

.NET .....	1:7
.NET Blueprint Microsoft's Vision .....	1:8
.NET Framework .....	1:5, 1-6
.NET Framework Class Library - Main Parts .....	7:5
.NET Framework Data Providers .....	8:12 - 14
.NET - from Our Perspective .....	1:10
.NET Programs - What are they? .....	1:11

**A**

About Sub-Menu .....	4:29
Access Modifiers .....	3:47
Access to a File .....	7:70 - 71
Add Items .....	4:40
Add to the Columns .....	4:41
Adding an Image to a Form's Background .....	4:8
ADO.NET .....	8:5
ADO.NET Architecture .....	8:9
ADO.NET Components .....	8:6 - 8
ADO.NET DataSet .....	8:15 - 16
ADO.NET - Design Goals .....	8:4
Align Numbers with Spaces .....	7:50
AND Operator .....	2:59
Application Development Tools - Windows based .....	1:21
Application Event Log - Writing to .....	7:96
Application State .....	5:51
Array .....	2:43 - 47
Array Collection Type .....	6:5 - 6
ArrayList .....	6:7 - 8, 6:9-11
ArrayList and List Collection Types .....	6:7 - 8
ArrayList Example .....	6:12 - 14
ASP.NET .....	5:4
ASP Code for a Default Form .....	5:8
Attributes .....	5:9
Auto Implemented Properties - Creating .....	3:38 - 40

**B**

Background Color - Changing a Form's Background .....	4:7
Base and Derived Class .....	3:21 - 24
Basic Program .....	2:4 - 5
Binary Operations .....	2:40 - 42
Boolean Expression .....	2:81
Boolean Type .....	2:27 - 28
Boolean Types .....	2:25
Braces in Code .....	2:12
Branching Statement .....	2:65
break Statement .....	2:67

**C**

C# - Resizing Tabs.....	4:52 - 54
C - Windows Forms.....	4:10
C and .NET .....	1:7
C Features.....	1:4
C Integral Types.....	2:30
C Operators.....	2:36 - 37
C Source Code and the .NET Framework .....	1:6
Calculation from Menu .....	4:32
Calling Namespace Members .....	2:124
case with a goto .....	2:69 - 70
Catch an Exception .....	6:88
Changing a Form's Background Color .....	4:7
Class .....	3:4
Class and Constructors.....	3:4
Class Declaration .....	2:6
Class Example .....	3:5 - 7
Clear and Remove Items .....	4:42
Clear Items.....	4:42
Close a Connection.....	8:27- 28
Close Logic .....	4:28
CLR .....	1:14
CLR - Parts of the .....	1:15
CLR - Result is Managed by .....	1:14
Code Library Assemblies - Creating .....	1:39
Collection - Purpose.....	6:4
Color - Setting .....	4:59
Color Dialog Box .....	4:57
Color Dialog Box - Making Available.....	4:58
Columns - Adding.....	4:41
Combine case Statements .....	2:68
Comments.....	2:11
Common Namespaces.....	7:6 - 9
Communicating Between Base and Derived Class .....	3:21 - 24
Compile and Run Program.....	1:32
Compile and Run the Program .....	1:18 -19
Compile the Program .....	1:18 -19, 1:32
Compiling and Running the Program.....	1:29 - 30
Compiling the Library .....	1:41
Component Program.....	1:40
Connection - Close.....	8:27- 28
Connection Strings.....	8:21
Console Application .....	1:31
Console Application Description .....	1:33 - 34
ConsoleReadLine.....	2:21
ConsoleWrite.....	2:20
ConsoleWriteLine.....	2:10
Constructors.....	3:4
ContainsValue .....	6:46
Context Menu .....	4:30 - 31
Context Menus .....	4:25
Controls to a Web Form - Adding .....	5:13
Conversational Programming.....	2:17 - 18

Cookies .....	5:41
Cookies Property .....	5:43
Copy Code .....	7:83 - 85
Copy Delete and Move Files and Folders .....	7:82
Core Object Methods - Overriding .....	7:33
Create a New Project .....	5:7
Creating a Tabbed Form with C# .....	4:48
Custom Dates and Time .....	7:45
Custom Formatting for Negative Numbers and Zero .....	7:51
Custom Number Formatting .....	7:43

