

# Index

## SYMBOLS AND NUMERICS

**+** (addition) arithmetic operator, 72  
**-** (decrement) arithmetic operator, 72  
**/** (division) arithmetic operator, 72  
**==** (equal) operator, 100  
**>** (greater than operator), 100  
**>=** (greater than or equal to) operator, 100  
**++** (increment) arithmetic operator, 72  
**<** (less than operator), 100  
**<=** (less than or equal to) operator, 100  
**&&** (logical AND) operator, 101  
**||** (logical OR) operator, 101  
**%** (modulus) arithmetic operator, 72  
**\*** (multiplication) arithmetic operator, 72  
**!=** (not equal to) operator, 100  
**( )** (parentheses) in operations, 73  
**-** (subtraction) arithmetic operator, 72  
**1NF** (first normal form), 175  
**2NF** (second normal form), 175  
**3NF** (third normal form), 175  
**4NF** (fourth normal form), 175

## A

**AcceptsTab** property, 155  
**Access** (Microsoft), 176–178, 182  
**accessibility properties (forms)**, 129  
**Activate** event, 26  
**ActiveX Data Objects (ADO)**, 207–208  
**ActiveX Data Objects .NET (ADO.NET)**  
   development history, 208  
   disconnected data, 208  
   features, 207–208  
   populating `DataGridView` controls, 213–214  
   populating `ListBox` controls, 209–212  
   stored procedures, 214–216  
**Add Connection dialog box**, 185–187  
**Add Web Reference dialog box**, 260

## adding

breakpoints, 86  
 controls, 41–46  
 tab pages, 226  
 Web references, 267–268

## addition (+) arithmetic operator, 72

## ADO (ActiveX Data Objects), 207–208

## ADO.NET (ActiveX Data Objects .NET)

development history, 208  
 disconnected data, 208  
 features, 207–208  
 populating `DataGridView` controls, 213–214  
 populating `ListBox` controls, 209–212  
 stored procedures, 214–216

## ADO.NET classes

**DataSet**, 208–209  
**DataTable**, 209–210  
**DataGridView**, 209  
**SqlCommand**, 209, 212, 214  
**SqlConnection**, 209, 212  
**SqlDataAdapter**, 209–210

## aligning controls, 141–143

## Altair PC, 23

## AND (&&) operator, 101

## answers to exercises, 283–290

## appearance properties (forms), 129

## application deployment

**BinRelease** folder, 277  
 .NET Framework, 278  
 tools, 277

## applications

business applications, 22  
 console applications, 10, 30  
 defined, 22  
 demo applications  
   Browsing Web Files, 222, 228–238  
   Date Selection and Display, 222–223, 239–243  
   progress bars, 224, 243–249  
   status bars, 224, 243, 249–252

## applications (continued)

- drivers, 22
- operating system level, 22
- utilities, 22
- video games, 22
- Web services, 258
- Windows applications
  - creating, 10, 31–32
  - features, 30
  - files, 39
  - IDE (Integrated Development Environment), 32–37
  - Solution Explorer, 37–40
  - Windows Application template, 31–32

## arithmetic operators, 72–73

## ASP.NET Web development environment, 258, 278

## Assembler programming language, 23

## assigning variables, 70–72

## attributes. *See* properties

## AutoWordSelection property, 155

# B

## back ends (databases), 176

## Basic programming language, 23

## behavior properties (forms), 129

## BindingNavigator control

- example, 202–205
- uses, 199, 202

## BindingSource control, 199

## BinRelease folder, 277

## black box programming, 25

## bool data type, 73

## boolean algebra, 100

## boolean operators, 100–101

## branching

- boolean operators, 100–101
- code blocks, 101–103
- defined, 97
- if ... else statement, 97, 99–104, 107–108
- switch ... case statement, 97, 104–107

## break mode, 85–86

## breakpoints

- adding, 86
- deleting, 86
- disabling, 86
- inserting, 86
- setting, 86–87

## Browsing Web Files demo application, 222, 228–238

## bugs

### debugging

- break mode, 85–86
- breakpoints, 86–87
- Call Stack window, 93
- Data Visualizers, 94
- defined, 82
- Edit and Continue feature, 87–89
- error list, 82–84
- exceptions, 94
- executing mode, 85
- help, 10
- Immediate window, 91–92
- IntelliSense, 89–90
- Locals window, 90–91
- Output window, 92
- Quick Console window, 92
- stepping through code, 92–93
- Watch window, 92
- defined, 81
- exceptions, 82, 94
- reporting, 12
- semantic/logical errors, 82
- syntax errors, 82

## Building Applications help topics, 10–11

## BulletIndent property, 155

## business applications, 22

## Button control, 143, 228

## byte data type, 73

# C

## C#, differences from C# Express, 4

## C# Express

- differences from C#, 4
- features, 24
- installing, 5–8
- Start page, 7, 9–13

## C programming language, 23

## cache (memory), 196

## calculator

- button controls, 143
- form properties, 135–137
- MenuStrip control, 139–140
- TextBox control, 143

