

Index

Numbers

123456 value, storing in view state, 247–248

Symbols

& (ampersand), using with access keys, 150
, (comma), using with multi-dimensional arrays, 483

. (dots), using in namespaces, 43

. XPath expression, syntax for and description of, 388

.. XPath expression, syntax for and description of, 388

... (ellipsis) button, accessing complex properties with, 151

/ XPath expression, syntax for and description of, 387

// XPath expression, syntax for and description of, 388

? (question mark) shortcut in C#, declaring nullable types with, 492

@ XPath expression, syntax for and description of, 388

[] (brackets), using with arrays in C#, 483

{ } (curly braces)

in C# class body, 507

using with arrays, 483

using with C# statements, 467

<%@ Page...%> directive in ASP.NET, explanation of, 194

<!DOCTYPE...> entry in ASP.NET, explanation of, 194

= (equals) operator, assigning variable values with, 466, 471

A

abstract classes, implementing with IntelliSense, 560

abstraction, relationship to object-oriented programming, 504

acceptance test, explanation of, 622

AcceptButton property

description of, 154

setting for, 155

access keys, setting for controls, 150

AccessDataSource control, description of, 316

Accessibility category in Properties window, description of, 149

Action category in Properties window, description of, 149

Active Template Library (ATL), description of, 178

ActiveSync, downloading for use with mobile Web sites, 271

Add Connection dialog box, changing database source in, 303–305

administration, tools for, 780

ADO.NET. *See also* data controls; providers

binding components available in, 308

capabilities of, 280

components of, 392

connection pooling feature of, 396

data access in, 280–281

displaying data with, 282–283

executing offline downloads with, 281–282

opening and closing database connection with, 600–601

providers for, 393

purpose of, 391

retrieving data from data sources with, 281–282

reusing connections in, 399

supporting XML with, 418–419

tools for, 284

updating data with, 283

using DataReaders with, 406–409

using in applications, 419–420

ADO.NET connection string builders,

using, 404. *See also* connection strings

- ADO.NET DataSet, using with
 - ReportDocument object model, 743–747. *See also* DataSets
- AdventureWorks sample database. *See also* databases
 - adding data to Windows Form from, 288
 - adding views from, 350–351
 - building report with, 758–761
 - downloading, 288
 - using, 428–429
 - using with Crystal Reports, 718
- Aero application, explanation of, 26
- agile approach to software development, explanation of, 31
- Agile Manifesto, Web site for, 36
- AJAX (Asynchronous JavaScript And XML)
 - overview of, 785–786
 - relationship to JScript, 59
- aliases, creating for namespaces, 500
- AlterSchemaToDbo.sql script, effect of, scripts, 429
- ampersand (&), using with access keys, 150
- analysis phase in SDLC, role associated with, 32
- Anchor property
 - description of, 171
 - versus Dock property, 174
 - expanding control with, 173–174
- anonymous users, making properties available to, 256
- Any entity in XML Schema toolbox, description of, 377
- anyAttribute entity in XML Schema toolbox, description of, 377
- App_* folders, using with ASP.NET Web sites, 199
- Appearance category in Properties window, description of, 149
- Application Architecture viewpoint in Glidepath
 - configuring, 830–831
 - workflow packages for, 830
- application blocks in Enterprise Library
 - adding references to, 645
 - configuring, 646–648
 - descriptions of, 638
 - downloading, 640
 - use of, 639
- Application Designer, features of, 74
- application domains, relationship to ASP.NET Web sites, 541
- application events
 - handling, 545–546
 - interaction with, 542
- application settings, adding with ASP.NET Web Site Administration tool, 231–232
- application state, explanation of, 248
- Application_Error event, using, 546
- ApplicationExit event, occurrence of, 538
- ApplicationManager, using with ASP.NET Web sites, 540–541
- applications. *See also* ClickOnce
 - applications; Web applications; Windows applications; workflow applications
 - accessing published applications, 678–679
 - adding reports to, 743
 - creating setup projects for, 687–688
 - deploying on clients, 676
 - installing with Windows Installer, 689–690
 - removing installed applications, 680
 - signing digitally, 681–685
 - three-tier design of, 39
- AppSettings expression
 - adding copyright information to, 231
 - binding to, 331
- architect certification, description of, 115
- Architect Edition, features of, 801–803
- array classes, managing collections with, 481
- ArrayList data type in System.Collections, description of, 485

- arrays
 - accessing elements in, 484
 - creating, 483
 - declaring, 482, 483
 - information required for, 484
 - iterating through, 487
 - properties of, 482
 - steps involved in use of, 484
 - zero-based indexes used by, 484
- Ask a Question feature, using, 109
- ASP.NET
 - building Web applications with, 190–191
 - coding styles in, 212–213
 - controls available to, 200
 - downloading spell checker for, 783
 - relationship to JScript, 60
 - relationship to view state, 247–248
 - using session state with, 248–249
 - using state management features with, 246
 - using Web parts with, 257–258
- ASP.NET 2.0, considering upgrading to, 120
- ASP.NET Development Server, use of, 193
- ASP.NET expressions, syntax for, 231
- ASP.NET life cycle, components of, 540
- ASP.NET Membership service
 - configuring for Web sites, 250–252
 - creating default database for, 249
 - creating start page for, 253–254
 - creating Web site running on IIS for, 249–250
 - description of, 243
 - Login controls for, 252–253
 - using new data stores with, 245
- ASP.NET pages versus Web pages, 191
- ASP.NET profile service, using, 255–257
- ASP.NET provider model, layers of, 244
- ASP.NET Provider Toolkit, Web site for, 245
- ASP.NET Providers source code,
 - downloading, 780
- ASP.NET services, descriptions of, 243–245
- ASP.NET syntax
 - editing with Source view, 210–212
 - versus HTML, 211
 - viewing, 194–195
 - for Web server controls, 201–202
- ASP.NET Web pages. *See also* Web pages
 - adding content to, 195–197
 - adding to Web sites, 198–199
 - changing views for, 209–213
 - life cycle of, 541–542
 - requesting, 192
 - setting control properties for, 196
- ASP.NET Web sites
 - debugging, 619
 - empty folders available to, 199–200
 - enabling XML documentation for, 566
- assemblies
 - accessing code in, 42
 - installing in GAC (Global Assembly Cache), 692–693
 - publishing to GAC (Global Assembly Cache), 691
 - referencing in Enterprise Library, 645
 - relationship to data types, 499
 - role in .NET, 40
 - sharing, 691–693
 - storage of, 43
 - storage of class code in, 508
 - strong-naming of, 692
 - in three-tiered applications, 40–41
 - viewing with Object Browser, 493–494
- assembly files, viewing, 494
- assembly language, explanation of, 53
- assignments, handling of data types by, 474
- associations, creating in Class Designer, 521–522
- Asynchronous JavaScript And XML (AJAX)
 - overview of, 785–786
 - relationship to JScript, 59
- ATL (Active Template Library), description of, 178
- ATL application wizards, using with Visual C++, 180
- Atlas, Web resource for, 59
- Atlas Control Toolkit, downloading and installing, 789

Atlas library
installing and setting up, 786–789
overview of, 785–786

Atlas Toolkit controls, adding to toolbox, 789–793

Attribute entity in XML Schema toolbox, description of, 377

attributeGroup entity in XML Schema toolbox, description of, 377

attributes, adding to ASP.NET markup code, 201

AuthenticateRequest event, explanation of, 541

AuthorizeRequest event, explanation of, 541

AutoFormatting, applying to controls, 324

AutoPostBack property, enabling of, 544

Autos debugging window, function of, 615

AutoSize layout property for controls, description of, 172

AutoSize property, using with controls, 175

AutoSizeMode property, using with controls, 175

B

Base Class Library (BCL), description of, 24

base forms
creating for reuse, 168
inheriting from, 168–169

base types, viewing for data types, 496, 523–524

.bat extension, meaning of, 274

Batch Build option on Build menu, explanation of, 660

batch files, automating mobile Web site connections with, 274–275

BCL (Base Class Library), description of, 24

BeginRequest event, explanation of, 541

Behavior category in Properties window, description of, 149

best practices
for accessing master pages, 233–234
applying to software development, 33–35
for code signing, 685
for source control, 713

Bin folder, using with ASP.NET Web sites, 199

binary files, compiling source code into, 661–663

binding
of control properties to expressions, 331
effect of, 308
to existing stored procedures, 355–357
to expressions, 331
process of, 703
to properties, 313
to source control providers, 703–706
by using Binding property, 312–313

<binding> element, using with WSDL protocols, 589

BindingNavigator component
description of, 282, 307, 308
using, 310–311

BindingSource component
connecting to data with, 309–310
description of, 282, 307–308
properties for, 310
sort and filter properties of, 309–310
triggering events in, 311
using, 312
using Web services with, 592–593

BitArray data type in System.Collections, description of, 485

blogs, Web addresses for, 784

bookmarks, setting in source code, 461

bool C# keyword, data type for and description of, 476, 476–477

Boolean value, converting to string value, 490

- Boolean Visual Basic keyword, data type
 - for and description of, 476, 476–477
 - boxing, definition of, 491
 - brackets ([]), using with arrays in C#, 483
 - Branch command for version control,
 - explanation of, 714
 - breakpoints
 - creating with Breakpoints window, 611
 - explanation of, 608
 - managing, 611
 - setting, 610
 - Breakpoints window, function of, 615
 - Browse With command, using with Web sites, 274
 - build commands
 - calling, 660
 - viewing in Output window, 662
 - build configurations
 - components of, 664
 - creating with Configuration Manager, 663–665
 - setting, 661
 - types of, 658
 - build engines, features of, 672
 - Build Enterprise Library batch file, using, 643
 - Build menu
 - commands on, 660
 - using, 659–660
 - Build option on Build menu, explanation of, 659
 - build process, major function of, 661
 - build properties, setting for projects, 666–667
 - BuildAction property, setting, 663
 - builds
 - anatomy of, 658–659
 - automating, 671–672
 - creating daily builds, 672
 - creating master builds, 670–671
 - integrating source code for, 669–670
 - performing smoke tests on, 672
 - setting hardware platforms for, 661
 - uses for outputs from, 659
 - business object layer, code
 - contained in, 39
 - business objects
 - compiling as class libraries, 41
 - versus DataSets, 339
 - buttons
 - default behavior of, 542
 - setting automatic sizing properties for, 175
 - byte C# keyword, data type for and description of, 476–477
 - Byte Visual Basic keyword, data type for and description of, 476–477
-
- ## C
-
- C#
 - benefits of, 60
 - class body in, 507
 - comment marker in, 563
 - converting Java applications to, 125–126
 - converting Visual J++ 6.0 applications to, 125–126
 - creating aliases for namespaces in, 500
 - creating classes in, 466–467
 - creating executable code in, 467
 - creating nullable of integer in, 492
 - declaring multi-dimensional arrays in, 483
 - declaring nullable types in, 492
 - declaring variables in, 466
 - enumeration in, 480
 - expanding and collapsing code in, 458
 - fully qualified namespace in, 499
 - If statement in, 467
 - keywords for value types, 476–477
 - members in, 463
 - organizing programs in, 462–464
 - performing explicit conversions in, 489–490

- C# (continued)
 - proposed changes to, 793
 - refactoring in, 571–572
 - this keyword in, 509
 - using directive in, 499
 - using statement in, 462
 - versus Visual Basic, 464
- C# projects, setting build properties for, 666–667
- C++ smart device application, creating, 269
- <c> XML tag, description of, 564
- CA (certification authority), explanation of, 684
- Caching QuickStart application, using with Enterprise Library, 651
- calendar user control, creating, 208–209
- Call Stack debugging window, function of, 615
- call stack, storage of value types on, 472
- Camel casing, explanation of, 548
- CancelButton category in Properties window, description of, 150
- CancelButton property, setting for, 155
- CancelButton Windows Forms property, description of, 154
- Caption property, setting for column, 350
- casing, Camel and Pascal casing, 548
- cast operator in C#, performing explicit conversions with, 489–490
- CatalogZone Web part, description of, 257
- Catch blocks
 - examples of, 602
 - syntax for, 602
 - using with `SQLException`, 602
- Catch code block, using with exceptions, 600
- .cd filename extension, explanation of, 512
- certificates
 - creating in `ClickOnce`, 682
 - installing in `ClickOnce`, 683
- certification authority (CA), explanation of, 684
- certifications, types of, 115
- change scripts, creating with Table Designer, 446–447. *See also* scripts
- ChangePassword Login control, description of, 252
- char C# keyword, data type for and description of, 476–477
- Char Visual Basic keyword, data type for and description of, 476–477
- Chart Expert in Crystal Reports Designer, features of, 732
- Check In source control command, effect of, 707
- Check Out for Edit source control command, effect of, 707
- CheckedListBox control, adding items to, 146
- checkouts, undoing, 710
- child forms, using with MDI (Multiple Document Interface), 167
- child windows, managing with Windows menu, 168
- class body, members in, 506–507
- class declaration, components of, 506
- class definition, explanation of, 507
- Class Designer
 - adding members to classes with, 517
 - availability of, 71, 104
 - commands for creating objects with, 525
 - components of, 513
 - creating associations in, 521–522
 - creating classes with, 515–516
 - features of, 511–512
 - generating code with, 522–523
 - moving members in, 570
 - refactoring with, 569–570
 - viewing existing classes with, 523–524
- Class Designer menu, commands on, 514–515
- Class Designer toolbar, commands on, 513–514

