

# CONTENTS

<b>Chapter 1 ■ Introducing .NET Framework 3.5</b>	<b>1</b>
Introduction.....	2
Versions of .NET Framework .....	2
Benefits of .NET Framework .....	3
Architecture of .NET Framework 3.5 .....	3
Common Language Runtime.....	4
.NET Framework Class Library .....	5
Common Type System.....	5
Common Language Specification.....	5
Windows Forms.....	5
ASP.NET and ASP.NET AJAX .....	6
ADO.NET .....	6
Windows Presentation Foundation .....	6
Windows Communication Foundation .....	6
Windows Workflow Foundation .....	6
Windows CardSpace .....	6
LINQ .....	7
Installing Visual Studio 2008 .....	7
Opening Visual Studio 2008 .....	11
Exploring Visual Studio 2008 IDE.....	13
Menu Bar.....	13
Toolbar.....	13
Design Window.....	14
Code Editor.....	14
Server Explorer .....	15
Solution Explorer .....	15
Toolbox .....	16
Properties Window .....	16
Object Browser.....	17
Class View Window .....	18
Summary .....	18
<b>Chapter 2 ■ Getting Started with Visual Basic 2008</b>	<b>19</b>
Introduction.....	20
Creating a Visual Basic 2008 Console Application.....	20
New Features of Visual Basic 2008 .....	21
Query Expressions .....	22
Local Type Inference .....	22
Object Initializers .....	22
Extension Methods.....	23
Lambda Expressions.....	23
Anonymous Types .....	23
Nullable Types .....	23
Partial Methods.....	24
Support for XML .....	24



Visual Basic 2008 Keywords .....	24
Visual Basic 2008 Operators .....	26
Arithmetic Operators .....	26
Assignment Operators.....	26
Concatenation Operators.....	27
Comparison Operators.....	27
Logical Operators .....	28
Operator Precedence.....	30
Data Types .....	31
Data Type Conversion .....	32
Variables .....	32
Constants.....	34
Selection Statements.....	34
If Else Statement.....	35
Select Case Statement.....	36
Iteration Statements .....	37
While Statement .....	37
Do While Statement .....	38
For Statement.....	39
For Each Statement .....	40
Arrays.....	41
Summary .....	41

## Chapter 3 ■ Understanding Object-Oriented Programming Concepts

43

Introduction.....	44
Working with Classes and Objects .....	44
Access Modifiers.....	45
Methods in Visual Basic.....	45
Constructors and Destructors .....	46
Partial Classes .....	47
Shared Methods .....	48
Extension Methods.....	49
Encapsulation .....	52
Inheritance .....	54
Defining a Derived Class .....	55
Accessing Members of the Base Class .....	56
Working with Abstract Classes .....	57
Working with Sealed Classes .....	58
Implementing Polymorphism.....	59
Implementing Compile Time Polymorphism .....	59
Runtime Polymorphism .....	62
Structures .....	63
Using a Structure .....	64
Working with Properties.....	65
Using a Property .....	65



Using an Anonymous Type for Read-Only Properties .....	66
Interfaces.....	67
Defining an Interface .....	67
Implementing an Interface .....	67
Inheriting an Interface.....	68
Namespaces .....	69
Creating Namespaces .....	70
Referencing Namespaces.....	70
Summary .....	72

<b>Chapter 4 ■ Working with Windows Forms</b>	<b>73</b>
---	-----------

Introduction.....	74
Creating a Visual Basic 2008 Windows Forms Application .....	74
Performing Some Basic Operations on Windows Forms.....	75
Setting the Title of a Form .....	75
Adding Controls to a Form.....	76
Handling the Click Event of a Button .....	79
Docking and Anchoring Controls.....	79
Setting the Tab Order of Controls.....	81
Enabling and Disabling Controls.....	84
Working with Multiple Forms.....	86
Setting the Startup Form.....	88
Creating Message Boxes .....	91
Creating Input Boxes .....	94
Creating Dialog Boxes.....	96
Summary .....	99

<b>Chapter 5 ■ Working with Windows Controls</b>	<b>101</b>
--	------------

Introduction.....	102
The Label Control.....	102
Formatting the Text in Labels .....	102
Handling the Click Event of Label.....	104
The TextBox Control.....	104
The Button Control .....	107
Formatting the Text in Buttons .....	107
Setting the Background and Foreground Colors of Buttons.....	108
The RadioButton Control.....	111
The CheckBox Control .....	114
The ComboBox Control.....	116
The ListBox Control .....	120
The GroupBox Control .....	122
The Panel Control.....	124
The PictureBox Control .....	126
The ProgressBar and Timer Controls.....	128
Summary .....	130