## Call Stack window, 93

## calling switchboards, 132–134

## Camel notation, 77

**captions (forms), 40–41****catching exceptions**

- defined, 97
- finally statement, 118–119
- try ... catch ... finally statement, 119–121
- try ... catch statement, 116–118
- unhandled exceptions, 115–116

**char data type, 73****Class Library (.NET Framework), 51–53****classes**

- ADO.NET
  - DataSet, 208–209
  - DataTable, 209–210
  - DataGridView, 209
  - SqlCommand, 209, 212, 214
  - SqlConnection, 209, 212
  - SqlDataAdapter, 209–210
- defined, 24
- System.IO.Directory, 234

**clearing**

- ListBox control, 233–234
- WebBrowser control, 233–234

**client/server databases, 176****Close event, 26****closing Object Browser, 57****CLR (Common Language Runtime), 51, 53****COBOL programming language, 23****code**

- Browsing Web Files demo application, 231–233
- events, 46–49
- stepping through code, 92–93
- Web services, 269

**code blocks in selections, 101–103****Color dialog box, 151****ColorDialog control, 152, 158–160****colors used in forms, 128****Common Language Runtime (CLR), 51, 53****Compare method, 74****comparing strings, 74****compiled programming languages, 23–24****computer programming**

- black box, 25
- defined, 21
- history, 22–23
- OOP (object-oriented programming), 24–25
- statements, 22
- Windows programming, 25–26

**Configuration Manager (SQL Server Express), 182–183****connecting databases, 184–187****Connecting to the Community help topics, 11–13****Console, 16****console applications, 10, 30****const statement, 80****constants**

- creating, 80
- defined, 67–68

**Contains method, 74****controls**

- adding, 41–46
- aligning, 141–143
- BindingNavigator, 199, 202–205
- BindingSource, 199
- Button, 143, 228
- ColorDialog, 152, 158–160
- DataGridView, 199–201, 212–214
- DataSet, 199
- DateTimePicker, 222–223, 241–243
- defined, 24
- DropDownButton, 250
- FolderBrowserDialog, 222, 228, 232–233
- FontDialog, 152, 160–161
- inserting, 41–46
- ListBox
  - clearing, 233–234
  - loading, 234–237
  - populating, 209–212
  - uses, 222, 228
- MenuStrip, 138–140
- MonthCalendar, 222–223, 240–243
- moving, 141–142
- None, 152
- OpenFileDialog, 152, 162–163
- ProgressBar, 243–250
- properties, 138
- purposes of, 137
- resizing, 141–142
- RichTextBox, 149, 152–157
- SaveFileDialog, 152, 164–165
- SplitButton, 250
- SplitContainer, 222, 228
- StatusLabel, 250
- StatusStrip, 224, 243, 249–252
- Tab, 224–227
- TableAdapter, 199

### controls (continued)

- TabStrip, 224
- TextBox, 143, 228
- ToolStripProgressBar, 250–251
- ToolStripStatusLabel, 250–251
- WebBrowser
  - clearing, 233–234
  - displaying files in, 238–239
  - navigating, 238–239
  - uses, 222, 228

### converting between variable types, 77–79

### copy method, 74

### copying strings, 74

### creating

- console applications, 10
- constants, 80
- data sources, 196–199
- databases, 184, 187–188
- fields (databases), 173
- MDI forms, 146–147
- projects, 13–14
- switchboards, 130–134
- tables (databases), 188
- views (databases), 191
- Web references, 260–262, 264
- Windows applications, 10, 31–32

## D

### Data Access Objects (DAO), 207–208

### data controls

- BindingNavigator, 199, 202–205
- BindingSource, 199
- DataGridView, 199–201, 212–214
- DataSet, 199
- TableAdapter, 199

### data properties (forms), 130

### data sets

- cache, 196
- defined, 196–197

### Data Source Configuration Wizard, 196–198

### data sources

- creating, 196–199
- defined, 16, 196

### data types

- fields (databases), 173
- standard, 73
- strings, 73–74

### Data Visualizers, 94

### Database Explorer (SQL Server Express), 183–185, 196

### Database Solutions (SQL Server Express), 191

### databases

- Access databases, 176–178, 182
- back ends, 176
- client/server databases, 176
- connections, 184–187
- creating, 184, 187–188
- defined, 169
- fields
  - creating, 173
  - data types, 173
  - defined, 171
  - naming, 173
  - properties, 173
- file server databases, 176
- flat-file model, 171
- front ends, 176
- naming, 188
- normalizing data, 175–176
- real-world examples, 170
- records, 171
- referential integrity, 175
- relational model, 172
- relationships
  - defined, 174
  - many-to-many, 174
  - one-to-many, 174
  - one-to-one, 174
- SQL Server databases, 178–179
- SQL Server Express
  - Configuration Manager, 182–183
  - Database Explorer, 183–184, 196
  - Database Solutions, 191
  - default instance, 182
  - features, 4–5, 181–182
  - installing, 182
- tables
  - creating, 188
  - defined, 171–172
  - displaying structure, 188–190
  - editing, 188
  - foreign key, 174
  - maintaining, 185
  - modifying, 188
  - primary key, 174
  - structure, 173–174
  - viewing data, 190–191