- Class Details pane, adding members with, 517
- class diagrams
 - adding classes to, 516
 - adding with Class Designer, 512–513
 - creating members with, 520
 - viewing for project, 524
- class header, components of, 506
- class libraries
 - adding typed DataSets to, 340–341
 - compiling business objects as, 41
 - compiling data access layers as, 41
 - consuming in Windows Forms, 364–365
 - converting, 121
 - creating for data projects, 340
- Class View
 - moving referenced types with, 523
 - using Code Definition window with, 497–499
- Class View tab, description and location of, 89–90
- classes
 - characteristics of, 504
 - Class Designer menu, commands on, 516–520
 - complex data types as, 471
 - creating, 466–467
 - creating data types with, 479
 - as data types, 463, 502–503
 - importance of, 504
 - instances of, 471
 - versus objects, 501–502
 - organization with namespaces, 508
 - as reference types, 510
 - versus structures, 481
 - as templates, 505
 - using in code, 510
 - viewing existing classes, 523–524
- classes and collections, showing
 - associations between, 522
- Clean option on Build menu, explanation of, 659
- ClickOnce
 - code signing in, 681–685
 - process of, 676
 - publishing options available in, 680
 - uses for, 675
- ClickOnce applications. *See also* applications
 - signing, 682–684
 - updating, 685–686
- clients
 - deploying applications on, 676
 - for Team Foundation Server, 807
 - using with Team Foundation Server, 799–800
- client-side script, creating Hello world example with, 203–204
- client-side state management, availability to ASP.NET, 246
- CLR (Common Language Runtime)
 - allocating memory with, 49
 - benefits of, 44
 - description of, 24
 - executing code with, 46–47
 - integrating with SQL Server projects, 439
 - releasing memory with, 49–50
 - use of, 46
- CLR routines
 - executing, 441
 - explanation of, 437
- Club Site starter kit, description of, 214
- code. *See also* source code
 - color-coding of, 459
 - displaying execution status of, 614
 - generating with Class Designer, 522–523
 - integration of, 669–670
 - stepping through, 611–614
 - testing for user controls, 208–209
 - viewing behind the scenes, 361
 - writing for specific tasks, 52–53, 62
- code analysis, performing with FxCop, 550

- code blocks
 - using, 467
 - using with exceptions, 600
- Code Definition window, using with Class View, 497–499
- Code Editor. *See also* IntelliSense
 - browsing and navigating code with, 460–462
 - customizing with Text Editor, 460
 - expanding and collapsing code with, 458
 - features of, 102
 - managing indents with, 452–453
 - opening, 103
 - opening source code files in, 452
 - turning on line numbers in, 460
 - uses for, 452
 - visual cues in, 459–460
- code generation, explanation of, 51–52
- code signing
 - implementing, 681–685
 - resource for, 685
- Code Snippets Manager, features of, 555
- Code Snippets Picker, accessing snippets with, 555–556
- code snippets, using in IntelliSense, 554–556
- code stubs
 - definition of, 557
 - versus mocking objects, 631–632
 - using with unit tests, 630
- Code view, using with ASP.NET Web pages, 210
- `<code>` XML tag, description of, 564
- code-behind files, using with ASP.NET, 212
- CodePlex, overview of, 807
- coding errors, identifying in Code Editor, 459
- collection data types, namespaces used with, 486
- collection editors, accessing for DataSets, 337
- collection-related data types, capabilities of, 481. *See also* data types
 - collections. *See also* System.Collections namespace
 - data types available to, 481–482
 - iterating through, 487
 - use of, 487
 - working with, 488–489
 - wrapping, 488–489
 - collections and classes, showing associations between, 522
- ColorDialog dialog box
 - description of, 157
 - using, 157
- columns
 - accessing by name with DataReaders, 411
 - adding to DataTables, 344
 - adding to untyped DataSets, 337
 - retrieving with GetValues, 411
 - setting Caption property for, 350
 - setting default values for, 361–362
- comma (,), using with multi-dimensional arrays, 483
- Command objects
 - execute methods for, 405
 - exposing with DataAdapter objects, 413
 - using stored procedures with, 405
 - using with .NET Framework Data Provider, 404–406
- command prompts, opening, 663
- commands
 - accessing in Crystal Reports Designer, 731
 - accessing with format commands, 453–454
 - on Build menu, 660
 - on Class Designer menu, 514–515
 - on Class Designer toolbar, 513–514
 - displaying in Table Designer, 446
 - for source code control providers, 714
 - for source control, 707
 - using with controls, 160–161
 - viewing context menus for, 99
 - viewing for solutions, 99

- comment markers, using with XML
 - documentation, 563
- commenting options, accessing on Text Editor toolbar, 455
- comments
 - adding task comment tags, 458
 - tagging with source code, 457
- Commerce Server 2007, features of, 783
- Common Language Runtime (CLR)
 - allocating memory with, 49
 - benefits of, 44
 - description of, 24
 - executing code with, 46–47
 - releasing memory with, 49–50
 - use of, 46
- Common Type System (CTS)
 - derivation of classes in, 478
 - description of, 24
 - type hierarchy in, 472
 - value types in, 476–477
- CTP (community technology preview)
 - downloading for SQL Server Everywhere, 263
 - of LINQ, 794–795
 - of Orcas, 795
- Community viewpoint in Glidepath, workflow packages for, 830
- Compare source control command, effect of, 707
- CompareValidator control, description of, 216
- compiler output, dealing with, 661–663
- compilers. *See also* precompiled Web sites
 - displaying messages in, 661–662
 - using with .NET 1.1, 129
- complexType entity in XML Schema toolbox, description of, 377
- Component Designer view, using with ASP.NET Web pages, 210
- components
 - managing in .NET, 40–43
 - viewing, 307
 - viewing properties of, 531
- Configuration Manager, using, 663–665
- Configuration Migration QuickStart application, using with Enterprise Library, 651
- configuration wizards, launching for data source controls, 316
- connected model, behavior of data in, 281
- Connection object, relationship to Command object, 404
- connection objects
 - accessing SQL Server 2005 database with, 396–398
 - using with .NET Framework Data Providers, 394–398
- connection pooling, relationship to ADO.NET, 396, 399
- connection strings. *See also* ADO.NET connection string builders
 - adding to Web projects, 402
 - adding to Windows projects, 400–401
 - building, 400
 - building manually, 403
 - explanation of, 399
 - setting, 400
 - storing, 400
- connections. *See also* database connections
 - closing for data sources, 398
 - to databases via Server Explorer, 348
 - reuse in ADO.NET, 399
- Connections dialog box, accessing, 302
- connection-string keywords, availability to SQL Server, 399
- ConnectionStrings expression, binding to, 331
- ConnectionZone Web part, description of, 258
- Constraint object, relationship to .NET DataSets, 335
- constraint rules, effect of, 346
- constraints, adding to DataTables, 344
- construction and implementation phase in SDLC, role associated with, 32

- constructor method, adding, 519
- container controls. *See also* controls
 - positioning inside other controls, 170
 - using, 169–170
- containers for items, types of, 96
- ContentPlaceHolder control, using with master pages, 231–232
- Contents pane, displaying help topics in, 107
- context menus, viewing for commands, 99
- ContextMenuStrip menu, description of, 158
- ContextMenuStrip Windows Forms property, description of, 154
- context-sensitive help, getting for properties and events, 151
- Control Panel, removing installed applications with, 680
- control properties
 - binding to expressions, 331
 - setting for ASP.NET Web pages, 196
- control tasks, accessing with smart tags, 146–147
- control toolbox
 - customizing, 139–140
 - opening, 136
 - tools in, 138–139
- ControlBox Windows Forms property, description of, 154
- controls. *See also* container controls; data source controls; user controls
 - adding databound controls, 305–306
 - adding from Data Sources pane, 305–308
 - adding to unmanaged applications, 186–187
 - adding to Windows forms, 140–141
 - anchoring and docking, 172–175
 - applying AutoFormatting to, 324
 - applying styles to, 242
 - automatic sizing of, 174–175
 - building event handlers for, 187
 - building skins for, 228–229
 - clipping versus wrapping, 171
 - for creating data sources, 316
 - docking and anchoring, 172–175
 - expanding with Anchor property, 173–174
 - formatting, 142–145
 - grouping, 169–171
 - guidelines for placement on Windows forms, 144
 - layout properties for, 171–172
 - locking, 145
 - moving, 171
 - moving toolboxes with, 164
 - relationship to Windows forms, 138
 - searching, 148
 - setting access keys for, 150
 - setting as invisible or disabled, 145
 - setting for items in Data Sources pane, 307
 - setting margins and padding for, 175–176
 - setting properties for, 151
 - setting tab order for, 145
 - sources of, 147
 - starting Items Collection Editors for, 162
 - template properties available to, 319
 - using Properties window with, 148–149
 - using style builder with, 242
 - using with ASP.NET, 200
- Controls layer of ASP.NET provider model, description of, 244
- Conversion Wizard for Web projects, accessing update for, 123
- conversions, controlling, 125. *See also* Visual Studio 2005 upgrades
- converters, using, 125–126
- copyright information, adding to AppSettings, 231
- cradled devices, connecting to, 272
- CreateSynonymsDbo.sql script, effect of, 429
- CreateUserWizard Login control, description of, 252

- CRUD (Create, Read, Update, Delete), relationship to stored procedures, 352–353
 - CRUD statements, creating with TableAdapter Query Wizard, 358
 - Cryptography QuickStart application, using with Enterprise Library, 651
 - Crystal Reports. *See also* reports
 - accessing data in, 725
 - accessing Database menu in, 721
 - creating virtual tables with, 725–726
 - discovering parameters in, 748–749
 - editions of, 715–716
 - embedded and non-embedded reports in, 740–741
 - features of, 716
 - grouping fields in, 719
 - guidelines for use of, 742
 - object models in, 742
 - ReportDocument object model in, 742–743
 - Run Report button in, 748–749
 - serving reports in, 741
 - using Database Expert with, 722–724
 - using Report Wizard in, 717–720
 - Crystal Reports Designer. *See also* reports
 - accessing commands with toolbars in, 731
 - availability of, 71
 - creating reports with, 726–727
 - creating SQL expressions in, 736–737
 - Field Explorer in, 727–730
 - filtering data in, 738–739
 - filtering data sources in, 737–739
 - formatting objects in, 731–733
 - Group Expert in, 734–737
 - using parameters and formulas in, 739
 - CrystalReportSource control, using, 749–751
 - CSS Control Adapter Toolkit, downloading, 780
 - CSS layout downloading design template starter kits for, 241
 - CSS styles. *See also* style sheets
 - overview of, 226
 - using skins with, 229
 - CSS syntax, elements of, 236–237
 - CTP (community technology preview)
 - downloading for SQL Server Everywhere, 263
 - of LINQ, 794–795
 - of Orcas, 795
 - CTS (Common Type System)
 - derivation of classes in, 478
 - description of, 24
 - type hierarchy in, 472
 - value types in, 476–477
 - CType function in Visual Basic, performing explicit conversions with, 490
 - curly braces ({})
 - in C# class body, 507
 - using with arrays, 483
 - using with C# statements, 467
 - cursor, positioning for code snippets, 555
 - customer identification numbers, using, 42
 - CustomValidator control, description of, 216
-
- ## D
-
- DAAB (Data Access Application Block)
 - accessing data with, 649–651
 - filling DataSets with, 650–651
 - data
 - accessing in Crystal Reports, 725
 - accessing with ADO.NET, 419–420
 - accessing with Database Expert, 722
 - accessing with GetOrdinal, 411
 - adding to Web Forms, 293–296
 - adding to Windows applications, 288–292
 - adding to XML files, 373–375
 - adding with data grid, 373–375
 - describing in XML documents, 371–372
 - displaying with ADO.NET, 282–283

- data (*continued*)
 - filtering in Crystal Reports Designer, 738–739
 - moving with TableAdapter, 351
 - preparing computers for, 287–288
 - retrieving for DataReaders, 407
 - retrieving with Get accessors, 410–412
 - stepping through, 409
 - updating with ADO.NET, 282
 - updating with DataSet Designer, 324–328
 - updating with Update method, 415–416
 - using BindingSource to connect to, 309–310
 - viewing with debugger, 615–618
- Data Access and Storage Developer Center, Web address for, 784
- Data Access Application Block (DAAB),
 - accessing data with, 649–651
 - filling DataSets with, 650–651
- data access layer
 - code contained in, 39
 - compiling as class libraries, 41
- Data Access QuickStart application, using with Enterprise Library, 651
- Data Access viewpoint in Glidepath, workflow packages for, 830
- data binding, effect of, 283
- Data category in Properties window, description of, 150
- data controls. *See also* ADO.NET
 - accessing, 314–315
 - availability to Windows Forms and Web Forms, 282–283
- data grid, adding data with, 373–375
- data projects, creating, 340
- Data property of exceptions, description of, 603
- data providers. *See* providers
- Data Source Configuration Wizard
 - adding data sources with, 300–302
 - adding data to Web Forms with, 293–296
 - bug in, 295
 - capabilities of, 287
 - configuring for Windows applications, 288–292
 - starting, 299–300
- Data Source connection-string keyword, description of, 399
- data source controls. *See also* controls
 - associating with databound controls, 318
 - launching configuration wizards for, 316
- data source Web controls, using DataSets as data sources for, 327–328
- data sources
 - closing connections to, 398
 - connecting to in Crystal Reports, 723
 - controls for, 316
 - definition of, 298
 - filtering with Crystal Reports Designer, 737–739
 - preventing users from adding data to, 311
 - retrieving data from, 281–282
 - role in ADO.NET, 280–281
 - using, 316
 - using DataReaders with, 407
 - using with databound controls, 365–366
- Data Sources pane
 - adding controls from, 305–308
 - opening, 298
 - setting controls for items in, 307
- Data Sources toolbar, commands on, 298–299
- Data Sources tree, elements in, 299
- Data Storage viewpoint in Glidepath, workflow packages for, 830
- Data Stores layer of ASP.NET provider model, description of, 244
- data structure, definition of, 481
- data type libraries, browsing, 492–494
- data types. *See also* collection-related data types; reference types; value types
 - accessing in source code, 499–500
 - browsing, 492
 - as classes, 471
 - classes as, 463, 502–503