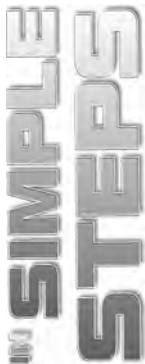


## Chapter 6 ■ Introducing Windows Presentation Foundation 131

Introduction.....	132
The Architecture of WPF 3.5 .....	132
The PresentationFramework Component .....	133
The PresentationCore Component .....	133
The WindowsBase Component.....	133
The MIL or Milcore Component.....	133
Types of WPF Applications.....	133
Standalone WPF Applications.....	133
XAML Browser Applications .....	135
The WPF 3.5 Designer .....	137
The Design View .....	137
The XAML View .....	140
The Split View Bar .....	141
The Tag Navigator .....	142
XAML and WPF.....	143
XAML Elements and Attributes.....	143
Namespaces and XAML.....	145
Markup Extensions.....	145
Common Controls in WPF 3.5.....	146
Using the Grid Control .....	147
Using the Button Control .....	148
Using the TextBox Control.....	149
Using the PasswordBox Control.....	151
Using the TextBlock Control .....	153
Using the Border Control .....	154
Using the GridSplitter Control.....	155
Using the Canvas Control .....	157
Using the StackPanel Control.....	158
Resources and Styles .....	159
Using a Static Resource .....	160
Using a Dynamic Resource.....	161
Setting Style Through a Resource .....	163
Summary .....	164

## Chapter 7 ■ Windows Workflow Foundation 165

Introduction.....	166
Workflow Principles.....	166
Workflows Coordinate Work Performed by People and Software.....	166
Workflows are Long Running and Stateful .....	166
Workflows are based on Extensible Models .....	166
Workflows are Transparent and Dynamic throughout their Lifecycle .....	166
Components of Windows Workflow Foundation.....	167
Workflow.....	167
Base Activity Library .....	168
Custom Activities.....	169
Host Process .....	170



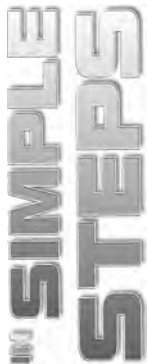
Runtime Engine .....	170
Runtime Services .....	170
Developing a Simple Workflow Application .....	170
Implementing Conditions in Workflows .....	172
Using Workflows with Other Applications .....	175
Summary .....	179

<b>Chapter 8 ■ Working with Data and ADO.NET</b>	<b>181</b>
--	------------

Introduction.....	182
Introducing ADO.NET.....	182
New Features in ADO.NET.....	182
Components of ADO.NET.....	183
Basic Operations in ADO.NET.....	185
Types of Data Binding in Windows Forms.....	198
Simple Data Binding.....	198
Complex Data Binding .....	201
Data Binding in Windows Presentation Foundation .....	203
Data Flow Directions.....	203
Declaration of Data Binding in WPF.....	204
Binding Sources in WPF .....	209
Summary .....	215

<b>Chapter 9 ■ Introducing Language-Integrated Query</b>	<b>217</b>
--	------------

Introduction.....	218
LINQ Queries.....	218
Executing a Simple LINQ Query .....	218
The Standard Query Operators.....	220
The Sorting Operators .....	220
The Set Operators .....	222
Filtering Operator .....	223
The Quantifier Operators .....	224
The Projection Operators .....	225
The Partitioning Operators .....	226
The Join Operators.....	228
The Grouping Operators .....	230
The Generation Operators .....	231
The Element Operators .....	231
The Conversion Operators .....	232
The Aggregate Operators .....	232
LINQ to ADO.NET .....	232
LINQ to SQL.....	232
LINQ to DataSet .....	236
Anonymous Types .....	237
Lambda Expressions .....	237
Summary .....	238



<b>Chapter 10 ■ Deploying Visual Basic 2008 Applications</b>	<b>239</b>
--	------------

Introduction.....	240
Deploying Applications by Using Windows Installer.....	240
Deploying Applications by Using ClickOnce .....	252
Summary .....	256

<b>Chapter 11 ■ Web Service and WCF Service</b>	<b>257</b>
---	------------

Introduction.....	258
Using a Web Service .....	258
Using a WCF Service.....	265
Summary .....	270