- views
    - creating, 191
    - maintaining, 185
  - DataGridView control, 199–201, 212–214**
  - DataSet class (ADO.NET), 208–209**
  - DataSet control, 199**
  - DataTable class (ADO.NET), 209–210**
  - DataGridView class (ADO.NET), 209**
  - Date Selection and Display demo application, 222–223, 239–243**
  - DateTimePicker control, 222–223, 241–243**
  - Deactivate event, 26**
  - debugging**
    - break mode, 85–86
    - breakpoints, 86–87
    - Call Stack window, 93
    - Data Visualizers, 94
    - defined, 82
    - Edit and Continue feature, 87–89
    - error list, 82–84
    - exceptions, 94
    - executing mode, 85
    - help, 10
    - Immediate window, 91–92
    - IntelliSense, 89–90
    - Locals window, 90–91
    - Output window, 92
    - Quick Console window, 92
    - stepping through code, 92–93
    - Watch window, 92
  - decimal data type, 73**
  - declaring variables, 68–70**
  - decrement (–) arithmetic operator, 72**
  - DelayedStockQuote Web service, 269–272**
  - deleting**
    - breakpoints, 86
    - strings, 74
  - demo applications**
    - Browsing Web Files, 222, 228–238
    - Date Selection and Display, 222–223, 239–243
    - progress bars, 224, 243–249
    - status bars, 224, 243, 249–252
  - deploying applications**
    - BinRelease folder, 277
    - .NET Framework, 278
    - tools, 277
  - Description (Web services), 259**
  - design properties (forms), 130**
  - dialog controls**
    - ColorDialog, 152, 158–160
    - FontDialog, 152, 160–161
    - OpenFileDialog, 152, 162–163
    - SaveFileDialog, 152, 164–165
  - Directory (Web services), 259**
  - disabling breakpoints, 86**
  - Discovery (Web services), 259**
  - displaying**
    - database table structure, 188–190
    - files in WebBrowser control, 238–239
    - variables, 89–92
  - distributing applications**
    - BinRelease folder, 277
    - .NET Framework, 278
    - tools, 277
  - division (/) arithmetic operator, 72**
  - DLL hell, 52–53**
  - DLLs (dynamic-link libraries), 26**
  - do statement, 112–114**
  - Dock property, 153–155**
  - DotNetJunkies.com Web site, 13, 281**
  - double data type, 73**
  - drivers, 22**
  - DropDownButton control, 250**
  - dtSearch (Full Text Retrieval), 281**
  - dynamic-link libraries (DLLs), 26**
- ## E
- Edit and Continue feature, 87–89**
  - editing**
    - tab pages, 226–227
    - tables (databases), 188
    - variables, 90
  - empty strings, 74**
  - End User License Agreement (EULA), 5**
  - enumerations, 79**
  - equal (==) operator, 100**
  - error list, 82–84**
  - errors in programs**
    - debugging
      - break mode, 85–86
      - breakpoints, 86–87
      - Call Stack window, 93
      - Data Visualizers, 94
      - defined, 82
      - Edit and Continue feature, 87–89

### errors in programs (continued)

- error list, 82–84
  - exceptions, 94
  - executing mode, 85
  - help, 10
  - Immediate window, 91–92
  - IntelliSense, 89–90
  - Locals window, 90–91
  - Output window, 92
  - Quick Console window, 92
  - stepping through code, 92–93
  - Watch window, 92
  - defined, 81
  - exceptions, 82, 94
  - reporting, 12
  - semantic/logical errors, 82
  - syntax errors, 82
- EULA (End User License Agreement), 5**
- events**
- Activate, 26
  - Close, 26
  - code, 46–49
  - Deactivate, 26
  - defined, 26
  - Load, 26
- exception handling**
- defined, 97
  - finally statement, 118–119
  - try ... catch ... finally statement, 119–121
  - try ... catch statement, 116–118
  - unhandled exceptions, 115–116
- exceptions, 82, 94**
- Exceptions dialog box, 94**
- executing mode, 85**
- exercise answers, 283–290**
- Express series from Microsoft, 4–5**
- Extensible Markup Language (XML) Web services**
- applications, 258
  - ASPNET, 258
  - code, 269
  - DelayedStockQuote, 270–272
  - Description, 259
  - Directory, 259
  - Discovery, 259
  - example, 256–257
  - features, 255
  - GlobalWeather, 272–276
  - infrastructure, 259

