–165
 - properties in, 141–143
 - AcceptTypes, 142
 - Cookies, 143–151, 143
 - Files, 151
 - Form, 152–154, 152
 - Headers, 155
 - miscellaneous, 160–164
 - Params, 159
 - QueryString, 156
 - ServerVariables, 156–159
 - UserLanguages, 159
- Request property, 132
- requestLimit attribute, 252
- requests
 - ASP.NET for, 95–96, 100
 - in HTTP, 140. *See also* Request object
 - in SOAP, 661–662
 - in Web applications, 5–8
- RequestType property, 161
- RequiredFieldValidator controls, 123–124
- resizable frames, 65
- resources in Web requests, 7
- Response object, 133, 140–141
 - methods in, 170–172
 - properties in
 - BufferOutput, 166–167
 - Cache, 167
 - Charset, 167–168
 - ContentEncoding, 168
 - ContentType, 168–169
 - Cookies, 169–170
- Response property, 133
- response time vs. development costs, 717–719
- responses
 - ASP.NET for, 100
 - in C#, 14
 - in HTTP, 165. *See also* Response object
 - in SOAP, 661–662
 - in Web applications, 6–10
- ResponseXML property, 654
- result sets, 357
- retrieving data
 - in application planning, 587–588
 - in dynamic Web applications, 84–85
 - from other forms, 342–343
 - set-based, 357–358, 358
 - with stored procedures, 411–414
- return statement, 765
- returns in HTML
 - in HTML, 24, 28
 - in scripts, 603
- rev attribute, 750
- reverse method, 761
- RGB color values, 35–37
- rich-client applications, 17

- right attribute, 43–44
- right shift operators, 766, 768
- rightContext property, 758
- rightmargin attribute, 39
- Rivest, Ronald, 566
- RMI (Remote Method Invocation), 660–661
- rolling back transactions, 353, 434
- root elements in XML, 389
- root nodes in XML, 458
- round method, 761
- rows attribute, 63, 751
- rows in tables, 54
- rowspan attribute, 57, 751
- RSA encryption, 566
- rules
 - in CSSs, 71
 - in databases, 352
- rules attribute, 751
- Run Scripts option, 489
- runat attribute, 116, 120
- runWebMethods method
 - in frmMortgageCalculator.cs, 680
 - in MortgageCalculator.frmMortgageCalculator.cs, 657–658

S

- s character in dates, 332, 334
- s tag, 734
- samp tag, 734
- Save As dialog box, 296
- SaveAs method
 - in HttpPostedFile, 301
 - in PostedFile, 337
 - in Request, 165
- SAX (Simple API for XML), 460–461
- scalability
 - in ASPNET, 101
 - components for, 721
 - dead code in, 721
 - defined, 711
 - page size in, 721
 - resources in, 268
 - server trips in, 721–722
- scaling out, 720
- scaling up, 719–720
- SchemaOnly member, 392
- schemas in XML, 99, 452–454, 637
- scheme attribute, 751
- scope attribute, 751
- Script Engine option, 490
- SCRIPT_NAME variable, 158, 516
- script tag, 11, 600–603, 734
- ScriptEngine function, 764
- ScriptEngineBuildVersion function, 764
- ScriptEngineMajorVersion function, 764
- ScriptEngineMinorVersion function, 764