- common use of, 472
 - converting, 489–491
 - creating association between, 521–522
 - examples of, 470, 472
 - explanation of, 338
 - managing multiples of, 488–489
 - obtaining information about, 588–589
 - rules of, 469–470
 - setting views for, 494
 - in `System.Collections` namespace, 485
 - uses for, 479
 - using Class Designer with, 512
 - viewing base types for, 496, 523–524
 - viewing by namespaces, 494
 - viewing in Object Browser, 495–497
 - viewing in projects, 523
- DataAdapters**
- filling `DataSets` with, 414–415
 - using `Update` method with, 415–416
 - using with `DataSets`, 413
- database connections. *See also* connections
- creating, 325–326
 - opening and closing with ADO.NET, 600–601
 - testing, 305
- Database connection-string keyword, description of, 399
- Database Edition, features of, 66
- Database Expert, using with Crystal Reports, 722–724
- Database menu in Crystal Reports, accessing, 721
- database object commands, functions of, 650
- database objects. *See also* objects
- adding, 347–349
 - displaying in Server Explorer, 442
- Database Professionals Edition, features of, 805–806
- database projects. *See also* projects
- adding database references to, 432
 - creating, 430–431
 - creating scripts in, 434
 - types of, 429
 - uses for, 430
- database references. *See also* references
- adding to database projects, 432
 - changing for SQL server projects, 439
 - executing scripts against, 436–437
 - using with SQL Server projects, 432–433
- database source, changing in Add Connection dialog box, 303–305
- database tools, invoking, 442
- databases. *See also* AdventureWorks
- sample database; local databases
- connecting to, 302–305
- connecting to via Server Explorer, 348
- creating with Server Explorer, 443–444
- definition of, 284
- flat file databases, 284–285
- primary keys in, 285
- referencing, 431–433
- databound controls
- adding from Data Sources pane, 305–306
 - associating data source controls with, 318
 - connecting typed `DataSets` to, 366
 - customizing, 324
 - examples of, 315
 - using data sources with, 365–366
- databound Web server controls, using, 317–318
- `DataColumn` object, relationship to `.NET DataSets`, 335
- `DataGridView` control
- description of, 282
 - enabling to edit and update data, 366
- `DataList` control
- creating `AlternatingItemTemplate` property for, 319–322
 - description of, 282, 315

- DataMember property of BindingSource, description of, 310
- DataReaders
 - accessing columns by name with, 411
 - executing offline downloads with, 282
 - Read method of, 409
 - retrieving records with, 407–409
 - testing number of rows in, 409
 - using Get accessors with, 410–412
 - using GetSchemaTable method with, 412
 - using with ADO.NET, 406–409
- DataRelation object, relationship to .NET DataSets, 335
- DataRow object
 - explanation of, 412
 - relationship to .NET DataSets, 335
 - using ItemArray method with, 412
- dataset, definition of, 299
- DataSet Designer
 - adding tables to, 348–349
 - behavior of, 343
 - description of, 342–343
 - toolbox items used by, 343
 - updating data with, 324–328
 - wizards for creating TableAdapters with, 351
- DataSet method, executing offline
 - downloads with, 281–282
- DataSets. *See also* ADO.NET DataSet; .NET DataSets; strongly typed DataSets; typed DataSets; untyped DataSets
 - accessing collection editors for, 337
 - adding to Windows projects, 342
 - availability in .NET, 335
 - building, 344–347
 - versus business objects, 339
 - creating, 325–327
 - creating in code, 337
 - filling, 414–415
 - filling with Data Access Application blocks, 650–651
 - monitoring with Watch window, 617
 - populating, 347
 - relationship to XML, 339
 - for report parameters, 763–764
 - reusing, 328
 - storing results of data source controls in, 316
 - uses for, 334
 - using as data sources for data source Web controls, 327–328
 - using DataAdapters with, 413
 - viewing XML Schema of, 363
- DataSource property
 - customizing reports with, 750
 - description of, 310
- DataTable columns, setting properties for, 344
- DataTable item for DataSet Designer, description of, 343
- DataTable object
 - adding columns to, 344
 - adding constraints to, 344
 - relationship to .NET DataSets, 335
- DataTips, viewing variable contents with, 616
- DataTips debugging window, function of, 615
- DBGhost, Web site for, 714
- DDCPX (Developer Division Customer Product Life cycle Experience Team) Team Blog, Web address for, 784
- Debug menu, executing builds with, 660–661
- debug mode, running Web sites in, 213
- Debug solution, example of, 665
- debugger
 - code execution options in, 608–609
 - disabling Just My Code feature of, 619
 - starting, 609
 - viewing data with, 615–618
- debugging
 - ASP.NET Web sites, 619
 - enabling, 608
 - generated code, 619
 - debugging keyword shortcuts, using, 609
 - debugging windows, functions of, 615

- decimal C# keyword, data type for and description of, 476–477
- Decimal Visual Basic keyword, data type for and description of, 476–477
- declarations
 - for CSS, examples of, 237
 - making, 470–471
- default events, designating, 535
- DefaultButton category in Properties window, description of, 150
- Delete query, description of, 447
- deployment phase in SDLC, role associated with, 32
- deployment strategies, considering, 674
- Deployment viewpoint in Glidepath, workflow packages for, 830
- Design category in Properties window, description of, 150
- design phase in SDLC, role associated with, 32
- design template starter kits, downloading for CSS layout, 241
- Design view
 - accessing in ASP.NET, 195
 - adding Web page content with, 196
 - using with ASP.NET Web pages, 209
- designers
 - in Architect edition, 801
 - types of, 104
- designers in VSTS for Software Architects, using, 74–75
- designing Windows forms, 134–135
- DetailsView control, description of, 282, 315
- developer centers, Web addresses for, 784
- Developer Division Customer Product Life cycle Experience Team (DDCPX) Team Blog, Web address for, 784
- Developer Edition
 - of Crystal Reports, 715
 - of SQL Server, 422–422
 - of VSTS (Visual Studio Team System), 804
- Developer Highway Code, downloading, 780
- developers, priorities of, 38–39
- developer's toolbox, building, 35–36
- development resources, overview of, 781–784
- development settings, changing, 85–86
- Device Emulator Manager, location of, 274
- device emulators
 - accessing mobile Web sites in, 272–273
 - connecting to, 272
 - cradling, 271–272
 - location of, 274
 - viewing mobile Web applications with, 273–276
- Device toolbar, opening, 268
- dialog boxes
 - creating, 154–155
 - using, 155–156
 - using preconfigured dialog boxes, 157
- Dialog Editor, using with unmanaged applications, 187
- dictionaries, keyed collections as, 485
- DictionaryEntry structure
 - defining, 485
 - use by keyed collections, 487
- Diff command for version control, explanation of, 714
- differencing hard disks, features of, 836
- Dim keyword, declaring Visual Basic variables with, 465
- Dim statement, use of, 462
- Disassembly debugging window, function of, 615
- disconnected model, behavior of data in, 281
- DisplayMessage, unit test for, 625–626, 628–629
- Dispose method, using with GC, 50
- Distributed System Designers (DSI), Web resource for, 802
- div tags, applying to layout classes, 240
- DLL hell, explanation of, 43
- Dock layout property for controls, description of, 171

Dock property, versus Anchor property, 174

<!DOCTYPE...> entry in ASP.NET, explanation of, 194

Document Explorer, features of, 112

documents. *See also* MDI (Multiple Document Interface)

displaying in separate windows, 95

linking XSLT files to, 386–387

working with, 94

DotNetNuke starter kit, description of, 214

dots (.), using in namespaces, 43

double C# keyword, data type for and description of, 476–477

Double Visual Basic keyword, data type for and description of, 476–477

DragDrop category in Properties window, description of, 150

drop-down lists, default event for, 543

DropDownButton control, adding to members list, 162

DSI (Distributed System Designers), Web resource for, 802

E

Eclipse editor, downloading, 16

ECMA 262, JScript implementation of, 57–58

eCommerce viewpoint in Glidepath, workflow packages for, 830

EditorZone Web part, description of, 258

Element entity in XML Schema toolbox, description of, 377

ellipsis (...) button, accessing complex properties with, 151

employees, retrieving with SQL statements, 352

emulators. *See* device emulators

EnableCaching property, using with CrystalReportSource control, 751

encapsulation, relationship to object-oriented programming, 504

encoding, relationship to GET requests, 580

Encrypt connection-string keyword, description of, 399

Enterprise Edition of SQL Server, using and obtaining, 421

Enterprise Library

accessing, 641

accessing data with Data Access

Application block, 649–651

application blocks in, 638

building, 642–644

building release build for, 644

compiling source code for, 642

configuring application blocks in, 646–648

features of, 638

getting help on, 640

items installed with, 642

overview of, 639–640

QuickStart tutorials in, 651–653

referencing assemblies in, 645

setting namespaces in, 646

Enterprise Library installation wizard, features of, 641

enumerations

in C#, 480

using with value types, 477

environment settings, choosing, 85

equals (=) operator, assigning variable values with, 466, 471

Equals method of System.Object, description of, 509

error messages

displaying, 220

for RegularExpressionValidator, 219

ErrorMessage property, using with

ValidationSummary control, 221

errors in code, identifying in Code Editor, 459

Errors window, using, 662

event handlers

building for controls, 187

creating for default events, 542

- creating for nondefault events, 535–536
 - overview of, 530
 - registering, 534–535
 - setting with Properties window, 151
 - writing in Visual Basic, 536
 - event information, looking up in help
 - documentation, 533
 - events
 - accessing from Properties window, 149–150
 - designating default events, 535
 - discovering, 531
 - examples of, 150–151
 - getting context-sensitive help for, 151
 - guidelines for use of, 539
 - interaction with, 542
 - occurrence during shutdown, 538
 - order of, 539
 - responding to, 152
 - triggering in `BindingSource` component, 311
 - viewing in Navigation Bar, 532
 - events and event handlers, linking, 534–536
 - Events button, identifying, 531
 - `<example>` XML tag, description of, 564
 - Excel, creating work items with, 812–813
 - Exception Assistant debugging window,
 - function of, 615
 - Exception Assistant, displaying, 606–607
 - Exception Handling QuickStart application,
 - using with Enterprise Library, 652
 - `<exception>` XML tag, description of, 564
 - exceptions
 - capturing information about, 603
 - catching, 601–603
 - definition of, 608
 - examples of, 601
 - logging, 603
 - overview of, 600–601
 - passing to calling functions, 604
 - properties of, 603
 - throwing, 603–605
 - viewing with Object Browser, 605–606
 - executable code
 - creating, 467
 - implementation of, 467
 - executable statements, use in Visual Basic and C#, 463
 - `Execute*` database object commands,
 - functions of, 650
 - execution
 - breaking, 610–611
 - controlling, 608–609
 - explicit conversions
 - versus implicit conversions, 490
 - performing in C#, 489–490
 - performing in Visual Basic, 490
 - Express Edition of SQL Server, using and
 - obtaining, 421–422
 - Express Editions of Visual Studio
 - Database Edition, 66
 - downloading for free, 71
 - versus Visual Studio Standard, 71
 - Web Edition, 66
 - Windows Edition, 66
 - Expression Web site, address for, 821
 - expressions
 - binding to, 331
 - troubleshooting for XSLT, 383
 - extenders, using with Atlas Control Toolkit, 791–792
 - Extensible Application Markup Language (XAML), using with Vista, 821–823
 - eXtensible Markup Language. *See* XML (eXtensible Markup Language)
 - Extensible Stylesheet Language. *See* XSLT (Extensible Stylesheet Language Transformations)
-
- F**
-
- Facet entity in XML Schema toolbox,
 - description of, 377
 - fat clients, switching to smart, 133–134
 - Favorites feature, using with help topics, 107

- Field Explorer in Crystal Reports Designer, using, 727–730
- fields
 - creating for reports, 729–730
 - definition of, 467
 - distinguishing from local variables, 548
 - grouping in Crystal Reports, 719
- file status, getting visual cues about, 707
- files
 - adding to source code control database, 703
 - checking into source control, 710–711
 - checking out with Visual SourceSafe plugin, 709
 - as items, examples of, 96
 - retrieving from source control, 707–708
 - specifying for compiling, 663
 - undoing checkouts of, 710
- Fill method, using with DataSets, 415
- filters, using with data sources in Crystal Reports Designer, 737–739
- Finalize method
 - description of, 509
 - using with GC (garbage collector), 50
- Finally code block, using with exceptions, 600
- Find and Replace feature, searching with, 455–456
- firehose cursor. *See* DataReaders
- flat file databases, overview of, 284–285
- float C# keyword, data type for and description of, 476–477
- FlowLayoutPanel container control
 - description of, 170
 - using, 170–171
- Focus category in Properties window, description of, 150
- folder-based Web site, creating with Visual Web Developer, 193–194
- FolderBrowserDialog dialog box, description of, 157
- folders, setting local working folders, 701–702
- FontDialog dialog box, description of, 157
- FooterTemplate property, description of, 319
- For Each statement, using with arrays, 487
- foreign keys, primary keys as, 285
- <form> tag, significance of, 211
- Form1 code, for MDI (Multiple Document Interface), 167
- format commands, accessing, 453–454
- Format Editor in Crystal Reports Designer, features of, 731–733
- Format menu, using with controls, 142
- formatting, turning on and off in reports, 739
- formatting controls, selecting, 143
- FormBorderStyle property
 - description of, 154
 - setting for, 155
- forms. *See also* Windows Forms; Windows forms
 - adding menus to, 158–159
 - anchoring Submit button on, 172–173
 - hosting menu and toolbar controls in, 163–164
 - reusing, 168–169
- forms designers
 - types of, 103
 - using toolbox with, 104
- formulas, using in Crystal Reports Designer, 739
- FormView control
 - changing paging properties for, 323
 - description of, 283, 315
- fully qualified class name, displaying in Properties window, 532–533
- functions, use in Visual Basic, 463
- FxCop code analysis tool
 - clicking messages in, 551
 - running, 553
 - setting up as external tool, 552–553
 - using, 550