- Internet protocols, 257
- locating
  - through notification, 260
  - with UDDI Directory, 261–264
  - on the Web, 264–267
- .NET Framework, 258
- referencing, 260–264
- testing, 269
- Wire Format, 259

## F

### fields (databases)

- creating, 173
- data types, 173
- defined, 171
- naming, 173
- properties, 173

### File menu, 152

### file server databases, 176

### files

- viewing with Solution Explorer, 37–38
- Windows applications, 39

### finally statement, 118–119

### first normal form (1NF), 175

### flat-file model databases, 171

### float data type, 73

### FMS Inc. (Total .NET Developer Suite), 281

### focus properties (forms), 130

### FolderBrowserDialog control, 222, 228, 232–233

### Font dialog box, 151

### FontDialog control, 152, 160–161

### for statement, 109–110

### foreach statement, 111

### foreign key, 174

### Format menu, 152

### forms

- captions, 40–41
- colors, 128
- controls
  - adding, 41–46
  - aligning, 141–143
  - BindingNavigator, 199
  - BindingSource, 199
  - Button, 143, 228
  - ColorDialog, 158–160
  - DataGridView, 199–201, 212–214
  - DataSet, 199

DateTimePicker, 222–223, 241–243  
 DropDownButton, 250  
 FolderBrowserDialog, 222, 228, 232–233  
 FontDialog, 160–161  
 inserting, 41–46  
 ListBox, 209–212, 222, 228, 233–237  
 MenuStrip, 138–140  
 MonthCalendar, 222–223, 240–243  
 moving, 141–142  
 None, 152  
 OpenFileDialog, 152, 162–163  
 ProgressBar, 243–250  
 properties, 138  
 purposes of, 137  
 resizing, 141–142  
 RichTextBox, 149, 152–157  
 SaveFileDialog, 152, 164–165  
 SplitButton, 250  
 SplitContainer, 222, 228  
 StatusLabel, 250  
 StatusStrip, 224, 243, 249–252  
 Tab, 224–227  
 TableAdapter, 199  
 TabStrip, 224  
 TextBox, 143, 228  
 ToolStripProgressBar, 250–251  
 ToolStripStatusLabel, 250–251  
 WebBrowser, 222, 228, 233–234, 238–239  
 events  
   Activate, 26  
   Close, 26  
   code, 46–49  
   Deactivate, 26  
   defined, 26  
   Load, 26  
 MDI forms  
   creating, 146–147  
   properties, 144–145  
 multiple-document interface (MDI), 127–128  
 properties, 128–130, 135–137  
 single-document interface (SDI), 127  
 switchboards  
   calling, 132–134  
   creating, 130–134  
   user interface standards, 126  
 testing, 48–49  
 user interface standards, 126, 128  
 Web form applications, 29  
 Windows forms, 29

**FORTRAN programming language, 23**  
**fourth normal form (4NF), 175**  
**framework for .NET**  
   application deployment, 278  
   Class Library, 51–53  
   Common Language Runtime (CLR), 51, 53  
   DLL hell, 52–53  
   features, 52–53  
   installing, 7  
   Web services, 258  
**front ends (databases), 176**  
**Full Text Retrieval (dtSearch), 281**  
**fully qualified namespace, 57–61**

## G

**GetFiles method, 234**  
**getWeatherReport method, 273–274**  
**GlobalWeather Web service, 272–276**  
**GotDotNet.com Web site, 13**  
**greater than operator (>), 100**  
**greater than or equal to (>=)operator, 100**

## H

**handling exceptions**  
   defined, 97  
   finally statement, 118–119  
   try ... catch ... finally statement, 119–121  
   try ... catch statement, 116–118  
   unhandled exceptions, 115–116  
**hardware (defined), 22**  
**Hello World project, 16–18**  
**help topics**  
   Building Applications, 10–11  
   Connecting to the Community, 11–13  
   debugging, 10  
   Learning How to Program, 11  
**history of computer programming, 22–23**  
**HTTP, 257**  
**Hungarian notation, 77**

## I

**Icon property, 135–136**  
**IDE (Integrated Development Environment), 4, 9–10**  
**if ... else statement**  
   code blocks, 101–103  
   operators, 100–101  
   selecting code, 103–104, 107–108