**D**

DataReader - Choosing .....	8:10 - 11
DataReader or a DataSet - Choosing .....	8:10 - 11
DataSet - Choosing .....	8:10 - 11
DataSet - Disconnected Data .....	8:48 - 50
DataSet - Filling .....	8:57 - 58
DataSet Object - Creating .....	8:52
DataSet - Using .....	8:59 - 60
Date Formatting .....	7:44
Declaring Controls .....	5:15
default Choice .....	2:66
Default Constructor .....	3:8-9
Delete Files .....	7:86 - 90
Delete Files / Directories .....	7:86 - 90
Deleting Data .....	8:37
Deploy the XML Web Services .....	9:30 - 31
Derived Class .....	3:21 - 24
Design Goals for ADO.NET .....	8:4
Design Issues .....	8:51
Destructors .....	3:15
Determine Whether a String Represents a Numeric Value .....	7:61
Digits After Decimal Point .....	7:46 - 48
DISCO .....	9:17
Disconnected Data - The DataSet and SqlDataAdapter .....	8:48 - 50
Display Variables .....	2:15 - 16
Displaying Text on a Form's Title Bar .....	4:6
do Loop .....	2:75 - 78

**E**

Enable Menu .....	4:33
Encapsulation - Purpose .....	3:44
Enum Benefits .....	6:96
Enum Conversions .....	6:104 - 106
Enum - Creation .....	6:97 - 99
Enum Techniques .....	6:103
Enums Defined .....	6:95
Enums - Using .....	16:00 - 102
Escape Sequences .....	2:34
Event Processing .....	1:36
Exception - Catch .....	6:88
Exceptions .....	6:85
Exceptions - Specific .....	6:89
Exceptions - Unhandled .....	6:90
Exit Button .....	4:13

**F**

File - Access.....	7:70 - 71
File - Mode .....	7:74 - 75
File Common Dialog Box .....	4:61
File Creation.....	7:68 - 69
File Existence.....	7:66 - 67
File Sharing.....	7:72 - 73
File Support.....	7:65
Files Folders and Drives - Obtaining Information.....	7:76 - 81
Files that Make Up an ASP.NET Web Application .....	5:11 - 12
Filling the DataSet.....	8:57 - 58
Finally Blocks .....	6:91 - 92
Float and String Types .....	2:26
Float Types .....	2:26
Floating Point and Decimal .....	2:31 - 32
for Example .....	2:83
for Loop .....	2:79
foreach Example .....	2:88
foreach Loop .....	2:85 - 87
Form - Giving an Icon.....	4:9
Form - Preventing a Form from Appearing in the Taskbar .....	4:14
Formatting Strings.....	7:38 - 40
Form's Title Bar - Displaying Text on .....	4:6
Forms .....	4:4
Form - Resize.....	4:11
Framework Class Libraries .....	1:12

**G**

Generated Code.....	9:25 - 26
GetEnumerator Example .....	6:107
GetKeyList Method.....	6:45
GetNames Example .....	6:108
GetValueList and GetKeyList Methods.....	6:45
GetValueList Method.....	6:45
Giving a Form an Icon.....	4:9
GUI Classes .....	1:37 - 38

**H**

Hashtable .....	6:15 - 21
HTML Code for Button .....	5:14
HTML Code for Textbox.....	5:14
HTML Code for Textbox and Button .....	5:14
HTML Hidden Control .....	5:46
HTML versus Server Controls.....	5:16 - 17
if Example.....	2:52 - 54
if Format .....	2:55 - 56
if Format - Another .....	2:57
if Statement .....	2:50
ifelse Statement .....	2:58
Image - Adding to a Form's Background .....	4:8
Implementing Polymorphism.....	3:30 - 31
Index Number - Updating.....	6:36-37
Index, Retrieving an Item .....	6:39

Indexer Example .....	6:51 - 54
Indexers - Purpose .....	6:50
IndexOfKey .....	6:47
Inheritance Example .....	3:18 - 20
Inherited Interfaces .....	6:81 - 82
Initializer List .....	2:80
Inserting Data .....	8:34 - 35
Instance .....	3:10-11
Instance and Static .....	3:10-11
Instance in a Constructor .....	6:70 - 71
Instance Method .....	2:101
Integer Value - Input .....	2:51
Integral Types .....	2:29
Interface - Defining .....	6:77 - 78
Interface - Using .....	6:79 - 80
Interfaces - Purpose .....	6:74 - 75
Interfaces Implemented by Class .....	6:76
Item, Removing an Item .....	6:38
Iterating Using DictionaryEntry Objects .....	6:41-42
Iterator List .....	2:82
<b><u>K</u></b>	
Key, Retrieving by Index .....	6:40
Keys .....	6:44
<b><u>L</u></b>	
Library - Compiling .....	1:41
Link Labels .....	4:79
List Collection Types .....	6:7 - 8
ListEnumMembersByValue Example .....	6:109
ListView Control .....	4:37 - 38, 4:44
ListView Views .....	4:43
Local Variables .....	2:99
Logic in Menus .....	4:27
Login Application - Simple .....	5:20 - 22
Loop Continues .....	2:84
<b><u>M</u></b>	
Main Menu Strip .....	4:25
Main Menu Strip and Context Menus .....	4:25
Main Method .....	2:7
Managing State on the Client .....	5:40
Managing State on the Server .....	5:48
Menu Strip .....	4:26
Menus on Windows Forms .....	4:34
Message Box .....	4:15 - 16
Method Example .....	2:94 - 98
Method Reference .....	2:102 - 103
Method Return Type .....	2:9
Method Structure .....	2:91
Method Syntax .....	2:92 - 93
Methods in a struct .....	6:69
Methods with Parameters Example .....	2:104 - 109