G

- GAC (Global Assembly Cache)
 - explanation of, 43
 - installing assemblies in, 692–693
 - publishing assemblies to, 691
 - verifying assembly installation in, 693
- garbage collection
 - errors eliminated by, 48
 - performing in .NET, 47–50
- GC (garbage collector), generations used by, 49
- General Develop settings, overview of, 89–90
- generations of memory, relationship to CLR, 49
- Get accessors, retrieving data with, 410–412
- GET communication, using with Web services, 579
- Get Latest source control command, effect of, 707
- GET protocol, enabling in web.config file, 581
- GET requests
 - versus POST requests, 580
 - testing Web services with, 580–581
- Get source control command, effect of, 707
- GetBaseException property of
 - exceptions, description of, 603
- GetChild procedure, using with MDI (Multiple Document Interface), 167
- GetHashCode method of System.Object, description of, 509
- GetOrdinal, accessing data with, 411
- GetSchemaTable method, using with DataReaders, 412
- GetSql typed accessors, using, 410
- Getting Started feature, description and location of, 89–90
- GetType method of System.Object, description of, 510
- GetValues, accessing columns in rows with, 411–412
- Glidepath. *See also* viewpoints; Vista operating system
 - features of, 825–826
 - installing, 826–828
 - using, 828–829
- Glidepath content, updating, 826–828
- Global Assembly Cache (GAC)
 - explanation of, 43
 - installing assemblies in, 692–693
 - publishing assemblies to, 691
 - verifying assembly installation in, 693
- global.asax file
 - adding to Web sites, 545
 - events supported by, 545–546
- glyphs, using with server-side controls, 200–201
- GotDotNet Web site, address for, 59
- Grasshopper plug-in, downloading, 16
- GridView controls
 - description of, 282, 315
 - displaying data in, 295
 - enabling sorting and paging on, 328–330
- Group entity in XML Schema toolbox, description of, 377
- Group Expert in Crystal Reports Designer, using, 734–737
- GroupBox container control, description of, 170
- guid, use of, 477

H

- HandleCreated event, occurrence of, 538
- hard disks, differencing hard disk, 836
- hardware platforms, setting for builds, 661
- Hashtable data type in System.
 - Collections
 - description of, 485
 - effect of, 485–486
- HasRows property, using with DataReaders, 409

- HasValue property
 - description of, 491
 - using with nullable types, 492
- Hawaii
 - overview of, 795–796
 - projected release of, 28
- HeaderTemplate property, description of, 319
- Hello SQL Server!, creating stored procedure for, 440
- Hello world!, adding to ASP.NET Web page, 196
- Hello world! application
 - creating for Smartphone 2003, 266–267
 - creating in Visual C++, 182–183
 - creating on mobile Web site, 270–271
 - creating with client-side script, 203–204
 - creating with Windows Forms, 136–137
- Hello World code
 - in JScript, 58
 - in Visual Basic.NET, 54
 - in Visual C#, 55
 - in Visual C++, 55–56
 - in Visual J#, 56–57
- hellosqlserver stored procedure, debugging, 442
- HelloWebService, testing, 596–597
- HelloWorld method, testing, 574–575
- HelloWorld Web service, example of, 575–576
- help, obtaining for Enterprise Library, 640
- help collection manager, using, 80
- help content
 - filtering, 108
 - setting options for, 106
- help documentation
 - accessing, 107
 - looking up event information in, 533
- help favorites, adding, 107
- help index, filtering, 108
- help settings, changing, 533
- helper functions, relationship to .NET Framework, 18

- Highlight Expert in Crystal Reports Designer, features of, 731
- Home page, accessing in Document Explorer, 112
- HTML, comparing to ASP.NET syntax, 211
- HTML controls
 - converting back to regular controls, 203
 - converting to server controls, 202–203
- HTML input button controls versus Web server button controls, 204–205
- HTML markup, editing with Source view, 210–212
- HTML server controls
 - markup code for, 201
 - versus Web server controls, 202–205
- HTML Source Editing toolbar, displaying, 210
- HTTP (HyperText Transfer Protocol), statelessness of, 314
- hub, Visual Studio as, 16–17
- Hummel, Joe (best practices for software development), 34–35
- Hungarian notation-style prefixes, use of, 549

I

- Icon Windows Forms property, description of, 154
- ID attribute markup element, description of, 201
- IDEs (integrated development environments), 13
 - for Java, 16
 - mixing programming languages with, 16
- If . . . Then statements, using code blocks with, 467
- IIS (Internet Information Services) 7
 - features of, 783
- IIS Web site, creating for ASP.NET membership service, 250–251
- Immediate debugging window, function of, 615

- implicit conversions
 - example of, 490
 - versus explicit conversions, 490
- Import and Export Settings Wizard, using, 85–86
- Imports statement, use in Visual Basic, 462
- IN keyword, using with report parameters, 766–767
- Include directive in Visual Basic,
 - explanation of, 499
- <include> XML tag, description of, 564
- indentation, increasing with Text Editor toolbar, 455
- indents, managing with Code Editor, 452–453
- InfoPath, using with XPath expressions, 383
- inheritance, relationship to object-oriented programming, 504
- Inheritance Picker, using with base forms, 169
- Initial Catalog connection-string keyword, description of, 399
- Initialized event, relationship to partial classes, 362
- initiation phase in SDLC, role associated with, 32
- InnerException property of exceptions, description of, 603
- innerHTML property, example of, 204
- Insert Results query, description of, 447
- Insert Values query, description of, 447
- Installation Wizard, starting, 82–83
- installed applications, removing with Control Panel, 680
- Installer. *See* Windows Installer
- instance of class, explanation of, 471
- int C# keyword, data type for and description of, 476–477
- integer, creating nullable of, 491
- Integer Visual Basic keyword, data type for and description of, 476–477
- Integrated Developer Environment (IDE)
 - Edition of Crystal Reports, description of, 716
- integrated development environments (IDEs)
 - for Java, 16
 - mixing programming languages with, 16
- Integrated Security connection-string keyword, description of, 399
- integration, relationship to source code, 700
- integration testing, explanation of, 34, 622
- IntelliSense. *See also* Code Editor
 - adding using statements with, 557–558
 - creating method stubs with, 557
 - implementing abstract classes with, 560
 - implementing interfaces with, 561
 - overriding members with, 561–563
 - overriding methods with, 562–563
 - using, 379–381, 458–459
 - using code snippets in, 554–556
- Intentional Software, Web address for, 796
- interfaces
 - definition of, 506–507
 - implementing, 569
 - implementing with IntelliSense, 561
- Internet Information Services (IIS) 7,
 - features of, 783
- interoperability, relationship to C++, 178
- invalid-object errors, troubleshooting, 295
- IsMdiContainer Windows Forms
 - property, description of, 154
- IsPostBack Boolean property, values for, 544
- ItemArray method, using with DataRows, 412
- items
 - adding to solutions and projects, 100
 - editing with Windows Forms Designer, 159
 - files as, 96
 - using with MenuStrip control, 161
 - using with StatusStrip control, 162
 - using with ToolStrip control, 161–162
 - viewing properties of, 101

Items Collection Editor
starting for controls, 162
using from controls' shortcut menus, 162
items collections, using with controls, 159
ItemTemplate property, description of, 319
iterative approach to software development, explanation of, 31

J

J# projects, setting build properties for, 666–667
jagged arrays, creation of, 483
Java
downloading SDK for, 14
IDEs available for, 16
Microsoft's interest in, 58
Java applications
converting to C#, 125–126
downloading Grasshopper for, 16
Java Virtual Machine (JVM), significance of, 44–46
Jscript
features of, 57–58
relationship to Ajax, 59
relationship to ASP.NET, 60
Web resource for, 59
Just My Code feature, disabling for debugger, 619
JVM (Java Virtual Machine), significance of, 44–46

K

Key category in Properties window, description of, 150
Key entity in XML Schema toolbox, description of, 377
key/value pairs, adding to states, 248
kits, ordering from Microsoft, 782
knowledge repositories, using in software development, 34

L

Label command for version control, explanation of, 714
Label Web server controls, displaying messages with, 205
Language Integrated Query (LINQ) project, overview of, 794–795
language syntax, learning, 61
layers of ASP.NET provider model, descriptions of, 244
layout, customizing with templates, 318–322
Layout category in Properties window, description of, 150
layout elements, examples of, 237–238
Layout toolbar, using with controls, 142
legacy software, challenges related to, 37–38
Legal viewpoint in Glidepath, workflow packages for, 830
libraries. *See* class libraries; Enterprise Library
License Agreement, accepting terms of, 83
life cycles
of ASP.NET, 540
of ASP.NET Web pages, 541–542
in Windows applications, 537–539
like operator, using with BindingSource component, 309
line numbers in code, turning on, 460
LINQ (Language Integrated Query) project, overview of, 794–795
<list> XML tag, description of, 564
lists, collections as, 485
local databases. *See also* databases
creating, 444
deploying, 445
local variables, distinguishing from fields, 548
Locals debugging window, function of, 615
Lock Controls option, accessing, 145
Log4Net tool, downloading, 603

Logging QuickStart application, using with Enterprise Library, 652

Logical Datacenter designer, features of, 74–75

Login controls
 using with ASP.NET membership service, 252–253
 using with master pages, 255

Login.aspx page, setting up, 254

long C# keyword, data type for and description of, 476–477

Long Visual Basic keyword, data type for and description of, 476–477

M

Main procedure, overview of, 465

MainMenuStrip category in Properties window, description of, 150

MainMenuStrip Windows Forms property, description of, 154

maintenance phase in SDLC, role associated with, 32

Make Table query, description of, 447

managed applications, creating in Visual C++, 182–183

managed heap, storage of reference types on, 472

Managed Stack Explorer, downloading, 780

managed stored procedures, creating and executing, 437–438. *See also* stored procedures

Management Studio, launching. *See* SQL Server Management Studio

Margin layout property for controls, description of, 172

margins, setting for controls, 175–176

Marketing viewpoint in Glidepath, workflow packages for, 830

master builds, creating, 670–671

master pages
 accessing, 233–236
 adding content pages for, 233

adding content to, 230–232, 241

adding to Web sites, 230

conceptualizing, 230

setting title elements for, 234–235

using login controls with, 255

MaximizeBox property, setting for, 155

MDI (Multiple Document Interface), creating, 166–168. *See also* documents

Me keyword in Visual Basic
 distinguishing fields and local variables with, 548
 explanation of, 509

members
 adding to classes, 516–520
 adding to Watch window, 618
 calling, 510
 in class body, 506
 examples of, 463
 in Message class, 507–508
 moving in Class Designer, 570
 overriding, 509
 overriding with IntelliSense, 561–563
 using, 467–468
 viewing descriptions of, 496

Membership ASP.NET service. *See* ASP.NET Membership service

MemberwiseClone method of System.Object, description of, 510

memory
 allocating, 49
 relationship to garbage collection, 48
 releasing, 49–50

Memory debugging window, function of, 615

memory leak, relationship to garbage collection, 48

menu bar, description and location of, 90

menu controls
 hosting in forms, 163–164
 styling, 164–167

Menu Editor, using with unmanaged applications, 186

menus, adding, 158–159

- MenuStrip control
 - adding items to, 159–160
 - items available to, 161
- MenuStrip menu
 - description of, 158
 - using, 159
- Merge command for version control,
 - explanation of, 714
- Message class
 - creating instance of, 510
 - members in, 507–508
- Message property of exceptions,
 - description of, 603
- messages
 - clicking in FxCop code analysis tool, 551
 - displaying in compilers, 661–662
 - displaying with Label Web server controls, 205
 - sending with SOAP, 587
- method parameters, reordering, 571–572
- method stubs, creating from method calls, 557
- methods
 - adding constructor method, 519
 - adding to Web service classes, 578–579
 - definition of, 467
 - invoking static methods, 526–527
 - overriding with IntelliSense, 562–563
- MFC (Microsoft Foundation Classes)
 - creating Windows Forms application with, 183–184
 - description of, 178
- MFC Smart Device Application Wizard,
 - accessing, 269
- Microsoft, ordering kits from, 782
- Microsoft Developer Security Resource Kit,
 - features of, 782
- Microsoft Installer (MSI) files, distributing, 686
- Microsoft Intermediate Language (MSIL),
 - role in CLR, 46
- Microsoft mobile strategies, explanations of, 260
- Microsoft .NET Framework. *See* .NET Framework
- Microsoft .NET Framework Developer Center, Web site for, 14
- Microsoft .NET SDK, downloading, 14
- Microsoft Office, next version of, 27
- Microsoft Patterns & Practices, features of, 782
- Microsoft patterns and practices, Web site for, 36
- Microsoft's Center for Software Excellence,
 - Web address for, 796
- MinimizeBox property, setting for, 155
- mobile devices
 - categories of, 260
 - targeting different platforms with, 268
- Mobile Edition of SQL Server, using and obtaining, 422
- mobile strategies, offerings by Microsoft, 260
- mobile Web applications, viewing with device emulators, 273–276
- Mobile Web Forms, adding content to, 270–271
- mobile Web sites
 - accessing in device emulators, 272–273
 - downloading ActiveSync for use with, 271
 - requirements for, 269
 - setting up, 270–271
- mocking objects
 - versus code stubs, 631–632
 - simplifying testing with, 630
- modal dialog boxes
 - adding to Windows projects, 155
 - versus modeless dialog boxes, 154–155
- ModifiedDate column, updating, 363
- Modules debugging window, function of, 615
- monolithic application
 - explanation of, 38
 - versus three-tier design, 40