## if ... else statement (continued)

---

### **if ... else statement (continued)**

syntax, 99–100  
uses, 97, 103–104

### **Immediate window, 91–92**

### **increment (++) arithmetic operator, 72**

### **indexes of strings, 74**

### **IndexOf method, 74–75**

### **infrastructure of Web services, 259**

### **inheritance, 25**

### **Insert method, 74**

### **inserting**

breakpoints, 86  
controls, 41–46  
strings, 74  
tab pages, 226

### **installing**

C# Express, 5–8  
.NET Framework, 7  
SQL Server Express, 182

### **int data type, 73**

### **Integrated Development Environment (IDE), 4, 9–10**

### **IntelliSense, 89–90**

### **interface standards**

forms, 126, 128  
importance of, 125–126  
switchboards, 126

### **Internet protocols, 257**

### **Internet resources**

DotNetJunkies.com, 13, 281  
FMS Inc., 281  
GotDotNet.com, 13

### **Internet services**

applications, 258  
ASPNET, 258  
code, 269  
DelayedStockQuote, 269–272  
Description, 259  
Directory, 259  
Discovery, 259  
example, 256–257  
features, 255  
GlobalWeather, 272–276  
infrastructure, 259  
Internet protocols, 257  
locating  
    through notification, 260  
    with UDDI Directory, 261–264  
    on the Web, 264–267

.NET Framework, 258

referencing, 260–264

testing, 269

Wire Format, 259

### **interpreted programming languages, 23–24**

### **IsMDIContainer property, 144–145**

### **IsNullOrEmpty method, 74**

### **iterations**

defined, 97  
do statement, 112–114  
foreach statement, 111  
for statement, 109–110  
uses, 109  
while statement, 112–114

## **J**

### **Jet database engine, 208**

## **K**

### **keys (databases), 174**

## **L**

### **languages for programming**

Assembler, 23  
Basic, 23  
C, 23  
C# Express, 24  
COBOL, 23  
compiled, 23–24  
FORTRAN, 23  
interpreted, 23–24  
Pascal, 23

### **LastIndexOf method, 74**

### **layout properties (forms), 130**

### **Learning How to Program help topics, 11**

### **less than operator (<), 100**

### **less than or equal to (<=) operator, 100**

### **license agreement, 5**

### **ListBox control**

clearing, 233–234  
loading, 234–237  
populating, 209–212  
uses, 222, 228

### **Load event, 26**

### **loading ListBox control, 234–237**

### **Locals window, 90–91**

**locating Web services**

- through notification, 260
- with UDDI Directory, 261–264
- on the Web, 264–267

**logical AND (&&) operator, 101****logical errors, 82****logical OR (||) operator, 101****long data type, 73****loops**

- defined, 97
- do statement, 112–114
- foreach statement, 111
- for statement, 109–110
- uses, 109
- while statement, 112–114

**loosely coupled, 258****M****Main Editor, 15****MainMenuStrip property, 135****maintaining**

- stored procedures, 185
- tables, 185
- views (databases), 185

**many-to-many relationships (databases), 174****Margins property, 155****matching strings, 74****MaxSelectionCount property, 240, 242****MDI forms**

- creating, 146–147
- properties, 144–145

**MDI (multiple-document interface), 127–128****MDIListWindowsItem property, 145****MDIParent property, 145****memory cache, 196****MenuStrip control, 138–140****methods**

- Compare, 74
- Contains, 74
- Copy, 74
- defined, 24
- GetFiles, 234
- getWeatherReport, 273–274
- IndexOf, 74–75
- Insert, 74
- IsNullOrEmpty, 74
- LastIndexOf, 74
- overloading, 75
- PadLeft, 74
- PadRight, 74

Remove, 74

Replace, 74

ShowDialog(), 158–160

Split, 74

StartsWith, 74

Substring, 74–76

ToUpper, 74

Trim, 74

TrimEnd, 74

TrimStart, 74

**Microsoft Access, 176–178, 182****Microsoft Developer Network (MSDN) Express****Library, 5–7****Microsoft Express series, 4–5****Microsoft SQL Server, 178–179****Microsoft Visual C# Express**

- differences from C#, 4
- features, 24
- installing, 5–8
- Start page, 7, 9–13

**misc properties (forms), 130****modifying**

- tab pages, 226–227
- tables (databases), 188
- variables, 90

**modulus (%) arithmetic operator, 72****MonthCalendar control**

- events, 240–241
- example, 241–243
- MaxSelectionCount property, 240, 242
- methods, 240
- SelectionStart property, 240
- uses, 222–223, 240

**moving controls, 141–142****MSDN (Microsoft Developer Network) Express****Library, 5–7****multiple-document interface (MDI), 127–128****multiplication (\*) arithmetic operator, 72****N****namespaces**

- fully qualified namespace, 57–61
- how they work, 53–55
- Object Browser, 55–58
- System, 53
- System.Data, 53
- System.Drawing, 53
- System.Windows.Forms, 53
- Using directive, 61–64

## naming

- databases, 188
- fields (databases), 173
- projects, 13–14
- variables, 76–77

## navigating WebBrowser control, 238–239

### .NET Framework

- application deployment, 278
- Class Library, 51–53
- Common Language Runtime (CLR), 51, 53
- DLL hell, 52–53
- features, 52–53
- installing, 7
- Web services, 258

