

CONTENTS

Chapter 1 ■ Introduction to .NET Framework 3.5	1
Introduction	2
Versions of .NET Framework	2
Benefits of .NET Framework	3
Architecture of .NET Framework 3.5.....	3
Components of .NET Framework 3.5	4
CLR.....	4
CTS and CLS.....	5
.NET Framework Class Library.....	5
Assemblies and Metadata	6
Windows Forms.....	6
ASP.NET and ASP.NET AJAX	6
ADO.NET	7
WPF.....	7
WCF	7
WF.....	7
WCS	8
LINQ.....	8
Summary	8
Chapter 2 ■ Common Language Runtime	9
Introduction	10
Understanding the Architecture of CLR	10
Understanding Managed Code	11
Understanding Memory Management	12
Understanding Exceptions	12
Using Try-Catch-Finally Block	13
Understanding CTS.....	14
Value Types.....	15
Reference Types	16
Understanding CLS.....	17
Understanding Metadata and Assemblies	17
Assembly Contents	17
Assembly Manifest.....	18
GAC (Global Assembly Cache).....	18
Strong Name Assemblies	18
Private and Shared Assemblies	19
Side-by-Side Execution	19
Understanding Security.....	19
Type-Safe and Verifiably Type-Safe MSIL Code	20
Understanding Threading	22

Difference between Processes and Threads	22
Multithreading	22
Thread Priorities.....	23
Thread Synchronization.....	23
Understanding AppDomains	23
Summary	24
Chapter 3 ■ .NET Framework Class Libraries	25
Introduction	26
Understanding Namespaces	26
Exploring the System Namespace	28
Exploring the Object Class.....	31
Understanding the Type Class and Reflection Namespace	32
Understanding the Array Class and Collections Namespace.....	33
Exploring Collections Classes in .NET Framework	34
Exploring the I/O Namespace	38
Understanding the File and FileInfo Classes.....	39
Understanding the Stream and FileStream Classes	41
Summary	42
Chapter 4 ■ Working with Windows Forms	43
Introduction	44
Common Operations on Windows Forms.....	44
Changing the Title of a Windows Form.....	44
Showing and Hiding the Maximize, Minimize, and Close Buttons	45
Setting the Initial State and Position of a Windows Form	45
Adding Controls to a Form.....	47
Setting the Tab Order of Controls	47
Docking and Anchoring Controls	48
Adding Multiple Forms to a Windows Application	50
Creating Always-on-Top Form	53
Enabling and Disabling Controls and Forms	54
Moving and Resizing Forms and Controls at Run-Time.....	54
Creating a Message Box.....	56
Creating an Input Box	57
Creating a Dialog Box.....	59
Commenting the Code.....	65
Summary	66
Chapter 5 ■ Working with Web Forms	67
Introduction	68
ASP.NET and Web Forms	68
Understanding ASP.NET 3.5 Provider Model.....	69
ASP.NET 3.5 Coding Models	69



The Single-File Page Model	70
The Code-Behind Page Model	70
Code Sharing in ASP.NET 3.5	70
Using the Code Directory	70
Using the Bin Folder	74
Using the Global Assembly Cache.....	74
Managing States of an ASP.NET Application.....	74
The Application State.....	75
The Session State	75
The View State.....	75
Using Application-State, Session-State, and View-State	76
Web Form Controls	82
HTML Controls	82
Web Server Controls.....	82
Web Form Life Cycle in ASP.NET	83
Different Stages of ASP.NET Page	83
ASP.NET Pages Life Cycle Events.....	83
Summary	84
Chapter 6 ■ Programming with Windows Presentation Foundation (WPF)	85
Introduction	86
The Architecture of WPF 3.5	86
The PresentationFramework Component	87
The PresentationCore Component	87
The WindowsBase Component.....	87
The MIL or Milcore Component	87
Types of WPF Applications.....	87
Standalone WPF Applications.....	87
XAML Browser Applications (XBAPs).....	90
The WPF 3.5 Designer.....	91
The Design View	92
The XAML View.....	95
XAML and WPF	97
XAML Elements and Attributes.....	97
Namespaces and XAML.....	99
Markup Extensions.....	99
Common Controls in WPF 3.5	100
Using the Grid Control	101
Using the Button Control	103
Using the TextBox Control.....	104
Using the PasswordBox Control.....	105
Using the TextBlock Control	108