Mouse category in Properties window,
 description of, 150
 MSBee (MSBuild Everett Environment),
 features of, 130
 MSBuild Community Tasks Project,
 downloading, 783
 MSBuild engine, description of, 672
 MSBuild Team Blog, Web address for, 784
 MSBuild Toolkit
 downloading, 789
 Musing, 127
 MSDN (Microsoft Developer Network)
 deciding on use of, 71–72
 subscribing to, 69–70
 MSDN developer centers, Web addresses
 for, 784
 MSDN documentation, of Hello World in
 Visual C#, 55
 MSDN Events and Webcasts, Web site for,
 116
 MSDN News feature, description and
 location of, 89–90
 MSDN Webcasts, Web site for, 36
 MSI (Microsoft Installer) files, distributing,
 686
 MSIL (Microsoft Intermediate Language),
 role in CLR, 46
 Multiple Document Interface (MDI),
 creating, 166–168. *See also* documents
 My object in Visual Basic, overview of, 468
 MyApplication event in Visual Basic,
 using, 538
 MyBusinessObjects.dll assembly, including
 in three-tiered application, 41
 MyDataAccess.dll assembly, including in
 three-tiered application, 41
 MyWindowsApp.exe assembly, including in
 three-tiered application, 40–41

N

Name category in Properties window,
 description of, 150
 Name Windows Forms property,
 description of, 154
 namespace declarations, use in Visual
 Basic and C#, 462
 namespace directives, including in source
 code, 499–500
 namespaces
 changing for Web services, 578
 creating aliases for, 500
 obtaining information about, 588
 setting in Enterprise Library, 646
 using with Web services, 577
 viewing data types by, 494
 namespaces in .NET
 organizing code with, 43
 purpose of, 482
 naming conventions, case standards used
 in, 548
 NAnt build engine, description of, 672
 narrowing conversion, example of, 489–490
 Navigation Bar
 using with code, 461
 viewing events in, 532
 navigation controls
 adding to Web pages, 224
 availability of, 221–222
 NDepend code analyzer, downloading, 783
 NDoc tool, downloading, 567
 .NET
 assemblies in, 40
 component management in, 40–43
 future of, 26–28
 garbage collection in, 47–50
 programming languages available for, 25
 relationship to XML (eXtensible Markup
 Language), 389
 third-party languages available for, 26
 versions of, 21–23, 80
 .NET 1.1, using Visual Studio 2005 with,
 126–130
 .NET 2.0, configuring Web applications for,
 124–125
 .NET 2007 beta, downloading, 21
 .NET applications, requirements for
 development of, 24
 .NET assemblies, creating with SQL Server
 projects, 438–439

- .NET CLR, integrating SQL Server projects with, 439
 - .NET code, organizing with namespaces, 43
 - .NET community, features of, 113–115
 - .NET data types, keywords and descriptions for, 476–477
 - .NET DataSets. *See also* DataSets; typed DataSets; untyped DataSets
 - objects related to, 334–335
 - types of, 335
 - .NET Framework
 - components of, 23–24
 - downloading, 23
 - overview of, 18–19
 - version 2.0 of, 28
 - version 3.0 of, 27
 - viewing components of, 493
 - .NET Framework Data Providers. *See also* providers
 - accessing, 394
 - connection objects for, 394–395
 - DataReaders for, 407
 - features and services of, 394
 - using `Command` object with, 404–406
 - .NET Framework Redistributable, availability of, 19
 - .NET languages, 56–57. *See also* programming languages
 - choosing, 59–60
 - comparisons of, 60
 - creating managed applications in Visual C++, 182–183
 - creating unmanaged applications in Visual C++, 183–185
 - JScript, 57–58
 - resource editors available to Visual C++, 185–186
 - Visual Basic, 53–54
 - Visual C#, 54–55, 59
 - Visual C++, 55–56, 60, 177–178, 179
 - Visual J#, 56–57
 - Web resource for, 59
 - .NET SDK
 - downloading, 14, 23
 - tools in, 25
 - .NET technologies, capabilities of, 26
 - `new` keyword, using with classes, 466
 - `New` method of `System.Object`, description of, 509
 - `new` operator
 - use of, 471
 - using with collection instances, 485
 - New Project dialog box
 - areas of, 98
 - invoking, 96, 97
 - New Team Project Wizard, starting, 809–810
 - news, displaying on start page, 109
 - NMock unit-testing tool, description of, 636
 - `Nodename` XPath expression, syntax for and description of, 387
 - non-executable statements, use in Visual Basic and C#, 462
 - n-tier design, explanation of, 39
 - null value, explanation of, 491
 - nullable types, declaring in C#, 492
 - JUnit testing framework, description of, 636
-
- ## O
-
- object, definition of, 301
 - Object Browser
 - features of, 492
 - limiting scope of data types with, 492–494
 - searching for words with, 494
 - setting views for data types with, 494
 - viewing data types in, 495–497
 - viewing exceptions with, 605–606
 - `ObjectDataSource` control, description of, 316
 - object-oriented programming (OOP)
 - adherence to principles of, 504
 - focus of, 502

- information hiding aspect of, 505
 - refactoring in, 568
 - OTB (Object Test Bench). *See also* testing
 - accessing, 525
 - calling public methods from, 634–635
 - creating instance of object in, 526
 - using, 632–635
 - objects. *See also* database objects
 - adding to Watch window, 618
 - characteristics of, 504
 - versus classes, 501–502
 - creating instances of, 632–634
 - formatting in Crystal Reports Designer, 731–733
 - for .NET DataSets, 334–335
 - relationship to classes, 505
 - working with, 466–467
 - ODBC data provider
 - DataAdapter object for, 413
 - DataReader object for, 407
 - ODBC data provider, connection string builder for, 404
 - ODBC provider, connection objects for, 396
 - Office
 - choosing Visual Studio edition for, 71
 - programming tools for, 781
 - Office 2007, features of, 833–835
 - Office Developer Center, Web address for, 784
 - offline application deployment, explanation of, 676
 - offline downloads, executing with ADO.NET, 281–282
 - OLE DB data provider
 - connection string builder for, 404
 - DataAdapter object for, 413
 - DataReader object for, 407
 - online application deployment, explanation of, 676
 - OOP (object-oriented programming)
 - adherence to principles of, 504
 - focus of, 502
 - information hiding aspect of, 505
 - refactoring in, 568
 - OpenFileDialog dialog box, description of, 157
 - operations, obtaining information about, 588
 - Options statement in Visual Basic, use of, 463
 - Oracle data provider
 - connection objects for, 396
 - connection string builder for, 404
 - DataAdapter object for, 413
 - DataReader object for, 407
 - Orcas
 - CTP downloads for, 795
 - features of, 793–795
 - projected release of, 27–28, 76
 - OTB (Object Test Bench). *See also* testing
 - accessing, 525
 - calling public methods from, 634–635
 - creating instance of object in, 526
 - using, 632–635
 - Output window
 - function of, 615
 - viewing build commands in, 662
-
- p**
-
- P&P (Patterns & Practices)
 - features of, 782
 - home page, 640
 - padding, setting for controls, 175–176
 - Padding layout property for controls, description of, 172
 - page layout and design, considering prior to defining skins, 227–228
 - page setup events, interaction with, 542
 - page template, creating, 239–240
 - PageSetupDialog dialog box, description of, 157
 - paging, enabling on GridView controls, 328–330
 - paging properties, changing, 323
 - Panel container control, description of, 170

- PaperTemplate property, description of, 319
- <para> XML tag, description of, 564
- paragraph style, building, 238–239
- <param> XML tag, description of, 564
- parameters. *See also* report parameters
 - discovering in Crystal Reports, 748–749
 - passing to server reports, 772
 - using in Crystal Reports Designer, 739
 - using with filters in Crystal Reports Designer, 737
- Parameters property, customizing reports with, 750
- <paramref> XML tag, description of, 564
- parent/child relationships, creating
 - between virtual hard disks, 836
- partial classes
 - setting default value for column with, 361–362
 - using, 361–363
 - using with ASP.NET, 212–213
- Pascal casing, explanation of, 548
- Password connection-string keyword, description of, 399
- PasswordRecovery Login control, description of, 252
- Patterns & Practices (P&P)
 - features of, 782
 - home page, 640
- PayPal-enabled eCommerce starter kit, description of, 214
- PDB file, data stored in, 608
- Pending Check-Ins window, using, 710–711
- <permission> XML tag, description of, 564
- Personalization ASP.NET service, description of, 243
- Pin command for version control, explanation of, 714
- Pocket PCs, description of, 260
- polymorphism, relationship to object-oriented programming, 504
- <portType> element, using with WSDL operations, 588–589
- positioning elements, examples of, 237–238
- POST communication, using with Web services, 579
- POST requests
 - versus GET requests, 580
 - testing Web services with, 581–582
- postback
 - relationship to ASP.NET Web pages, 192
 - relationship to Web pages, 540
- postback events, interaction with, 542–544
- .prc file extension, file type for, 434
- precompiled Web sites, benefits of, 694.
See also compilers
- PreRequestHandlerExecute event, explanation of, 541
- presentation layer, code contained in, 39
- primary keys
 - as foreign keys, 285
 - role in databases, 285
- primitive data type, definition of, 476
- PrintDialog dialog box, description of, 157
- PrintPreviewDialog dialog box, description of, 157
- private methods, considering in unit testing, 629
- procedural programming, focus of, 502
- procedures
 - declaration in Visual Basic, 463, 468
 - using, 467–468
- Process viewpoint in Glidepath, workflow package for, 830
- Processes debugging window, function of, 615
- Product Management viewpoint in Glidepath
 - configuring, 832
 - workflow package for, 830
- professional certification, description of, 115
- Professional Edition
 - of Crystal Reports, 715
 - of Visual Studio, 71

- profiles
 - using in Web sites, 256–257
 - using with ASP.NET, 255–257
- program execution
 - breaking, 610–611
 - controlling, 608–609
- programming constructs, performing, 60–61
- programming language syntax, learning, 61
- programming languages. *See also* .NET languages
 - explanation of, 13
 - mixing with IDEs, 16
 - for .NET, 25
 - strongly versus weakly typed languages, 338
 - studying, 63
- programming skills
 - developing, 60–61
 - improving, 62
- programming styles, comparisons of, 502
- programs, organizing, 462–464
- project commands. *See* commands
- project configurations, setting, 666–668
- Project Designer
 - enabling XML documentation with, 565–566
 - Publish tab in, 680
 - using, 666–667
- Project Glidepath. *See* Glidepath
- project managers, use of Team System by, 73
- project menus, working with, 100
- project templates. *See also* templates
 - descriptions of, 179–180
 - starter kits as, 97
- projects. *See also* database projects; smart client projects; software projects; Visual C++ projects; Web projects
 - accessing on Team Foundation Server, 807–808
 - accessing previous versions of, 708
 - accessing properties of, 666
 - adding items to, 100
 - adding to solutions, 705
 - artifacts in, 713
 - connecting to in Team Foundation Server, 812
 - creating, 96, 98
 - managing with Solution Explorer, 98–100
 - opening from source control database, 711–712
 - retrieving from source control, 711–712
 - versus solutions, 657–658
 - for source code control, 703
 - viewing class diagrams for, 524
 - viewing data types in, 523
 - work products in, 713
- projects folder, changing default for, 701
- properties
 - accessing, 322–323
 - accessing for projects and solutions, 666
 - assigning to text boxes, 480
 - data binding to, 313
 - dynamic population of, 313
 - of exceptions, 603
 - expressing as name-value pairs, 151
 - getting context-sensitive help for, 151
 - making available to anonymous users, 256
 - moving between data types, 570–571
 - setting, 151
 - setting for controls on Windows forms, 151
 - setting for DataTable columns, 344
 - use in Visual Basic, 463
 - viewing for components, 531
 - for Windows Forms, 154
- Properties window
 - displaying fully qualified class names in, 532–533
 - elements of, 149
 - reopening, 148
 - setting event handlers with, 151
 - using, 101
 - using with DataSets, 337
- Property Pages, using, 668

protected methods, considering in unit testing, 629

protocols, obtaining information about, 589

providers. *See also* ADO.NET; .NET Framework Data Providers

- accessing, 394
- explanation of, 304
- guidelines for use of, 393
- relationship to ASP.NET services, 244
- using with ADO.NET, 393

Providers layer of ASP.NET provider model, description of, 244

public methods

- calling from Object Test Bench, 634–635
- considering in unit testing, 629

Publish option on Build menu, explanation of, 660

Publish tab in Project Designer, using, 680

Publish Web Site utility, using, 696

published applications, accessing, 678–679

publishing options, determining with

- ClickOnce, 680

Publishing Wizard

- accessing, 676
- publishing Windows applications with, 677

Pwd connection-string keyword, description of, 399

Q

queries

- creating to sort output, 358–360
- creating with TableAdapter Query Wizard, 357–358
- examples of, 447

Query and View Designer, panes in, 448

Query Builder, using with script editor, 435

Query Designer, starting, 447

Query item for DataSet Designer, description of, 343

query parameters, creating for reports, 762–763

question mark (?) shortcut in C#, declaring nullable types with, 492

Queue data type in `System.Collections`, description of, 485

QuickStart applications, using with Enterprise Library, 651–653

QuickWatch debugging window, function of, 615

R

RangeValidator control, description of, 216

Rational Unified Process (RUP), explanation of, 31

RDBMSs (relational database management system)

- components of, 287
- explanation of, 285

RDL (Report Definition language)

- displaying, 755
- explanation of, 753–754

Read method, using with DataReaders, 409

Rebuild option on Build menu, explanation of, 659

Recent Projects area

- description and location of, 89–90
- opening New Project dialog box with, 97

records, retrieving with DataReaders, 407–409

refactoring

- in C#, 571–572
- with Class Designer, 569–570
- overview of, 567–569

refactoring, relationship to defining skins, 228

reference types. *See also* data types; value types

- assignment of, 474–475
- classes as, 510
- moving with Class View, 523
- overview of, 477–478
- versus value types, 472, 474, 475