- scripts, 9–10
 - client-side, 597–599
 - for ActiveX controls, 630–633
 - efficiency of, 714–715
 - DOM access from, 624–627
 - interpreters for, 134
 - sending. *See* sending
- scroll attribute, 39
- scrolling attribute, 751
- scrollingText.htm file, 626–627
- sccrun32.dll file, 631
- search method, 761
- SecretKeySize property, 163
- section element, 454
- sections
 - in configuration files, 501
 - in INI files, 452–453
 - in XML, 390
- Secure Hypertext Transfer Protocol (HTTPS), 4
- Secure Sockets Layer (SSL), 566–570, 567–570, 664
- security, 549–550
 - and ActiveX controls, 629, 659
 - as application consideration, 582
 - for connection strings, 371, 381, 384
 - monitoring for
 - page counting, 572–577
 - usage tracking, 570–571
 - users, 577
 - SOAP for, 664
 - SSL for, 566–570, 567–570
 - username/password, 550–552, 550–552
 - basic authentication in, 552–554, 555
 - custom authentication in, 556–560, 556–557
 - Forms authentication in, 560–566
- security packages, 371
- Security Settings dialog, 191, 191
- security support providers (SSPs), 371
- Security tab, 191
- SELECT statement, 360–361
- select tag, 734
- Select XML File property dialog box, 460, 460
- SelectCommand property, 398
- selected attribute, 751
- SelectedIndexChanged event, 304
- SelectedItem template, 426
- SelectedItemStyle property, 396
- SelectNodes method, 469–470, 610
- selectors in CSSs, 71
- SelectSingleNode method, 469–470
- self-describing tags in XML, 636
- semicolons (;) in connection strings, 383
- Send method
 - in Smtplib, 335–336
 - in XMLHttpRequest, 654
- sending
 - ActiveX controls to clients, 629–630, 630
 - e-mail messages, 327–337, 328–330, 336

- files, 295–299, 295–296
- scripts to browsers, 599–600
 - in ASPX files, 600–601
 - with code-behind modules, 604
 - passing values in, 605–608, 608
 - referencing script files in, 609–615, 614–615
 - with server scripts, 601–603, 603
 - special offers example, 615–622, 618
- sendMail function, 336
- Separator template, 426
- separators in URLs, 7
- sequential files, 347–348
- SequentialAccess member, 393
- Serialize method, 288
- SerialNumber property, 164
- Server Certificate screen, 567, 567
- server controls
 - building, 700
 - DateTable, 700–710, 701–702, 708
 - efficiency of, 712
 - in Web Forms, 117–118
 - Web Server, 425–431, 429, 460
- Server Explorer, 205–206, 206–207, 411
- Server Explorer option, 205, 206
- SERVER_ keys, 158–159
- Server object, 133, 215
 - for executing external code
 - Execute for, 220–226, 221–222
 - #INCLUDE for, 217–219
 - MapPath for, 218–219, 229–230
 - Transfer for, 220–222, 221–222
 - methods in
 - ClearError, 232–233
 - CreateObject and CreateObjectFromClsID, 215–217
 - GetLastError, 232–233
 - HtmlEncode, 227–230, 227–228
 - UrlEncode, 230–231, 232
- Server property, 133
- server-side code, 77
- server-side image maps, 59–60
- server-side includes (SSIs), 218
- server-side objects, Web Forms as, 113–114, 114
- server-side transforms, 459–460, 460
- server-side validation, 130–132
- server trips in efficiency and scalability, 721–722
- Server value, 543
- ServerIssuer property, 164
- servers
 - for dynamic Web pages, 10–12
 - Registry for, 216–217
 - responses from, 6–9. *See also* Response object
 - security for, 566–570, 567–570
 - in Visual Basic 6, 676–681
 - in Web applications, 3
- ServerSubject property, 164
- ServerVariables property, 156–159, 516, 553
- service.cs class, 313
- ServiceBase class, 314–316
- ServiceInstaller component, 318
- ServiceName property, 318
- ServiceProcessInstaller component, 318
- services
 - debugging, 319
 - Web. *See* Web Services
- session data, efficiency of, 719
- Session_End event, 179, 245
- Session object, 101, 133, 187, 189
 - for associating data
 - with browser instances, 190–191
 - with cookies, 191–193, 191
 - with hidden form variables, 196
 - with individuals, 202–213, 206–211, 213
 - with munged URLs, 193–196, 195
 - session variables in
 - adding and modifying, 197–201, 200
 - clearing, 201
 - existence of, 201–202
 - for state maintenance, 514, 522–524, 546
- Session_OnEnd event, 577
- Session_OnStart event, 514, 577
- Session property, 133
- Session_Start event, 179
- session states, 187–190
- SessionIDs, 151, 189
- sessions, 101, 188–190
- SessionSequence class, 522
- SessionSequence1.aspx.cs file, 524
- SessionSequencer.cs file, 522–524
- SessionState mode, 719
- SessionState object. *See* Session object
- SessionState servers, 204
- Set As Start Page option, 116
- set-based data retrieval, 357–358, 358
- SET clause, 366
- @set statement, 765
- Set Target Schema setting, 106
- SetAttributes method, 269
- SetCacheability method, 545
- setCookie method
 - in CookieSequence.aspx.cs, 520
 - in CookieSequencer, 518
- SetCreationTime method, 269
- setDate method, 761
- SetExpires method, 544
- setFooterPosition method, 225
- setFullYear method, 761
- setHours method, 761
- SetLastAccessTime method, 269
- SetLastWriteTime method, 269
- setMilliseconds method, 761
- setMinutes method, 761
- setMonth method, 762
- setSeconds method, 762
- setTime method, 762
- setTimeout method, 622, 626, 631–632
- setUTCDate method, 762