## New Project dialog box, 13–14

## newsgroups, 12

## None control, 152

## nonproprietary, 258

## normalizing data, 175–176

## not equal to (!=) operator, 100

## notation styles for naming variables, 77

## null strings, 74

# O

## Object Browser

- closing, 57
- namespaces, 55–58

## object data type, 73

## one-to-many relationships (databases), 174

## one-to-one relationships (databases), 174

## OOP (object-oriented programming), 24–25

## Open dialog box, 150

## OpenFileDialog control, 152, 162–163

## operating system level applications, 22

## operators

- arithmetic operators, 72–73
- boolean operators, 100–101
- parentheses, 73

## OR (||) operator, 101

## Output window, 92

## overloading methods, 75

# P

## padding strings, 74

## PadLeft method, 74

## PadRight method, 74

## parameterized stored procedures, 214–216

## parentheses ( ) in operations, 73

## Pascal programming language, 23

## populating

- DataGridView control, 213–214
- ListBox control, 209–212

## primary key, 174

## program errors

- debugging
  - break mode, 85–86
  - breakpoints, 86–87
  - Call Stack window, 93
  - Data Visualizers, 94
  - defined, 82
  - Edit and Continue feature, 87–89
  - error list, 82–84
  - exceptions, 94
  - executing mode, 85
  - help, 10
  - Immediate window, 91–92
  - IntelliSense, 89–90
  - Locals window, 90–91
  - Output window, 92
  - Quick Console window, 92
  - stepping through code, 92–93
  - Watch window, 92
- defined, 81
- exceptions, 82, 94
- reporting, 12
- semantic/logical errors, 82
- syntax errors, 82

## programming

- black box, 25
- defined, 21
- history, 22–23
- OOP (object-oriented programming), 24–25
- statements, 22
- Windows programming, 25–26

## programming languages

- Assembler, 23
- Basic, 23
- C, 23
- C# Express, 24
- COBOL, 23
- compiled, 23–24
- FORTRAN, 23
- interpreted, 23–24
- Pascal, 23

## programs

- business programs, 22
- console applications, 10, 30
- defined, 22

demo programs  
 Browsing Web Files, 222, 228–238  
 Date Selection and Display, 222–223, 239–243  
 progress bars, 224, 243–249  
 status bars, 224, 243, 249–252

drivers, 22

operating system level, 22

templates, 31–32

utilities, 22

video games, 22

Web services, 258

Windows applications  
 creating, 10, 31–32  
 features, 30  
 files, 39  
 IDE (Integrated Development Environment), 32–37  
 Solution Explorer, 37–40

**progress bars, 224, 243–249**

**ProgressBar control**  
 example, 244–250  
 uses, 243–244, 250

**project templates, 31–32**

**projects**  
 creating, 13–14  
 defined, 16  
 Hello World, 16–18  
 naming, 13–14  
 screen saver project, 10

**properties**  
 controls, 138  
 defined, 24  
 fields (databases), 173  
 FontDialog control, 160  
 forms, 128–130, 135–137  
 MaxSelectionCount, 240, 242  
 MDI forms, 144–145  
 OpenFileDialog control, 162–163  
 RichTextBox control, 153–157  
 SaveFileDialog control, 164  
 SelectionStart, 240  
 setting, 39–40  
 Solution Explorer, 38–40

**Properties pane**  
 features, 16  
 Windows applications, 32

**publishing applications**  
 BinRelease folder, 277  
 .NET Framework, 278  
 tools, 277

## Q

**Quick Console window, 92**  
**quotes from stock market Web service, 270–272**

## R

**RDO (Remote Data Objects), 207–208**  
**records (databases), 171**  
**references**  
 Solution Explorer, 37  
 Web services, 260–264

**referential integrity, 175**  
**relational model databases, 172**  
**relationships (databases), 174**  
**Remote Data Objects (RDO), 207–208**  
**Remove method, 74**  
**removing**  
 breakpoints, 86  
 strings, 74

**Replace method, 74**  
**replacing strings, 74**  
**Report Services (SQL Server Express), 182**  
**reporting bugs, 12**  
**resizing controls, 141–142**  
**rich text (defined), 149**  
**Rich Text Editor, 152–153, 156–157**  
**RichTextBox control**  
 AcceptsTab property, 155  
 alignment options, 156–157  
 AutoWordSelection property, 155  
 BulletIndent property, 155  
 Dock property, 153–155  
 docking, 153–155  
 Margins property, 155  
 SelectionAlignment property, 155  
 SelectionBullets property, 155  
 uses, 149, 152  
 WordWrap property, 155  
 ZoomFactor property, 155, 157

**routines, viewing in Call Stack window, 93**

## S

**SaveFileDialog control, 152, 164–165**  
**screen saver project, 10**  
**SDI (single-document interface), 127**  
**searching**  
 string contents, 74  
 Web services