- ReferenceEquals method of
 - System.Object, description of, 510
- references. *See also* database references
 - adding to application blocks, 645
 - creating for business objects, 41
 - creating for data access class libraries, 41
- Registers debugging window, function of, 615
- Registration.aspx page, setting up, 254
- RegularExpressionValidator control
 - description of, 216
 - using, 219
- Relation, creating between tables, 345–347
- Relation entity in XML Schema toolbox, description of, 377
- Relation item for DataSet Designer
 - description of, 343
 - using, 345
- release build, building for Enterprise Library, 644
- Release builds, using, 697–698
- release mode, running Web sites in, 213
- <remarks> XML tag, description of, 564
- Remove method, using with has tables, 486
- rendering, relationship to Web pages, 540
- RenderMode property, styling menu and toolbar controls with, 164–167
- Repeater control
 - description of, 283, 315
- Report Builder, accessing in SSRS (SQL Server Reporting Services), 774–5
- Report Definition language (RDL)
 - displaying, 755
 - explanation of, 753–754
- Report Designer. *See also* Crystal Reports in Report Server Project Wizard, 761
 - using, 754–755
- Report Manager, accessing in SSRS (SQL Server Reporting Services), 773–774
- report parameters. *See also* parameters
 - creating, 764–765
 - selecting multiple values for, 766–767
 - support for, 762
 - testing, 766
 - wiring up, 765–766
- Report Server Project Wizard, features of, 758
- report sources, adding with
 - CrystalReportSource control, 749–750
- Report Wizard
 - in Crystal Reports, 717–720
 - in Report Server Project Wizard, 758–761
- ReportDocument object model in Crystal Reports
 - overview of, 741–743
 - using, 743–747
- reports. *See also* Crystal Reports; Crystal Reports Designer; server reports; SSRS (SQL Server Reporting Services)
 - adding to applications, 743
 - caching, 751
 - creating fields for, 729–730
 - creating parameters for, 762–767
 - creating with Crystal Reports, 716–720
 - creating with Crystal Reports Designer, 726–727
 - customizing, 750
 - deploying, 751
 - sections of, 729
 - servicing up with Web services, 773
 - turning formatting on and off in, 739
- ReportViewer control
 - consuming reports with, 770–771
 - description of, 282, 283
 - displaying reports with, 755–757
 - uses for, 753–754
 - Web resource for, 757
- RequiredFieldValidator control
 - description of, 216–217
 - using, 219
- requirements gathering phase in SDLC, role associated with, 32

- resource editors, availability to Visual C++, 185–186
 - resources, adding to unmanaged applications, 187–188
 - <returns> XML tag, description of, 564
 - Role Manager ASP.NET service, description of, 243
 - Rollback command for version control, explanation of, 714
 - ROLLBACK WORK statement, effect of, 417
 - .root extension, appending to solutions for source control, 704
 - RSS feed, updating, 110
 - RSS Toolkit, downloading, 784
 - Run Report button in Crystal Reports, using, 748–749
 - Runat attribute markup element, description of, 201
 - runtime engine, relationship to .NET Framework, 18
 - RUP (Rational Unified Process), explanation of, 31
- ## S
-
- S. “Soma” Somasegar’s blog, Web address for, 784
 - samples gallery, accessing for WPFsamples, 821
 - SaveFileDialog dialog box, description of, 157
 - sbyte C# keyword, data type for and description of, 476–477
 - Sbyte Visual Basic keyword, data type for and description of, 476–477
 - schema info, retrieving, 412
 - schemas. *See also* XML Schema
 - drawback of, 428
 - relationship to XML, 375
 - removing, 429
 - SCM (software configuration management), relationship to source code control, 712
 - scope creep, occurrence of, 30
 - script editor, using, 435
 - Script Explorer debugging window, function of, 615
 - scripting programs, providing with JScript, 57–58
 - scripts. *See also* change scripts; SQL scripts
 - executing, 435–437
 - executing against database references, 436–437
 - executing with shortcut menus, 436
 - templates and tools for, 430
 - types of, 434
 - SDKs (software development kits)
 - downloading for SharePoint, 783
 - downloading for smart device applications, 264
 - tools provided by, 14–15
 - for Vista, 819
 - SDLC (software development life cycle) roles in, 32
 - stages of, 33
 - Search feature, using with Visual Studio documentation, 111
 - Search page, accessing in Document Explorer, 112
 - search results for help system, filtering, 108
 - Search viewpoint in Glidepath, workflow packages for, 830
 - searching with Find and Replace feature, 455–456
 - second system syndrome, explanation of, 30
 - Section Expert in Crystal Reports Designer, features of, 731
 - Security Developer Center, Web address for, 784
 - Security QuickStart application, using with Enterprise Library, 652
 - <see> XML tag, description of, 564
 - <seealso> XML tag, description of, 564

- SEI (Software Engineering Institute), Web site for, 35
- Select code snippet, inserting in Visual Basic, 554
- Select query, description of, 447
- SelectedIndexChanged event, using with drop-down lists, 543
- selectors for CSS, examples of, 237
- sequential programming, focus of, 502
- server applications, Visual Studio as hub for, 16–17
- server controls
 - availability to ASP.NET, 200
 - converting HTML controls to, 202–203
 - tag prefixes for, 202
- Server Explorer
 - changing hierarchical view of, 443
 - connecting to databases with, 348
 - copying connection strings from, 403
 - creating databases with, 443–444
 - displaying database objects in, 442
 - using, 101–102
- Server Explorer task pane, description and location of, 90
- server products, overview of, 781–784
- server reports. *See also* reports; SSRS (SQL Server Reporting Services)
 - accessing with URLs, 771–772
 - consuming, 770
 - creating with Report Server Project Wizard, 758.
 - deploying, 768–769
 - displaying, 770–771
 - passing parameters to, 772
- server-side controls, markup elements for, 201
- server-side state management, availability to ASP.NET, 246
- services, obtaining information about, 589–590
- Services layer of ASP.NET provider model, description of, 244
- Services viewpoint in Glidepath, workflow packages for, 830
- Session State ASP.NET service, description of, 243
- session state, relationship to ASP.NET, 248–249
- setup projects
 - creating for applications, 687–688
 - editors available to, 689
 - using with assemblies and GAC, 692–693
- Share command for version control, explanation of, 714
- Shared Source, Web resource for, 780
- SharePoint, downloading SDKs for, 783
- SharePoint workflows, Web resource for, 824
- short C# keyword, data type for and description of, 476–477
- Short Visual Basic keyword, data type for and description of, 476–477
- shortcut menus, executing scripts with, 436
- Show SQL Query command, using with Crystal Reports, 721
- ShowInTaskbar property
 - description of, 154
 - setting for, 155
- shutdown, events occurring during, 538
- Simple Object Access Protocol (SOAP), testing Web services with, 583–586
- simpleType entity in XML Schema toolbox, description of, 377
- Single Visual Basic keyword, data type for and description of, 476–477
- site maps
 - adding for Web sites, 222
 - definition of, 221
 - example of, 223
 - nodes for, 222
- Site Navigation ASP.NET service, description of, 245
- SiteMapDataSource control, description of, 316
- <sitemapnode> node, attributes for, 222
- sites. *See* Web sites
- SkinID, using, 229

skins

- building for controls, 228–229
- creating for Web site titles, 228–229
- defining, 227–229
- versus styles, 226
- testing, 229
- using with CSS styles, 229
- using with Web sites, 225–229
- Smart Client Developer Center, Web
 - address for, 784
- smart client projects, creating, 135–136.
 - See also* projects
- smart device applications
 - considerations related to, 276
 - creating, 265–269
 - creating C++ application, 269
 - preparing for, 264–265
- smart device development, differences in, 263–264
- smart devices, developing applications for, 260–264
- smart indenting, managing with Code Editor, 452–453
- smart tags, accessing controls' tasks with, 146–147
- smart-device considerations
 - mobile Web applications, 263
 - platforms, 261–262
 - using managed code, 262
 - using SQL Server Mobile, 263
 - using unmanaged code, 262
- Smartphone 2003, creating smart device application for, 265–269
- Smartphones, description of, 260
- smoke tests, performing on builds, 672
- snaplines, using with form controls, 144–145
- snippets, using in IntelliSense, 554–556
- SOAP (Simple Object Access Protocol),
 - testing Web services with, 583–586
- SOAP communication, using with Web services, 579

software

- architecting with VSTS (Visual Studio Team System), 74–75
- developing with VSTS (Visual Studio Team System), 75
- Software Architect Edition, features of, 74–75
- software configuration management (SCM),
 - relationship to source code control, 712
- software deployment and execution,
 - process of, 43–47
- software developers. *See* developers
- Software Developers Edition, features of, Visual Studio editions, 75
- software development
 - approaches toward, 29–30
 - best practices for, 33–35
 - life cycle of, 32
 - process of, 31
 - resources for, 35–36
- software development kits (SDKs)
 - downloading for SharePoint, 783
 - downloading for smart device applications, 264
 - tools provided by, 14–15
 - for Vista, 819
- software development life cycle (SDLC),
 - stages of, 33
- software development toolbox, building, 35–36
- software engineering, explanation of, 31
- Software Engineering Body of Knowledge (SWEBOK)
 - significance of, 713
 - Web site for, 36
- Software Engineering Institute (SEI), Web site for, 35
- software factories
 - downloading, 640
 - explanation of, 639
 - Web address for, 28, 796

- software projects. *See* projects
- Software Testers Edition, features of, 804–805
- Solution Configuration list, accessing, 661
- Solution Explorer task pane, description and location of, 89–90
- Solution Explorer, using, 98–100
- solution menus, working with, 100
- Solution Platforms list, accessing, 661
- solutions
 - accessing properties of, 666
 - adding items to, 100
 - adding projects to, 705
 - adding to Visual SourceSafe, 704
 - creating, 96
 - creating blank solutions, 703
 - versus projects, 657–658
 - retrieving from source control, 711–712
 - for source code control, 703
 - viewing commands for, 99
- SortedList data type in System.Collections, description of, 485
- sorting, enabling on GridView controls, 328–330
- source code. *See also* code
 - accessing data types in, 499–500
 - adding documentation comments to, 564–565
 - compiling for Enterprise Library, 642
 - compiling into binary files, 661–663
 - expanding and collapsing, 458
 - including namespace directives in, 499
 - integrating for builds, 669–670
 - management of, 706
 - refactoring, 567–569
 - setting bookmarks in, 461
 - tagging with comments, 457
 - unbinding from source code control databases, 705
 - viewing, 497–499
- source code control
 - overview of, 700
 - preparing for, 700–702
- source code control databases
 - connecting to and disconnecting from, 706
 - connecting to and disconnecting from, adding files to, 703
- source code control environment, elements of, 699
- source code control providers, commands for, 714
- source code files, opening, 452
- source control
 - best practices for, 713
 - checking files into, 710–711
 - retrieving files from, 707–708
 - retrieving projects from, 711–712
 - retrieving solutions from, 711–712
- source control commands, examples of, 707
- source control providers
 - binding to, 703–706
 - using, 702
- source control tasks, examples of, 706
- Source property of exceptions, description of, 603
- Source view
 - accessing in ASP.NET, 195
 - displaying, 210–212
 - displaying ASP.NET markup elements in, 194–195
 - using with ASP.NET Web pages, 210–212
- source-controlled files, editing, 708–710
- sp prefix, meaning of, 357
- span tags, using with messages, 205
- Spec# Programming System, downloading, 780
- spell checker for ASP.NET, downloading, 783
- SplitContainer container control, description of, 170
- SQL (Structured Query Language), overview of, 286–287
- SQL CLR integration, enabling, 439

- SQL Configuration Store QuickStart application, using with Enterprise Library, 652
- SQL expressions, creating in Crystal Reports Designer, 736–737
- SQL scripts. *See also* scripts
 - creating, 433–434
 - running portions of, 436
 - using script editor with, 435
 - viewing for stored procedures, 354
- SQL Server
 - creating databases in, 443–444
 - editions of, 421–422
 - upgrading, 423
- SQL Server 2005, removing schemas with, 429
- SQL Server 2005 database, accessing with connection object, 396–398
- SQL Server 2005 Developer Edition, installing, 422–425
- SQL Server 2005 Enterprise Edition, ordering trial version of, 782
- SQL Server 2005 Express Edition with Advanced Services SPI, downloading, 425
- SQL Server connection-string keywords, examples of, 399
- SQL Server data provider
 - connection string builder for, 404
 - DataAdapter object for, 413
 - DataReader object for, 407
 - relationship between objects for, 415
- SQL Server databases, resource for, 714
- SQL Server Everywhere, Web site for, 263
- SQL Server Management Studio, launching, 427
- SQL Server Mobile, features of, 263
- SQL Server projects
 - adding items to, 440
 - capabilities of, 437
 - changing database reference for, 439
 - creating with .NET assemblies, 438–439
 - debugging, 441–442
 - integrating with .NET CLR, 439
 - templates for, 439–440
 - using references with, 432–433
- SQL Server provider, connection objects for, 395
- SQL Server Reporting Services, parameters supported by, 762
- SQL Server tools, using, 426–428
- SQL statements
 - building virtual tables from, 725
 - retrieving employees with, 352
 - XML Schema, 352
- SqlCommandBuilder, using, 416
- SqlConnectionStringBuilder, using, 404
- SqlDataReader, Get accessors available to, 410
- SQLDataSource control, description of, 316
- SQLException, catching, 602
- SqlServerSamples.msi, downloading, 429
- SSRS (SQL Server Reporting Services). *See also* reports; server reports
 - overview of, 769
 - tools in, 773–775
- stack, storage of value types on, 472
- Stack data type in System.Collections, description of, 485
- StackTrace property of exceptions, description of, 603
- Standard Edition
 - of Crystal Reports, 715
 - of SQL Server, 421
 - of Visual Studio, 67, 71
- standard toolbar, description and location of, 90
- Start command Debug menu, executing builds with, 660–661
- start page
 - creating for ASP.NET membership service, 253–254
 - displaying news on, 109
 - features of, 89