- setUTCFullYear method, 762
- setUTCHours method, 762
- setUTCMilliseconds method, 762
- setUTCMinutes method, 762
- setUTCMonth method, 762
- setUTCSeconds method, 762
- SetVaryByCustom method, 545
- setYear method, 762
- SGML (Standard Generalized Markup Language), 10, 20
- Shamir, Adi, 566
- shape attribute, 61–62, 751
- shaped queries, 388, 388
- sharing data, 174–179, 185–186
- shift method, 762
- ShoppingCart.aspx.cs file, 147–150
- ShoppingCart class, 146–147
- shortcut keys, 238
- Show System Processes option, 319
- showAlert routine, 601
- showCookie routine, 145
- showCookies routine, 520
- showDictionary routine, 632
- showEditNameGroup routine, 441
- showFileInfo routine
 - in ch10-1.aspx.cs, 270–271
 - in ch10-2.aspx, 276–277
- showFiles routine, 340–341
- showFileVars routine, 528
- showOffer routine, 610, 612–613
- showServerVariables.aspx file, 516
- showSessionVars routine, 523
- showSpecial routine, 620–621
- showStateCount routine, 177–178
- showStudents routine, 436, 441–442
- showTable1 routine, 290–293
- showTable2 routine, 290, 292–293
- showValues routine, 535
- Simple API for XML (SAX), 460–461
- Simple Object Access Protocol. *See* SOAP (Simple Object Access Protocol)
- sin method, 762
- single quotes (')
 - in connection strings, 383
 - in SQL, 362
- SingleResult member, 393
- SingleRow member, 393
- Site property, 136
- sites
 - vs. applications, 82, 485–492, 486–490, 492
 - purpose of, 21
- SiteTracker program, 570
- size attribute, 24, 29, 35, 751
- size of databases, 590–591
- Skip method, 465
- slashes (/)
 - in date format patterns, 334
 - in JScript, 766–768
- slice method, 762
- small method, 762
- small tag, 734
- smart cards, 203
- SMIL specification, 627
- SOAP (Simple Object Access Protocol), 660–663
 - complex messages in, 663–664
 - in dynamic Web applications, 88
 - for security, 664
 - for Web services, 16, 94, 660–664
 - for WebMethod functions, 644–645, 645
- soap:binding element, 671
- soap:Body element, 663
- SOAP toolkit, 668, 670
- SoapClient object, 670–676, 673
- software vs. hardware in efficiency, 719–720
- Solution Explorer, 105, 105, 617
- Solution Property Pages dialog, 236–237
- sort method, 762
- sortfield parameter, 479–481
- sorting
 - indexes for, 356
 - records, 349
 - in XSLT, 479–481
- sortorder parameter, 479–481
- Source property
 - in Exception, 260
 - in JScript, 758
- SourceSchemaObject property, 474
- SourceUri property
 - in XmlSchemaException, 474
 - in XsltException, 474
- SpaceBetweenControls property
 - in CSharpASPCustom.LabeledTextBox.cs, 697–698
 - in User Controls, 695–696
- spaces in URLs, 226
- span attribute, 751
- span tag, 131, 734
- spans, 37–38, 38, 131
- special offers example, 609–615
 - data islands in, 618–622
 - frames in, 617–618, 618
 - simplifying, 615–627
- SpecialFolder enumeration, 332
- specialOffers.js file, 610, 612–613
- SpecialOffers.xml file, 609–610
- specialOffers.xsl file, 621
- specialOffers2.js file, 618
- specialOffersFrameset.htm file, 617
- spin function, 631
- spinningText.htm file, 630–631
- splice method, 762
- split method, 762
- SQL (Structured Query Language), 352
 - calculated values in, 363–365
 - code conventions for, 359
 - statements in
 - DELETE, 367
 - INNER and OUTER JOIN, 361–363