---

Mode of a File .....	7:74 - 75
Modifying Strings.....	7:52 - 55
MSIL .....	1:9
MSIL and Common Type System .....	1:9

**N**

Name of a Form - Changing.....	4:5
Namespace - Example .....	2:119 - 120
Namespaces - Purpose.....	2:117
Nested Namespaces.....	2:121 - 123
New Project - Create.....	5:7
Number Formatting .....	7:42
Numeric and Boolean Types.....	2:25
Numeric Check.....	7:62
Numeric Types .....	2:25

**O**

Objects - Creating .....	3:43
Obtaining Information About Files Folders and Drives .....	7:76 - 81
Open a Connection .....	8:25
Open Dialog Box - Characteristics .....	4:65 - 67
Open File Dialog Box .....	4:62
Open File Example.....	4:63 - 64
out Parameter .....	2:114
Overloading Indexers .....	6:55 - 59
Overloading struct Constructors .....	6:68
Override the ToString Method.....	7:34 - 35
Overriding Core Object Methods .....	7:33

**P**

params Parameter .....	2:115
Passing Args .....	2:13 - 14
Passing Parameters.....	2:110 - 111
Polymorphism .....	3:25
Preventing a Form from Appearing in the Taskbar.....	4:14
Print Dialog Box .....	4:69 - 70
PrintDialog Class.....	4:71
PrintDocument Object.....	4:72-74
Private Access .....	3:49 - 50
Programming Combo Box.....	4:18
Programming List Box.....	4:19 - 20
Programming Radio Buttons .....	4:21 - 22
Programming Textbox.....	4:17
Progress Bar .....	4:75
ProgressBar Properties.....	4:76 - 77
Properties.....	3:32-33
Property - Create and Use .....	3:34 - 37
Protected Access .....	3:50-51
Public Access.....	3:48
Public Class .....	2:19

**Q**

Query String .....	5:47
Queue.....	6:26 - 27
Queue Example .....	6:28 - 29

**R**

Read a Text File One Line at a Time .....	7:95
Read from a Text File.....	7:93 - 94
Read/Only and Write/Only Properties.....	3:38
Read/Only Properties.....	3:38
Reading Data with the SqlDataReader .....	8:39
Reading the Data .....	8:41 - 43
Recompiling .....	5:23
ref Parameter .....	2:113
Relationships of C Source Code and the .NET Framework .....	1:6
Remove Items .....	4:42
Removing an Item .....	6:38
RequiredFieldValidator.....	5:30
Resize Form.....	4:11
Resizing Tabs with C# .....	4:52 - 54
Responding to Server Control Events.....	5:18 - 19
Return Type .....	2:100
Run the Program.....	1:18 -19, 1:32
Running the Service.....	9:27 - 29

**S**

Search Strings Using String Methods .....	7:58
Selected Color, Determined.....	4:60
Serialization.....	7:97 - 101
Serialized Object - Using.....	7:102 - 103
Server Control Events - Responding .....	5:18 - 19
Service - Running.....	9:27 - 29
Session State .....	5:49
Sessionless Cookies.....	5:42
Session-level State Storage.....	5:50
Set Title .....	4:12
ShowDialog Method .....	4:68
Simple Login Application.....	5:20 - 22
Single Values - Getting .....	8:38
SOAP .....	9:8
SortedList Collection .....	6:30 - 31
SortedList Contents - Modifying.....	6:34
SortedList - Declaring.....	6:32 - 33
SortedList - Updating Using the Key.....	6:35
Specific Exceptions .....	6:89
Split Strings .....	7:56 - 57
SqlCommand .....	8:26, 8:31
SqlCommand Object - Creating .....	8:32
SqlCommand - Using.....	8:33
SqlConnection Example.....	8:23 - 24
SqlConnection - Using .....	8:22