- starter kits
 - downloading, 214
 - opening, 97
- StartPosition property
 - description of, 154
 - setting for, 155
- startup, events occurring during, 538
- state
 - adding key/value pairs to, 248
 - application state, 248
 - session state, 248–249
 - view state, 247–248
 - viewing, 248
- state machine workflow, example of, 825
- state management, relationship to ASP.NET, 246
- statement, definition of, 467
- static methods, invoking, 526–527
- static modifier, relationship to classes and methods, 525
- StatusStrip band menu, description of, 158
- StatusStrip control, items available to, 162
- Step options, using with code, 611–614
- stored procedures. *See also* managed stored procedures
 - anatomy of, 353
 - binding to expressions, 355–357
 - common use of, 352–353
 - debugging, 442
 - definition of, 352
 - generating, 353–355
 - naming, 357
 - for output of Hello SQL Server!, 440
 - SQL scripts for, 354
 - versus SQL statements, 352
 - using with Command objects, 405
- string value, converting Boolean value to, 490
- strongly typed DataSets. *See also* DataSets
 - adding to Web projects, 341–342
 - explanation of, 340
 - overview of, 338–339
 - relationship to ADO.NET, 281
- Structured Query Language. *See* SQL (Structured Query Language)
- structures
 - versus classes, 481
 - creating data types with, 479–480
 - using with value types, 477
- stubs. *See* code stubs
- style builder
 - using with controls, 242
 - using with CSS, 239
- style rules, using with CSS, 237
- style sheets. *See also* CSS styles
 - adding themes as, 227
 - adding to Web-site theme folders, 238
 - applying to Web pages, 242
 - elements of, 384
- styles
 - applying to controls, 242
 - building paragraph style, 238–239
 - controlling, 164–167
 - versus skins, 226
- Submit button, anchoring on form, 172–173
- subs, use in Visual Basic, 463
- <summary> XML tag, description of, 564
- SWEBOK (Software Engineering Body of Knowledge)
 - significance of, 713
 - Web site for, 36
- symbols, searching, 456
- Sync with Table of Contents button, using with help topics, 107
- syntax
 - completing with IntelliSense, 458–459
 - learning programming syntax, 61
- syntax checking, indicating in Visual Basic, 463
- syntax errors, identifying, 459
- system requirements, meeting, 81–82
- system test, explanation of, 622
- System.* exceptions, examples of, 601

`System.Array` class, creating arrays with, 482–484

`System.Collections` namespace. *See also* collections

- data types in, 485
- managing collections with, 482
- using, 484–486

`System.Collections.Generic` namespace, explanation of, 486

`System.Collections.Specialized` namespace, explanation of, 486

`System.Convert` class, using, 489

`System.Decimal` data type, use of, 477

`System.EventHandler` data type, wiring up event handlers with, 535

`System.Exception` reference type, popularity of, 478

`System.Nullable` data type, overview of, 491–492

`System.Object` type

- inheriting services of, 509–510
- mapping in CTS, 478
- methods of, 509–510

`System.Object` root data type, significance of, 472

`System.String` reference type, popularity of, 478

`System.Transactions` namespace, creating transactions with, 418

`System.Type` class, use of, 491

T

.tab file extension, file type for, 434

tab groups, creating, 93–94

tab order, setting for controls, 145–146

tabbed documents

- displaying as separate windows, 94
- docking, 92–93
- working with, 93–94

`TabControl` container control, description of, 170

Table Designer

- adding tables with, 445–447
- displaying commands in, 446

`TableAdapter` component, description of, 307

TableAdapter Configuration Wizard

- launching, 342, 347
- using, 352

TableAdapter item for DataSet Designer, description of, 343

TableAdapter Query Configuration Wizard, opening, 347

TableAdapter Query Wizard

- creating CRUD statements with, 358
- using, 357–360

TableAdapters

- accessing properties and methods of, 416–417
- binding to existing stored procedures, 355–357
- capabilities of, 351
- queries, 351
- using, 416–417

`TableLayoutPanel` container control, description of, 169

tables

- adding to DataSet Designer, 348–349
- adding to typed DataSets, 344
- adding to untyped DataSets, 337
- creating Relations between, 345–347

Tablet PC mobile strategy, explanation of, 260

`TargetSite` property of exceptions, description of, 603

task comment tags, adding, 458

Task List, using, 456–458

tasks, accessing, 322–323

Team Explorer, browsing with, 810–811

Team Foundation Server (TFS)

- accessing, 807–808
- clients available to, 799–800
- connecting to projects in, 812
- features of, 75–76, 806–807

- team projects, creating, 809–810
- Team System. *See* VSTS (Visual Studio Team System)
- Team System for Software Architects edition, features of, 801–803
- Team System Rocks Web site, address for, 800
- TechNet Events and Webcasts, Web site for, 116
- technology certification, description of, 115
- templates. *See also* project templates
 - classes as, 505
 - customizing layout with, 318–322
 - setting styles for, 321–322
- Terminal Services, using with virtual machines, 838
- test case, explanation of, 625
- test-driven approach to software development, explanation of, 31
- TestDriven.NET unit-testing tool, description of, 636
- testing. *See also* OTB (Object Test Bench); unit testing
 - simplifying with mocking objects, 630
- testing phase in SDLC, role associated with, 32
- testing tools, availability of, 75
- tests
 - automating with testing frameworks, 636
 - running battery of, 626–627
- tests, types of, 622
- text boxes
 - assigning properties to, 480
 - drawing on Windows forms, 140–141
 - expanding with `Anchor` property, 173–174
- `Text` category in Properties window, description of, 150
- Text Editor, customizing Code Editor with, 460
- Text Editor toolbar
 - commenting out selections with, 455
 - increasing indentation with, 455
- `Text` Windows Forms property, description of, 154
- TFS (Team Foundation Server). *See* Team Foundation Server (TFS)
- themes
 - adding as style sheets, 227
 - adding to existing Web sites, 226–227
 - applying to Web pages, 227
 - renaming, 226
 - using with Web sites, 225–229
- `this` keyword in C#
 - distinguishing fields and local variables with, 548
 - explanation of, 509
- Threads debugging window, function of, 615
- three-tier design of applications
 - assemblies in, 40–41
 - implementation of, 40
 - layers of, 39
- `throw` statement
 - uses of, 603–605
 - using with `Try/Catch` block, 546
- Time Tracker starter kit, description of, 214
- title elements, setting for master pages, 234–236
- toolbar controls
 - hosting in forms, 163–164
 - styling, 164–167
- toolbars, adding, 158
- toolbox
 - accessing, 314–315
 - adding Atlas Toolkit controls to, 789–793
 - moving with controls, 164
 - using with forms designers, 104
- Toolbox task pane, description and location of, 90

Tools and Technologies Web site, address for, 781

ToolSripContainer control, using, 163–164

ToolStrip band menu
description of, 158
using, 159

ToolStrip control, items available to, 161–162

ToolStripContainer band menu,
description of, 158

ToolStripManager, using, 165

ToString method of System.Object,
description of, 510

touch screens, availability on mobile devices, 262

transactions, using, 417–418

TreeView control, adding to Web page, 224

.trg file extension, file type for, 434

troubleshooting, tools for, 780

Try code block, using with exceptions, 600

Try...Catch statements, using code blocks with, 467

Try...Catch...Finally block, example of, 600–601

Try/Catch block, using throw statement with, 546

type declarations, use in Visual Basic and C#, 462

type members, moving, 570

typed DataSets. *See also* DataSets; untyped DataSets
adding tables to, 344
adding to class libraries, 340–341
building, 347
connecting to databound controls, 366
consuming, 364–366
explanation of, 335–336

<typeparam> XML tag, description of, 564

<typeparamref> XML tag, description of, 564

types. *See* data types

U

UDDI directories, descriptions of, 590

.udt file extension, file type for, 434

uint C# keyword, data type for and description of, 477

UInteger Visual Basic keyword, data type for and description of, 477

ulong C# keyword, data type for and description of, 477

Ulong Visual Basic keyword, data type for and description of, 477

UML (Unified Modeling Language), explanation of, 513

Undo Checkout source control command, effect of, 707

Uniform Resource Identifiers (URIs), using with Web services, 577

Uniform Resource Locators (URLs), accessing server reports with, 771–772

unit testing
approaches toward, 629–632
overview of, 621–623

unit tests
benefit of, 628–629
creating, 624–626
for DisplayMessage, 625–626, 628
goals of, 630

unmanaged applications, creating in Visual C++, 183–185

untyped DataSets. *See also* DataSets; typed DataSets
adding tables and columns to, 337
creating, 336–337
explanation of, 335–336

Update method, using with DataAdapters, 415–416

Update query, description of, 447

UpdateDataSet database object
commands, functions of, 650

upgrades. *See* Visual Studio 2005 upgrades

URIs (Uniform Resource Identifiers), using with Web services, 577

- URLs (Uniform Resource Locators)
 accessing server reports with, 771–772
- user controls. *See also* controls
 adding to Web pages, 206
 creating, 206, 208–209
 features of, 205–206
 opening for editing, 206–207
 testing code for, 208–209
- User Experience viewpoint in Glidepath,
 workflow packages for, 830
- User ID connection-string keyword,
 description of, 399
- ushort C# keyword, data type for and
 description of, 476–477
- Ushort Visual Basic keyword, data type for
 and description of, 476–477
- Using blocks, opening connections with,
 398
- using statement in C#
 example of, 500
 explanation of, 499
 use of, 462, 557–558
-
- U**
-
- validation controls
 availability of, 216
 grouping, 221
 mixing and matching, 218–219
 testing, 217–218
 using, 216–217
- ValidationSummary control
 description of, 216
 error messages for, 220–221
 using ErrorMessage property with, 221
- validator commands, using with HTML
 Source Editing toolbar, 210
- Value property of System.Nullable,
 description of, 491
- value types. *See also* data types; reference
 types
 assignment of, 474–475
 defining, 477
 versus reference types, 472, 474, 475
 storage of, 472
 use of System.Nullable with, 491
 <value> XML tag, description of, 564
 values, assigning to variables, 480
 variable contents, viewing with DataTips,
 616
- variables
 assigning values to, 480
 creating for data types, 480
 creating with reference types, 472
 declaring, 470–471
 declaring and assigning, 465–466
 declaring as nullable, 492
 initialization of, 471
 storage of, 472
- version control, commands for, 714
- View Designer, starting, 447–448
- View History command, accessing project
 versions with, 708
- View History source control command,
 effect of, 707
- View menu, displaying windows with,
 90–91
- view state
 relationship to ASP.NET, 247–248
 relationship to Web pages, 540
- viewpoints. *See also* Glidepath
 configuring, 832
 overview of, 829–833
 relationship to Glidepath, 826
- views
 adding from AdventureWorks sample
 database, 350–351
 changing for editing ASP.NET Web pages,
 209–213
 setting for data types, 494
- virtual machines
 accessing with Virtual Server 2005,
 837–839
 hard-drive files used by, 836
 relationship to .NET Framework, 18
 use of, 46

- Virtual Server 2005, features of, 836–838
- virtual tables, creating with Crystal Reports, 725–726
- Vista applications, creating, 819–823
- Vista operating system. *See also* Glidepath
 - features of, 26–27, 815–818
 - programming tools for, 781
 - project types and templates for, 818–819
 - tools required for, 818
 - using XAML (Extensible Application Markup Language) with, 821–823
 - Web site for, 781
- Vista User Experience Guidelines, accessing, 823
- Visual Basic
 - benefits of, 60
 - versus C#, 464
 - comment marker in, 563
 - creating aliases for namespaces in, 500
 - creating classes in, 466–467
 - creating executable code in, 467
 - creating nullable of integer in, 491
 - creating structures in, 479–480
 - declaration of procedures in, 468
 - declaring multi-dimensional arrays in, 482
 - declaring variables in, 465, 470–471
 - expanding and collapsing code in, 458
 - features of, 53–54
 - For Each statement in, 487
 - future versions of, 793
 - Hungarian naming conventions for, 549
 - If statement in, 467
 - Imports statement in, 462
 - Include directive in, 499
 - inserting Select code snippet in, 554
 - keywords for value types, 476–477
 - me keyword in, 509
 - My object in, 468
 - MyApplication event in, 538
 - Options statement in, 463
 - organizing programs in, 462–464
 - procedures in, 463
 - writing event handlers in, 536
- Visual Basic 6.0 applications, converting to Visual Basic.NET, 125–126
- Visual Basic 6.0 versus Visual Basic.NET, 54
- Visual Basic.NET
 - converting Visual Basic 6.0 applications to, 125–126
 - versus Visual Basic 6, 54
- Visual C#
 - considering use of, 59
 - features of, 54–55
- Visual C++
 - considering use of, 60
 - creating managed applications in, 182–183
 - creating unmanaged applications in, 183–185
 - elements of, 177–178
 - features of, 55–56
 - managed and unmanaged code in, 178
 - uses for, 179
 - using resource editors with, 185–186
 - wizards for creating unmanaged applications, 180
- Visual C++ projects. *See also* projects
 - accessing resources for, 186
 - adding resources to, 187–188
 - creating, 181
 - folders for, 180
- Visual J++ 6.0 applications, converting to C#, 125–126
- Visual SourceSafe plug-in
 - adding solutions to, 704
 - checking out files with, 709
 - setting local working folders with, 701–702
- Visual Studio, future of, 27–28, 76
- Visual Studio 2005
 - features of, 15–16
 - future versions of, 793–796
 - as hub for server applications, 16–17
 - installing, 82–84
 - launching for first time, 85–87
 - Microsoft's goal for, 17
 - new features in, 19–20