- INSERT, 365–366
 - SELECT, 360–361
 - UPDATE, 366
 - unique IDs in, 368
 - SQL Query Analyzer, 359, 406–410, 406–407
 - SqlClient classes, 718
 - SqlConnection class, 369–370
 - SqlDataAdapter method, 207
 - SQLServer mode, 205, 213, 661
 - sqrt method, 762
 - SQRT1_2 property, 758
 - SQRT2 property, 758
 - square brackets ([]) in XML, 390
 - src attribute, 41, 751–752
 - SSIs (server-side includes), 218
 - SSL (Secure Sockets Layer), 566–570, 567–570, 664
 - SSPs (security support providers), 371
 - StackTrace property, 260
 - Standard Generalized Markup Language (SGML), 10, 20
 - standardization
 - ASP.NET for, 99
 - in XML, 635–636
 - standby attribute, 752
 - Start Active Server Pages In option, 106
 - start attribute, 752
 - start tags, 20, 23
 - StartType property, 318
 - startup pages, 113
 - state maintenance
 - ASP.NET for, 100–101
 - caching for. *See* caching
 - choices for, 546–547
 - in cookies, 515–522, 521
 - in database tables, 531–535
 - in files, 524–531, 525
 - options for, 513–515
 - in session variables, 514, 522–524
 - statements, JScript, 764–765
 - StateServer mode, 204–205, 213, 661, 719
 - status codes, HTTP, 266
 - statusCode attribute, 265
 - Step Into option, 241
 - Step Out option, 241
 - Step Over option, 241
 - stepping through code, 241–242
 - stop bits, 24
 - storage
 - in application planning, 587–588
 - in dynamic Web applications, 82–84
 - Stored Procedure Properties dialog box, 415
 - stored procedures
 - benefits of, 404–405
 - creating, 405
 - Enterprise Manager for, 410–411, 410
 - parameterized, 414–415
 - creating, 415, 415
 - working with, 416–420, 420
 - retrieving data with, 411–414
 - Server Explorer for, 411
 - SQL Query Analyzer for, 406–410, 406–407
 - StoredProcedure value, 413
 - streams, 84–85, 88
 - StreamWriter class, 286–287, 289
 - strike method, 762
 - strike tag, 734
 - String object, 756
 - StringBuilder object, 271, 279, 289
 - StringFromGUID2 method, 198
 - strings
 - connection. *See* Connection object
 - for URL parameter values, 7
 - StreamWriter class, 278–280
 - strong tag, 29, 734
 - structured data in XML, 636
 - Structured Query Language. *See* SQL (Structured Query Language)
 - style attribute, 735, 752
 - style property
 - in DOM, 623, 626
 - in Web applications, 136
 - style tag, 71–73, 734
 - stylesheets
 - CSS. *See* CSSs (cascading style sheets)
 - in XML, 455–456
 - sub method, 762
 - sub tag, 734
 - Subject property, 164
 - subqueries, 367
 - substr method, 762
 - substring method, 762
 - subtraction operators, 768
 - summary attribute, 752
 - sup method, 763
 - sup tag, 734
 - SuppressFinalize method, 401
 - switch statement, 765
 - symmetric encryption algorithm, 566
 - System Monitor, 211
 - SystemException class, 257
- ## T
- t character in dates, 332, 334
 - T-SQL (Transact-SQL), 363, 365, 422
 - tab order, 379–380
 - tabindex attribute, 752
 - TabIndex property, 379
 - Table controls, 119
 - table tag, 30, 54–56, 734
 - TableCell controls, 119
 - TableDirect value, 413
 - TableItemStyle class, 396
 - TableRow controls, 119
 - tables
 - in databases, 353–356
 - for element position, 68–69, 69