### searching (continued)

- through notification, 260
- with UDDI Directory, 261–264
- on the Web, 264–267

### second normal form (2NF), 175

### SelectAlignment property, 156–157

### selecting code with if...else statements, 103–104, 107–108

### SelectionAlignment property, 155

### SelectionBullets property, 155

### selections

- boolean operators, 100–101
- code blocks, 101–103
- defined, 97
- if ... else statement, 97, 99–104, 107–108
- switch ... case statement, 97, 104–107

### SelectionStart property, 240

### semantic/logical errors, 82

### services

- applications, 258
- ASP.NET, 258
- code, 269
- DelayedStockQuote, 270–272
- Description, 259
- Directory, 259
- Discovery, 259
- example, 256–257
- features, 255
- GlobalWeather, 272–276
- infrastructure, 259
- Internet protocols, 257
- locating
  - through notification, 260
  - with UDDI Directory, 261–264
  - on the Web, 264–267
- .NET Framework, 258
- referencing, 260–264
- testing, 269
- Wire Format, 259

### setting

- breakpoints, 86–87
- properties, 39–40

### short data type, 73

### ShowDialog() method, 158–160

### ShowEffects property, 160

### single-document interface (SDI), 127

### SOAP (Simple Object Access Protocol), 257

### software (defined), 22

### software programs (defined), 22

### Solution Explorer

- features, 15–16
- properties, 38–40
- references, 37
- viewing files, 37–38
- Windows applications, 32, 37–40

### solutions, 16

### Split method, 74

### SplitButton control, 250

### SplitContainer control, 222, 228

### splitting strings, 74

### SQL Server Express

- Configuration Manager, 182–183
- Database Explorer, 183–185, 196
- Database Solutions, 191
- default instance, 182
- features, 4–5, 181–182
- installing, 182
- Report Services, 182

### SQL Server (Microsoft), 178–179

### SqlCommand class (ADO.NET), 209, 212, 214

### SqlConnection class (ADO.NET), 209, 212

### SqlDataAdapter class (ADO.NET), 209–210

### standard data types, 73

### standards for naming variables, 77

### Start page, 7, 9–13

### StartLocation property, 135

### StartPosition property, 136

### StartsWith method, 74

### statements

- for, 109–110
- const, 80
- defined, 22
- do, 112–114
- finally, 118–119
- foreach, 111
- if ... else, 97, 99–104, 107–108
- switch ... case, 97, 104–107
- try ... catch, 116–118
- try ... catch ... finally, 119–121
- while, 112–114

### status bars, 224, 243, 249–252

### StatusLabel control, 250

### StatusStrip control

- example, 249–252
- uses, 224, 243

### stepping through code, 92–93

### stock quotes XML Web service, 269–272

### stored procedures, 185, 214–216

**string data type, 73****strings**

- comparing, 74
- copying, 74
- deleting, 74
- empty, 74
- indexes, 74
- inserting, 74
- matching, 74
- methods, 73–74
- null, 74
- padding, 74
- replacing, 74
- searching contents, 74
- splitting, 74
- substrings, 74
- trimming, 74

**Substring method, 74–76****subtraction (-) arithmetic operator, 72****switch ... case statement, 97, 104–107****switchboards**

- calling, 132–134
- creating, 130–134
- user interface standards, 126

**syntax errors, 82****System namespace, 53****System.Data namespace, 53****System.Drawing namespace, 53****System.IO.Directory class, 234****System.Windows.Forms namespace, 53****T****Tab control, 224–227****tab pages**

- adding, 226
- editing, 226–227
- inserting, 226
- modifying, 226–227

**TableAdapter control, 199****tables (databases)**

- creating, 188
- defined, 171–172
- displaying structure, 188–190
- editing, 188
- foreign key, 174
- maintaining, 185
- modifying, 188
- primary key, 174

structure, 173–174

viewing data, 190–191

**TabStrip control, 224****templates, 31–32****testing**

- forms, 48–49
- Web services, 269

**Text property, 135–136****TextBox control, 143, 228****third normal form (3NF), 175****Toolbox**

- features, 16
- Windows applications, 32

**ToolStripProgressBar control, 250–251****ToolStripStatusLabel control, 250–251****Total .NET Developer Suite (FMS Inc.), 281****ToUpper method, 74****Trim method, 74****TrimEnd method, 74****trimming strings, 74****TrimStart method, 74****try ... catch ... finally statement, 119–121****try ... catch statement, 116–118****U****UDDI Directory, 261–264****UDDI (Universal Description, Discovery, and Integration) registry, 259****unhandled exceptions, 115–116****upsizing Access databases to SQL Server, 182****user interface standards**

- forms, 126, 128
- importance of, 125–126
- switchboards, 126

**Using directive, 61–64****utilities**

- Data Source Configuration Wizard, 196–198
- defined, 22

**V****variables**

- assigning, 70–72
- Camel notation, 77
- converting between variable types, 77–79
- data types
  - standard, 73
  - strings, 73–74