Using the Border Control	109
Using the GridSplitter Control.....	110
Using the Canvas Control	112
Using the StackPanel Control	113
Resources and Styles.....	115
Using a Static Resource	116
Using a Dynamic Resource.....	117
Setting Style Through a Resource.....	119
Summary	120
Chapter 7 ■ Working with ADO.NET and Data Binding	121
Introduction	122
Introducing ADO.NET	122
New Feature in ADO.NET	122
Components of ADO.NET	122
Basic Operations in ADO.NET.....	124
Types of Data Binding in a Windows Forms	137
Simple Data Binding.....	137
Complex Data Binding	141
Data Binding in Windows Presentation Foundation	144
Data Flow Directions.....	144
Declaration of Data Binding in WPF.....	145
Binding Sources in WPF	149
Summary	158
Chapter 8 ■ Language- Integrated Query	159
Introduction	160
LINQ Queries	160
Executing a Simple LINQ Query.....	160
Standard Query Operators.....	162
Sorting Operators.....	163
Set Operators	164
Filtering Operator	164
Quantifier Operators.....	165
Projection Operators.....	166
Partitioning Operators.....	167
Join Operators.....	167
Grouping Operator	169
Generation Operators	170
Element Operators	171
Conversion Operators.....	171
Aggregate Operators	171



LINQ to ADO.NET	171
LINQ to SQL.....	171
LINQ to DataSet	174
Anonymous Types	178
Lambda Expressions.....	178
Summary	178

Chapter 9 ■ Windows Workflow Foundation 179

Introduction	180
Workflow Principles	180
Workflows Coordinate Work Performed by People and Software.....	180
Workflows are Long Running and Stateful	180
Workflows are based on Extensible Models.....	180
Workflows are Transparent and Dynamic throughout their Lifecycle	180
Components of Windows Workflow Foundation	181
Workflow.....	181
Base Activity Library	182
Custom Activities.....	184
Host Process	184
Runtime Engine.....	184
Runtime Services	184
Developing a Simple Workflow Application.....	184
Implementing Conditions in Workflows.....	186
Using Workflows with Other Applications.....	190
Summary	194

Chapter 10 ■ Developing ASP.NET AJAX Applications 195

Introduction	196
Traditional and ASP.NET AJAX Web Applications	196
AJAX Server Controls	196
ScriptManager Control	197
UpdatePanel Control	198
UpdateProgress Control	198
Timer Control	199
Creating an ASP.NET AJAX Application	199
The ASP.NET AJAX Control Toolkit.....	203
Installing AJAX Control Toolkit	204
Controls in the ASP.NET AJAX Control Toolkit	206
Using the ASP.NET ACT Controls	210
Summary	214

Chapter 11 ■ Web and WCF Services in ASP.NET 3.5 215

Introduction	216
Using a Web Service	216

Using a WCF Service	222
Summary	228
Chapter 12 ■ Working with XML	229
Introduction	230
Support for XML in .NET Framework 3.5	230
The System.Xml Namespace.....	230
Understanding Streamed XML	231
The XmlReader Class	231
Validation with the XmlReader Class	232
The XmlWriter Class	232
Working with Streamed XML-Reading Data	232
Understanding DOM in .NET Framework 3.5.....	240
XPath and XSLT in .NET Framework 3.5.....	241
The System.Xml.XPath Namespace.....	241
The System.Xml.Xsl Namespace	243
Using XML with ADO.NET	243
Using Object Serialization with XML.....	244
Summary	251