- headers and footers in, 58
- for layout, 58–59
- tags for, 54–57, 55, 57
- Tables property, 162
- tabs in HTML, 24
- TagName, 690
- TagPrefix, 690
- tags
 - in DOM, 623
 - in HTML, 20, 23, 730–735
 - in XML, 390
- tan method, 763
- target attribute, 752
- targetSchema property, 117, 598
- TargetSite property, 260
- tbody tag, 58, 734
- TCP/IP (Transmission Control Protocol/Internet Protocol), 4–5
- TCP/IP ports, 140
- td tag, 54, 57, 734
- templates
 - in HTML, 26, 80–81
 - for stored procedures, 407–408
 - for Web Forms, 113
 - for Web server controls, 425–431, 429
 - in XML, 457–458
- terminology in planning applications, 582
- test.aspx.cs file, 495–499
- test method, 763
- test pages in VS.NET, 645
- Test Web Method Operation page, 638, 639
- testChange.aspx file, 683–684
- testing
 - applications, 592
 - COM-based Web Services, 680–681
 - connections, 372–381, 372–373
 - in planning applications, 582
- text
 - HTML, formatting. *See* formatting
 - wrapping around images, 45, 45
 - writing to files, 287
- text attribute, 39, 753
- Text property
 - in CSharpASPCustom.LabeledTextBox.cs, 697
 - in User Controls, 695
- Text value, 414
- textarea tag, 734
- TextBox controls, 119
- TextBoxWidth property
 - in CSharpASPCustom.LabeledTextxBox.cs, 697
 - in User Controls, 695–696
- TextMode attribute, 686
- TextReader object, 460
- texttop attribute, 43
- TextWidth property, 695
- tfoot tag, 58, 734
- th tag, 58, 734
- Thawte certificate authority, 567
- thead tag, 57, 734
- thin-client applications, 16–17
- this statement, 299, 765
- threads, 174, 201
- throw statement, 765
- throwing exceptions, 260–263, 262
- tildes (~) in JScript, 765
- tiling images, 46
- time formats, 332–334
- time of site visits, tracking, 572
- time-sensitivity of user interfaces, 586
- time slicing, 174
- timeout attribute, 561–562
- Timeout property, 79, 190
- timeouts
 - in forms element, 561–562
 - in sessions, 190
- Timer1_Elapsed method, 167
- title attribute, 735, 753
- title tag, 22, 734
- TlbExp.exe utility, 15
- tModel information in UDDI, 665
- toArray method, 763
- toDateString method, 763
- toExponential method, 763
- toFixed method, 763
- toGMTString method, 763
- ToHtml method, 708
- toLocaleDateString method, 763
- toLocaleLowerCase method, 763
- toLocaleString method, 763
- toLocaleTimeString method, 763
- toLocaleUpperCase method, 763
- toLowerCase method, 763
- Toolbox for Composite Controls, 698–699, 699
- ToolboxData attribute, 706
- top attribute, 43
- top-down design methodology, 581
- topmargin attribute, 39
- toPrecision method, 763
- ToString method
 - for dates, 332
 - in Exception, 260
 - in InvalidSearchEntryException, 261
 - in JScript, 763
 - with StreamWriter, 288
- TotalBytes property, 155, 161
- totalPaymentAmount method
 - in ch21-payment.aspx.cs, 643–644
 - in ch22-payment.aspx.cs, 678
 - in ch22_Payment.cls, 676–677
- toTimeString method, 763
- ToUniversalTime method, 332
- toUpperCase method, 763
- toUTCString method, 763
- tr tag, 54, 734
- trace attribute, 253
- trace.axd file, 251, 252