- project templates for, 179
- providing Windows Forms with, 51
- uninstalling beta and prelease versions of, 79
- using with .NET 1.1, 126–130
- Visual Studio 2005 Professional, using third-party tools with, 800–801
- Visual Studio 2005 resources, ordering trial versions of, 781–782
- Visual Studio 2005 upgrades. *See also* conversions
 - alternatives to, 119
 - considering, 117–119
 - preparing for, 120–121
- Visual Studio Conversion Wizard
 - converting Web applications with, 122
 - invoking, 121
- Visual Studio Developer Center, Web address for, 784
- Visual Studio documentation, using Search feature with, 111
- Visual Studio Editions
 - choosing, 66, 69–72, 71–72
 - costs of, 69
 - evaluating alternatives to, 72
 - Express Editions, 66–67
 - Express Editions versus Visual Studio Standard, 71
 - Professional Edition, 71
 - Software Architect Edition, 74–75
 - Software Developers Edition, 75
 - Standard Edition, 67
 - Standard versus Professional Editions, 71
 - Visual Studio Professional, 68
 - Visual Studio Team Edition for Testers, 75
- VSTO (Visual Studio Tools for Office), 67–68
- VSTS (Visual Studio Team System), 68–69
- Visual Studio Headlines feature, description and location of, 89–90
- Visual Studio Professional, features of, 68
- Visual Studio Standard, versus Express Editions of Visual Studio, 71
- Visual Studio Team System Developer Center, Web address for, 800
- Visual Studio Team System for Software Architects edition, features of, 801–803
- Visual Studio Team System Virtual Labs, Web address for, 800
- Visual Studio Team System. *See* VSTS (Visual Studio Team System)
- Visual Studio Tools for Office (VSTO), features of, 67–68
- Visual Web Developer
 - building ASP.NET Web applications with, 190–191
 - creating Web sites with, 193–194
 - features of, 190
 - .vww file extension, file type for, 434
- VSTO (Visual Studio Tools for Office), features of, 67–68
- VSTS (Visual Studio Team System)
 - architecting software with, 74–75
 - for Database Professionals, 805–806
 - developing software with, 75
 - downloading trial version of, 800
 - features of, 68–69, 73–74, 797–800
 - resources for, 800
 - for Software Architects, 801–803
 - for Software Developers, 804
 - for Software Testers, 804–805
 - tools for and editions of, 798–799
 - unit testing framework of, 636
 - Webcasts for, 116

W

- Watch debugging window, function of, 615
- Watch window
 - adding members to, 618
 - adding objects to, 618
 - monitoring DataSets with, 617

- waterfall approach to software development
 - explanation of, 31
 - using, 32
- Web Application Projects, downloading, 780
- Web applications. *See also* applications
 - building with ASP.NET, 190–191
 - converting, 122–124
 - deploying, 694–698
 - displaying reports in, 771
 - putting Web services in, 596
 - requirements for, 314
 - running side-by-side, 124–125
- Web Deployment Projects
 - accessing, 697
 - adding to Web sites, 697
 - downloading, 780
- Web Development Tools Team Blog, Web address for, 784
- Web Edition, features of, 66
- Web Events ASP.NET service, description of, 245
- Web Forms
 - adding data to, 293–296
 - ASP.NET Web pages as, 191
 - data controls for, 282–283
- Web Forms Designer, adding components to, 531
- Web pages. *See also* ASP.NET Web pages
 - adding, 198–200
 - adding navigation controls to, 224
 - adding to Web sites, 198–199
 - adding user controls to, 206
 - applying style sheets to, 242
 - applying themes to, 227
 - versus ASP.NET pages, 191
 - displaying Source view for, 210–212
 - processing, 314
 - statelessness of, 540
- Web parts, using with ASP.NET, 257–258
- Web projects. *See also* projects
 - adding connection strings to, 402
 - adding strongly typed DataSets to, 341–342
 - Web References, adding for Web services, 591
 - Web server button controls versus HTML input button controls, 204–205
 - Web server controls
 - examples of, 202
 - versus HTML server controls, 202–205
 - setting template style in, 321–322
 - tasks and properties for, 323
 - Web server controls, ASP.NET syntax for, 201–202
 - Web service classes, adding methods to, 578–579
 - Web service projects, components of, 575
 - Web services
 - adding Web References for, 591
 - ASP.NET Web services, 575–578
 - changing namespaces for, 578
 - communicating with, 587
 - connecting to, 593–596
 - consuming public services, 593–596
 - creating, 574
 - finding, 588–591
 - putting in Web applications, 596
 - renaming, 576–577
 - serving up reports with, 773
 - uses for, 573
 - using namespaces with, 577
 - using with `BindingSource`, 592–593
 - viewing WSDL for, 590
 - Web site title, creating skin for, 228–229
 - Web sites
 - ActiveSync, 271
 - adding content to, 198
 - adding global.asax file to, 545
 - adding local databases to, 444
 - adding master pages to, 230
 - adding themes to, 226–227
 - adding Web Deployment Projects to, 697
 - adding Web pages to, 198–199
 - AdventureWorks sample database, 288
 - Agile Manifesto, 36
 - AJAX, 785

- application blocks in Enterprise Library, 640
- ASP.NET Provider Toolkit, 245
- ASP.NET Providers source code, 780
- ASP.NET spell checker, 783
- Atlas and JScript, 59
- blogs, 784
- certifications, 115
- code-signing best practices, 685
- configuring ASP.NET membership service for, 250–252
- control placement on Windows forms, 144
- creating site maps for, 222
- creating user controls in, 206
- creating with Visual Web Developer, 193–194
- CSS Control Adapter Toolkit, 780
- DBGhost, 714
- deployment options for, 695
- deployment stages of, 695
- design template starter kits, 241
- Developer Highway Code, 780
- DSI (Distributed System Designers), 802
- Eclipse editor, 16
- enabling profiles for, 256
- Express Editions of Visual Studio, 71
- Expression, 821
- FxCop code analysis tool, 550
- GotDotNet, 59
- Grasshopper plug-in, 16
- Hello World in JScript, 58
- Hello World in Visual Basic.NET, 54
- Hello World in Visual C#, 55
- Hello World in Visual C++, 56
- Hello World in Visual J#, 57
- Hungarian naming conventions for Visual Basic, 549
- Intentional Software, 796
- LINQ (Language Integrated Query) project, 794
- log4net tool, 603
- Managed Stack Explorer, 780
- mapping out navigation of, 221–224
- Microsoft .NET SDK, 14
- Microsoft patterns and practices, 36
- Microsoft's Center for Software Excellence, 796
- modes for, 213
- MSBee (MSBuild Everett Environment), 130
- MSBuild Community Tasks Project, 783
- MSBuild Toolkit, 789
- MSDN (Microsoft Developer Network) developer centers, 784
- MSDN subscription pricing, 70
- MSDN Webcasts, 36
- NAnt build engine, 672
- NDepend code analyzer, 783
- NDoc tool, 567
- .NET 2007 beta, 21
- .NET Framework, 23
- .NET language comparisons, 60
- .NET languages, 26
- .NET SDK, 23
- ReportViewer control, 757
- RSS Toolkit, 784
- SDKs for smart device applications, 264
- SEI (Software Engineering Institute), 35
- Shared Source, 780
- SharePoint workflows, 824
- software factories, 28
- Software Factories, 796
- Spec# Programming System, 780
- specifying browsers for, 274
- SQL Server 2005 Express Edition with Advanced Services SPI, 425
- SQL Server Editions, 422
- SQL Server Everywhere, 263
- SQL Server tools, 426
- SqlServerSamples.msi download, 429
- starter kits, 214
- SWEBOK (Software Engineering Body of Knowledge), 36, 713
- Team Foundation Server Admin Tool, 789
- Tools and Technologies, 781
- turning into mobile Web sites, 270

- Web sites (*continued*)
 - UDDI directory, 591
 - uninstalling beta and prelease versions of Visual Studio, 79
 - using copyrights on, 231
 - using profiles in, 256–257
 - using skins with, 225–229
 - using themes with, 225–229
 - Virtual Server 2005, 837
 - Vista operating system, 781
 - Vista tool requirements, 818
 - Vista User Experience Guidelines, 823
 - Visual Basic 6 versus Visual Basic.NET, 54
 - Visual Studio Express Editions, 67
 - Visual Studio for Office applications, 835
 - VSTS (Visual Studio Team System) resources, 800
 - VSTS (Visual Studio Team System) trial version, 800
 - Web Application Projects, 780
 - Web Deployment Project add-in, 697
 - Web Deployment Projects, 780
 - Webcasts, 116
 - Windows Mobile support options page, 265
 - Windows Vista beta, 27
 - Windows Vista Jumpstart Toolkit, 817
- Webcasts, viewing, 115–116
- web.config file
 - changing for deployment with Release build, 697–698
 - enabling GET protocol in, 581
- WebPartManager Web part, description of, 257
- WebPartZone Web part, description of, 257
- Web-service testing
 - with GET requests, 580–581
 - with POST requests, 581–582
 - with SOAP, 583–586
- Web-site theme folders, adding style sheets to, 238
- well-formed XML document, explanation of, 372
- WF (workflow) applications, creating, 823–825
- while loop, using with DataReaders, 409
- Window menu, managing windows with, 94–95
- window options, accessing, 91–92
- windows
 - displaying, 90–91
 - displaying as tabbed documents, 93–94
 - displaying tabbed documents as, 94
 - docking, 92–93
 - managing, 94–95
 - restoring to original states, 92
 - styles of, 91
 - working with, 91
- Windows applications. *See also* applications
 - adding data to, 288–292
 - converting, 121
 - displaying reports in, 772
 - lifecycles in, 537–539
 - publishing with Publishing Wizard, 677
- Windows CE Embedded mobile strategy, explanation of, 260
- Windows Communication Foundation, explanation of, 27
- Windows Edition, features of, 66
- Windows Forms. *See also* forms
 - adding data from AdventureWorks database to, 288
 - consuming class libraries in, 364–365
 - creating Hello world! application with, 136–137
 - creating to display result of unit tests, 626–627
 - data controls for, 282–283
 - properties for, 150, 154
 - providing with Visual Studio, 51
 - using ToolStripContainer controls in, 164
- Windows forms. *See also* forms
 - adding controls to, 140–141
 - aligning labels and text boxes on, 142–144

- characteristics of, 153–154
- drawing text boxes on, 140–141
- guidelines for placement of controls on, 144
- setting properties for controls on, 151

Windows Forms application, creating with MFC, 183–184

Windows Forms Designer

- adding components to, 531
- editing items with, 159
- features of, 135

Windows Installer

- features of, 686–687
- testing, 690–691
- using, 689–690

Windows Mobile 5.0 Developer Resource Kit, features of, 782

Windows Mobile strategy, explanation of, 260

Windows Mobile support options page, Web site for, 265

Windows Mobile-based devices, examples of, 261

Windows Presentation Foundation (WPF)

- samples, accessing, 819–821

Windows projects

- adding connection strings to, 400–401
- adding DataSets to, 342
- adding items to, 100
- adding modal dialog boxes to, 155
- displaying reports in, 756

Windows SDK, using with Vista, 819

Windows Vista. *See* Vista operating system

Windows Vista operating system, features of, 26–27

Windows XP Embedded mobile strategy, explanation of, 260

WindowState category in Properties window, description of, 150

WinFX, explanation of, 27

wizards

- ATL application wizards for Visual C++, 180
- creating unmanaged Visual C++ applications with, 183–185

words, searching with Object Browser, 494

work items, creating with Excel, 812–813

workflow (WF) applications, creating, 823–825

workflow applications, creating. *See also* applications

workflow packages, viewpoints associated with, 830

Workflow window, opening for Glidepath, 828–829

Workgroup Edition of SQL Server, using and obtaining, 421

WPF (Windows Presentation Foundation)

- samples, accessing, 819–821

WSDL (Web Services Description Language)

- features of, 588–590
- viewing for Web services, 590

X

XAML (Extensible Application Markup Language), using with Vista, 821–823

XAMLPad, example of, 822–823

XML (eXtensible Markup Language)

- advantages of, 369
- for connection string of Data Access Application block, 648
- guidelines for use of, 369
- versus HTML, 367
- relationship to DataSets, 339
- relationship to .NET, 389
- supporting with ADO.NET, 418–419

XML declarations, necessity of, 370

XML Designer, using, 376–379

- XML documentation
 - creating, 563–567
 - enabling with Project Designer, 565–566
- XML documents
 - associating with XML Schema, 379–381
 - associating XSLT files with, 386–387
 - describing data in, 371–372
 - well-formed documents, 372
- XML files
 - adding data to, 373–375
 - characteristics of, 367
 - creating, 370
 - support for, 370
- XML Schema. *See also* schemas
 - associating XML documents with, 379–381
 - benefits of, 378
 - building, 376–379
 - creating, 378
 - learning syntax for, 364
 - testing, 378
 - viewing for DataSets, 363
- XML snippets, using, 381–382
- XML tags, descriptions of, 564
- XmlDataSource control, description of, 316
- XMLHttpRequest object, significance of, 597
- XPath
 - syntax for, 387–388
 - using with XSLT templates, 387–388
- XPath expressions, using InfoPath with, 383
- .xsd file extension, explanation of, 342
- XSLT (Extensible Stylesheet Language Transformations), uses for, 383
- XSLT files, linking to documents, 386–387
- XSLT style sheets
 - creating, 383
 - writing, 384–385
- XSLT templates
 - example of, 384–385
 - items in, 385
 - using XPath with, 387–388

Z

zero-based index, use by arrays, 484