### **variables (continued)**

- declaring, 68–70
- defined, 67–68
- displaying, 89–92
- editing, 90
- enumerations, 79
- Hungarian notation, 77
- Immediate window, 91–92
- Locals window, 90–91
- naming, 76–77
- Output window, 92
- Watch window, 92

### **video games, 22**

### **View menu, 152**

### **viewing, database table data, 190–191**

### **viewing files (Solution Explorer), 37–38**

### **views (databases)**

- creating, 191
- maintaining, 185

### **Visual Basic 2005 Express, 4**

### **Visual C# Express. See C# Express**

### **Visual C++ 2005 Express, 4**

### **Visual J# 2005 Express, 4**

### **Visual Studio .NET 2005, 281**

### **Visual Web Developer 2005 Express, 4, 278–280**

## **W**

### **Watch window, 92**

### **weather Web service, 272–276**

### **Web Developer 2005 Express, 4, 278–280**

### **Web form applications, 29**

### **Web references**

- adding, 267–268
- creating, 260–262, 264

### **Web services**

- applications, 258
- ASP.NET, 258
- code, 269
- DelayedStockQuote, 269–272
- Description, 259
- Directory, 259
- Discovery, 259
- example, 256–257
- features, 255
- GlobalWeather, 272–276
- infrastructure, 259
- Internet protocols, 257

- locating
  - through notification, 260
  - with UDDI Directory, 261–264
  - on the Web, 264–267
- .NET Framework, 258
- referencing, 260–264
- testing, 269
- Wire Format, 259

### **Web Services Description Language (WSDL), 259**

### **Web sites**

- DotNetJunkies.com, 13, 281
- FMS Inc., 281
- GotDotNet.com, 13

### **WebBrowser control**

- clearing, 233–234
- displaying files in, 238–239
- navigating, 238–239
- uses, 222, 228

### **while statement, 112–114**

### **window style properties (forms), 130**

### **windows**

- Call Stack window, 93
- Immediate window, 91–92
- Locals window, 90–91
- Output window, 92
- Quick Console window, 92
- Watch window, 92

### **Windows applications**

- creating, 10, 31–32
- features, 30
- files, 39
- IDE (Integrated Development Environment), 32–37
- Solution Explorer, 37–40
- Windows Application template, 31–32

### **Windows forms**

- captions, 40–41
- colors, 128
- controls
  - adding, 41–46
  - aligning, 141–143
  - BindingNavigator, 199
  - BindingSource, 199
  - Button, 143, 228
  - ColorDialog, 158–160
  - DataGridView, 199–201, 212–214
  - DataSet, 199
  - DateTimePicker, 222–223, 241–243
- defined, 28

DropDownButton, 250  
 FolderBrowserDialog, 222, 228, 232–233  
 FontDialog, 160–161  
 inserting, 41–46  
 ListBox, 209–212, 222, 228, 233–237  
 MenuStrip, 138–140  
 MonthCalendar, 222–223, 240–243  
 moving, 141–142  
 None, 152  
 OpenFileDialog, 152, 162–163  
 ProgressBar, 243–250  
 properties, 138  
 purposes of, 137  
 resizing, 141–142  
 RichTextBox, 149, 152–157  
 SaveFileDialog, 152, 164–165  
 SplitButton, 250  
 SplitContainer, 222, 228  
 StatusLabel, 250  
 StatusStrip, 224, 243, 249–252  
 Tab, 224–227  
 TableAdapter, 199  
 TabStrip, 224  
 TextBox, 143, 228  
 ToolStripProgressBar, 250–251  
 ToolStripStatusLabel, 250–251  
 WebBrowser, 222, 228, 233–234, 238–239  
 events  
   Activate, 26  
   Close, 26  
   code, 46–49  
   Deactivate, 26  
   defined, 26  
   Load, 26  
 MDI forms  
   creating, 146–147  
   properties, 144–145  
 multiple-document interface (MDI), 127–128  
 properties, 128–130, 135–137

single-document interface (SDI), 127  
 switchboards  
   calling, 132–134  
   creating, 130–134  
   user interface standards, 126  
 testing, 48–49  
   user interface standards, 126, 128  
**Windows programming, 25–26**  
**Wire Format (Web services), 259**  
**wordWrap property, 155**  
**WSDL (Web Services Description Language), 259**

## X

### XML Web services

applications, 258  
 ASPNET, 258  
 code, 269  
 DelayedStockQuote, 270–272  
 Description, 259  
 Directory, 259  
 Discovery, 259  
 example, 256–257  
 features, 255  
 GlobalWeather, 272–276  
 infrastructure, 259  
 Internet protocols, 257  
 locating  
   through notification, 260  
   with UDDI Directory, 261–264  
   on the Web, 264–267  
 .NET Framework, 258  
 referencing, 260–264  
 testing, 269  
 Wire Format, 259

## Z

### ZoomFactor property, 155–157