- Trace object, 253–255
 - Trace Properties dialog box, 385–387, 385–386
 - tracing, 400
 - from code, 253–255, 254
 - output, 248–253, 249–252
 - security problems from, 382
 - usage, 571
 - training as application consideration, 583
 - Transact-SQL (T-SQL), 363, 365, 422
 - Transaction class, 436–438
 - transaction logs, 353
 - Transaction property, 435
 - transactions, 352–353, 434–436
 - Transfer method, 220–222, 221–222
 - transferring data between Web Forms and components, 710
 - Transform method, 474
 - transforming XML documents. *See* XSLT (Extensible Stylesheet Language Transformations)
 - transformNode method, 621
 - TransformSource property, 459
 - transient cookies, 169–170, 191
 - Transmission Control Protocol/Internet Protocol (TCP/IP), 4–5
 - transparent images, 70
 - trapping for errors, 273
 - triggers
 - delete, 434
 - for hyperlinks, 47
 - troubleshooting as application consideration, 584
 - TRUNCATE statement, 367
 - Trusted_Connection security, 371
 - Try...Catch...Finally blocks, 258–260, 765
 - tt tag, 734
 - type attribute, 753
 - in configuration files, 501
 - in script, 600
 - Type property, 162
 - typeof operator, 769
- ## U
- u character in dates, 333
 - u tag, 734
 - ubound method, 763
 - UDDI (Universal Description, Discovery, and Integration)
 - service, 665
 - ul tag, 31, 735
 - unary negation operator, 769
 - Unauthorized status, 266
 - unbuffered response output, 166–167
 - undefined property, 758
 - unescape method, 763
 - Unicode characters, entities for, 25
 - Uniform Resource Identifiers (URIs), 457
 - Uniform Resource Locators. *See* URLs (Uniform Resource Locators)
 - unique constraints, 352
 - unique IDs in SQL, 368
 - unique indexes, 355
 - Unit structure, 396
 - units of measurement, 396
 - Universal Description, Discovery, and Integration (UDDI)
 - service, 665
 - Universal Time (UTC), 332
 - Unlock method, 284
 - unordered lists, 30–31, 31
 - unshift method, 763
 - unsigned right shift operator, 769
 - unstructured data in XML, 636
 - UPDATE statement, 366
 - updateName routine, 445
 - updateStudent routine, 439
 - updateUser routine, 534–535
 - updating data, 438–445, 439
 - URIs (Uniform Resource Identifiers), 457
 - URL key, 158
 - Url property, 161
 - UrlEncode method, 230–231, 232
 - UrlReferrer property, 161, 577
 - URLs (Uniform Resource Locators)
 - in ASP.NET, 151
 - for associating data, 193–196, 195
 - in mssoapinit, 670–671
 - parts of, 6–7
 - in query strings, 573–574
 - spaces in, 226
 - in Web services, 654
 - Use Local Time for File Naming and Rollover option, 329–330
 - usemap attribute, 43, 753
 - user agents, 99
 - user application state, 514–515
 - User Controls
 - building, 683–691, 689
 - loading, 691
 - with partial page caching, 691–692
 - user IDs for connection strings, 381
 - user interfaces
 - building, 593–594
 - in dynamic Web applications, 88–90
 - planning, 585–587
 - user page state, 514
 - user session state, 514
 - UserAgent property, 155, 161
 - UserControl class, 684
 - UserHostAddress property, 161, 576
 - UserLanguages property, 159
 - Username And Password Required dialog, 551–552, 552
 - username/password security, 550–552, 550–552
 - basic authentication in, 552–554, 555
 - custom authentication in, 556–560, 556–557
 - Forms authentication in, 560–566
 - usernames
 - for identification, 204
 - for pages, 120
 - users, monitoring, 577
 - UTC (Universal Time), 332
 - UTC method, 763

V

Validate routine, 673–675
 validateName routine, 444
 validation
 input, 255
 for Web Forms, 122–123
 client-side, 123–129, 123, 129
 server-side, 130–132
 in Web services, 653
 in XML, 637
 ValidationExpression property, 129
 ValidatorCommonOnSubmit routine, 128
 ValidatorOnLoad routine, 128
 ValidatorOnSubmit routine, 128
 ValidatorUpdateIsValid routine, 128
 ValidatorValidate routine, 127–128
 ValidForm property, 164
 ValidUntil property, 164
 valign attribute, 57, 753–754
 VAlign property, 703–705, 708
 VAlignText property, 704
 value attribute, 754
 Value property, 146
 valueOf method, 763
 values
 for attributes, 454
 in caches, 536
 calculated, 363–365
 in INI files, 452–453
 passing, 605–608, 608
 values property, 144–146
 valuetype attribute, 754
 var statement, 765
 var tag, 735
 variables
 application, 174–179, 185–186
 session
 adding and modifying, 197–201, 200
 clearing, 201
 existence of, 201–202
 for state maintenance, 514, 522–524, 546
 VaryByControl attribute, 544
 VaryByCustom attribute, 544, 712
 VaryByHeader attribute, 544–545
 VaryByParam attribute, 543, 712
 VaryByParams attribute, 545
 VBArray object, 756
 VBScript language, 10, 598
 VBScript property, 163
 verifiability, ASP.NET for, 99
 Verisign certificate authority, 567
 version attribute, 754
 Version property, 163
 versioning as application consideration, 583
 vertical bars (|) in JScript, 765–766, 768
 View Source option, 116, 625
 view state in Web Forms, 117