---

SqlConnection Object .....	8:19
SqlConnection Object - Creating .....	8:20
SqlDataAdapter - Creating .....	8:53
SqlDataAdapter - Disconnected Data .....	8:48 - 50
SqlDataAdapter - Updating with .....	8:54 - 56
SqlDataReader Object - Creating .....	8:40
SqlDataReader - Reading Data .....	8:39
SQLReader - Using .....	8:44 - 47
Stack .....	6:22 - 23
Stack Example .....	6:24 - 25
State on the Client - Managing .....	5:40
State on the Server - Managing .....	5:48
Stateless Application .....	5:39
Stateless versus State Application .....	5:39
Static and Instance Method .....	2:101
Static Constructor .....	3:14
Static .....	3:10-11
Static Method .....	2:101, 3:12-13
Static Modifier .....	2:8
Step Property .....	4:78
String Methods - Using Search Strings .....	7:58
String Represents a Numeric Value - Determine Whether .....	7:61
String Search .....	7:59 - 60
String Type .....	2:33
String Types .....	2:26
Strings .....	7:41
struct - Alternate Way of Instantiating .....	6:67
struct Constructors - Overloading .....	6:68
struct - Features .....	6:62
struct - Using .....	6:65 - 66
struct Example .....	6:64
struct Type - Creating .....	6:63
switch Characteristics .....	2:63 - 64
switch Example .....	2:61 - 62
switch Statement .....	2:60
System Namespace .....	7:10 -11
System.Collections Namespace .....	7:12 - 14
System.Data Namespace .....	7:15 - 17
System.Drawing Namespace .....	7:18
System.IO Namespace .....	7:19 - 20
System.Text Namespace .....	7:21 - 23
System.Threading Namespace .....	7:24
System.Timers Namespace .....	7:25
System.Web Namespace .....	7:26 - 27
System.Web.Services Namespace .....	7:28
System.Windows.Forms Namespace .....	7:29 - 30

**I**

Tab Operations .....	4:49 - 51
Tabbed Form - Creating with C#.....	4:48
Tabs - Purpose.....	4:47
Test Library Routine.....	1:42
Text File - Reading from.....	7:93 - 94
Text File - Writing to.....	7:91 - 92
this Reference .....	2:112
Thousands Separator.....	7:49
Timer .....	4:80 - 82
ToString Method - Override.....	7:34 - 35
Track Bar Control .....	4:83 - 84
Track Bar Control Example .....	4:85
Translation - How it Works in .NET .....	1:13
trycatch Blocks .....	6:86 - 87
Type Member Access Modifiers.....	3:45 - 46

**U**

UDDI.....	9:10, 9:18
Unary Operators.....	2:38 - 39
Unhandled Exceptions .....	6:90
Updating Changes .....	8:61
Updating Data .....	8:36
Updating - Using the Index Number.....	6:36-37
User Interface - Setting Up.....	5:36

**V**

Validation Controls .....	5:26 - 27
Validation Example .....	5:31 - 35
Validation Properties .....	5:28 - 29
Values .....	6:43
Variables .....	2:24
VB Type Input Box .....	4:39
Verbatim Literal .....	2:35
View State .....	5:44 - 45
Virtual Modifier .....	3:26
Virtual Modifier Example .....	3:27 - 29
Visual Studio and Windows.....	1:20

**W**

Web Forms Advantages.....	5:5 - 6
Web Related Methods.....	5:10
Web Service Application .....	9:20
Web Service - Describing.....	9:19
Web Service Project - Create.....	9:23 - 24
Web Service Stack.....	9:15 - 16
Web Services - Advantages.....	9:12 - 13
Web Services Background.....	9:4-5
Web Services - Benefits.....	9:11
Web Services Standards.....	9:7
Web Services - When to Use.....	9:14
while Example .....	2:73
while Loop .....	2:71 - 72, 2:74
Window Application with Controls.....	1:35

---

Windows.....	4:4
Windows Application Project - Creation.....	1:22 - 23
Windows Application - Simple.....	1:25 - 28
Windows and Forms .....	4:4
Windows based Application Development Tools .....	1:21
Windows Forms - Menus .....	4:34
Windows Forms in C.....	4:10
Windows Project Development .....	1:24
Write to a Text File .....	7:91 - 92
Write to the Application Event Log.....	7:96
Write/Only Properties .....	3:38
WSDL.....	9:9
<b>X</b>	
XML .....	8:5
XML and ADO.NET.....	8:5
XML Standard .....	9:6
XML Web Services - Deploy .....	9:30 - 31