viewing Web Forms, 109–111, 110
 viewstate control, 117
 ViewState property, 122, 154, 514, 713
 VIRTUAL attribute, 218
 virtual directories
 in dynamic applications, 80, 485–489, 487
 in #INCLUDE, 218
 in URLs, 6–7
 Virtual Directory Alias screen, 486–487, 487
 Virtual Directory Creation Wizard, 486–488, 486–488, 500
 virtual paths, 7
 Visible property, 196
 vision for applications, 584–585
 visits, counting, 571–572
 Visual Basic 6 application, 667
 client, 669–676, 669, 673
 server, 676–681
 SOAP toolkit for, 668, 670
 vlink attribute, 39, 754
 void operator, 769
 VS.NET Data Connection Wizard, 371
 VS.NET for Web Services, 638–640, 639–640
 .vsdisco file, 657
 vspace attribute, 43, 754

W

W3C (World Wide Web Consortium), 21–22
 W3C Extended Log Format, 329
 W3CDomVersion property, 163
 watermarks, 46, 46
 wbr tag, 735
 WBXML (Wireless Binary XML), 724
 Web applications, 3, 485
 C# for, 13–17
 configuration files for. *See* configuration files
 dynamic. *See* dynamic Web applications
 hierarchy in, 500
 requests in, 5–8. *See also* Request object
 responses in, 6–10. *See also* Response object
 vs. Web sites, 82, 485–492, 486–490, 492
 web.config file, 94
 for Application object, 183–185
 for application state, 515
 for connection strings, 382
 for custom error pages, 265
 for debugging, 236, 493
 for Forms authentication, 560–566
 vs. Registry, 302
 for session state, 210, 213
 for tracing, 248–249, 249–251
 for Web applications, 492–499, 496, 498
 Web Form1.aspx file, 105
 Web Forms, 113
 accelerator keys in, 380–381
 code-behind programming for, 132–134
 code for, 107–109, 107, 115
 compatibility with ASP pages, 115

- controls for, 106–107, 117–122, 120
 - efficiency of, 718–719
 - events for, 118
 - as HTML pages, 116
 - layout for, 106–107, 106–107, 135–136
 - Notepad for, 114–115
 - project creation for, 104–105, 104–105
 - as server-side objects, 113–114, 114
 - tab order in, 379–380
 - transferring data with components, 710
 - validation for, 122–123
 - client-side, 123–129, 123, 129
 - server-side, 130–132
 - view state in, 117
 - viewing results for, 109–111, 110
 - Web Server controls, 425–431, 429, 460
 - Web Service Description Language (WSDL), 645–651, 646
 - Web Service Description pages, 638, 639
 - Web Services, 635
 - ASP.NET for, 99
 - building, 640–645, 644–645
 - C# for, 15–16
 - consuming
 - from IE, 651–655, 651, 654
 - from Windows Forms, 655–660, 655–657
 - finding, 665
 - SOAP for, 16, 94, 660–664
 - uses of, 637–638
 - VS.NET for, 638–640, 639–640
 - WSDL for, 645–651, 646
 - XML for, 635–637
 - Web Site Content Directory screen, 487, 487
 - Web sites
 - vs. applications, 82, 485–492, 486–490, 492
 - purpose of, 21
 - WebClasses, 113
 - WebControl object, 136, 396, 693–694
 - WebForms services, 16–17
 - WebMethod functions, 638
 - GET requests for, 644
 - POST requests for, 644, 644
 - SOAP requests for, 644–645, 645
 - WebTrends program, 570
 - well-formed documents, 87
 - WHERE clause
 - in DELETE, 367
 - in SELECT, 360–361
 - in UPDATE, 366
 - while statement, 765
 - white space
 - in connection strings, 383
 - in HTML, 24–25
 - width, percentages for, 58
 - width attribute, 754
 - in img, 42, 70
 - in table, 56
 - Win16 property, 163
 - @_win16 variable, 767
 - Win32 property, 163
 - @_win32 variable, 767
 - Windows Forms
 - consuming Web Services from, 655–660, 655–657
 - for dynamic Web applications, 89
 - WinForms services, 17
 - Wireless Binary XML (WBXML), 724
 - Wireless Markup Language (WML), 87
 - with statement, 765
 - WMLScript language, 86
 - World Wide Web Consortium (W3C), 21–22
 - wrappers, 343, 678–680
 - wrapping text around images, 45, 45
 - Write method
 - in BinaryWriter, 287
 - in FileStream, 286
 - in Response, 133, 140, 279–280
 - in StreamWriter, 287
 - in Trace, 253, 254
 - Write permission, 489
 - WriteEntry method, 285
 - WriteFile method, 140, 172
 - WriteLine method
 - in Response, 279, 281
 - in StreamWriter, 287
 - writers in streams, 85
 - writeShowAlertScript method, 602–603
 - WriteTo method, 289
 - writing data
 - to files, 286
 - binary, 287–288
 - HTML, 289–294, 290
 - text, 287
 - to memory, 288–289
 - WSDL (Web Service Description Language), 645–651, 646
 - WSDL Generator, 672
- ## X
- @_x86 variable, 767
 - Xanadu project, 46
 - XHTML (Extensible HTML), 87
 - XHTML pages, Web Forms as, 116
 - XML (Extensible Markup Language), 10, 451
 - ADO.NET with, 388–390
 - for dynamic Web applications, 85, 87–88
 - efficiency of, 716–717
 - importance of, 724–725
 - for interoperability, 99, 637
 - namespace for, 451–452
 - nodes in, 389–390, 452, 457–458
 - querying documents in, 469–470
 - reading documents in, 460
 - DOM vs. SAX, 460–461
 - XmlNameTable for, 465–469
 - XmlReader for, 461
 - XmlTextReader for, 462–465, 464
 - remote calls in, 635–637

- schemas in, 99, **452–454**, 637
- transforming documents in. *See* XSLT (Extensible Stylesheet Language Transformations)
- for Web responses, 14
- XmlDataDocument in, **470–473**, 471, 473
- XmlException in, **473–474**
- XML-INI.xml program, 453–454
- XML_INI2.xml program, 453–454
- XML Schema Definitions (XSDs), 390
- XML schema recommendation (XSD), 637
- XmlDataDocument class, **470–473**, 471, 473
- XmlDocument class, 451–452, 469
- XMLDOM object, 216–217
- XmlException class, **473–474**
- XMLFile property, 686
- XMLHttpRequest object, 654
- xmlinst.exe program, 457, 653
- XMLLoaded function, 620–621
- XmlNameTable class, **465–469**
- XmlNodeReader class, 461
- XmlPathDocument class, **470**
- XmlPathNavigator class, **470**
- XmlReader class, **461**
- XmlSchemaException class, 474
- XmlSyntaxException class, 474
- XmlTextReader class, **461–465**, 464
- XmlValidatingReader class, 461
- xmp tag, 735
- XOR operator, 766
- XPath specification, **452**

- XSD (XML schema recommendation), 637
- XSDL (XML Schema Definition Language), 637
- XSDs (XML Schema Definitions), 390
- XSL (Extensible Stylesheet Language), 454
- xml:apply-templates method, 458
- XSLT (Extensible Stylesheet Language Transformations), 87, 454–455
 - client-side, **456–459**, 459
 - efficiency of, **716–717**
 - with IE, 619
 - programming for, **474–481**
 - server-side, **459–460**, 460
 - for Web responses, 14
- XsltException class, 474
- XSLTloaded function, 620–621
- XyWrite word processor, **23–24**

Y

- y character in dates, 333

Z

- z character in dates, 334
- z-index attribute, 67
- z-order
 - of elements, **67–68**, 68
 - of images, 45–46
- zero, division by, 257
- .zip extension, 294–295