

Contents

INTRODUCTION

1. Introduction to Programming	1
Introduction.....	2
What is a Program?	2
What is a Programming Language?	2
High-Level Language	2
Low-Level Language.....	3
Conversion from Source Language to Machine Language.....	4
HLL to Machine Language Conversion	4
Assembly Language to Machine Language Conversion.....	4
Program Development Cycle	5
Analyzing the Problem	5
Developing a Solution	6
Coding the Solution	9
Testing the Program.....	10
Summary.....	10
2. Introduction to .NET Framework 3.5 and Visual Studio 2008	11
Introduction.....	12
Versions of .NET Framework	12
Benefits of .NET Framework	13
Architecture of .NET Framework 3.5	13
Components of .NET Framework 3.5	14
Common Language Runtime	14
Common Type System and Common Language Specification	15
.NET Framework Class Library.....	15
Assemblies and Metadata.....	15
Windows Forms.....	16
ASP.NET and ASP.NET AJAX.....	16
ADO.NET.....	16
Windows Presentation Foundation.....	16
Windows Communication Foundation	17
Windows Workflow Foundation	17
Windows CardSpace	17
Language-Integrated Query	17
Introducing Visual Studio 2008.....	17
New Features of Visual Studio 2008	18
Support for Multi-Targeting.....	18
ASP.NET Support for AJAX and JavaScript IntelliSense.....	18
Improved Support for JavaScript Debugging	19
Support for LINQ.....	19
Improved Application Deployment	19
Installing Visual Studio 2008	20
Visual Studio 2008 Integrated Development Environment	22
Opening Visual Studio 2008	22

vi Comdex .NET Programming Course Kit

Exploring the Visual Studio 2008 IDE	23
Developing Visual Studio 2008 Applications.....	30
Console Applications.....	30
Windows Applications.....	32
Web Applications.....	37
Summary.....	42

VB 2008

1. Getting Started with Visual Basic 2008.....	45
Introduction.....	46
New Features of Visual Basic 2008	46
Query Expressions.....	46
Local Type Inference.....	47
Object Initializers.....	47
Extension Methods.....	47
Lambda Expressions	47
If Opertaor.....	48
Anonymous Types.....	48
Partial Methods.....	48
Nullable Value Types	48
Support for XML	49
Keywords	49
Operators	50
Arithmetic Operators	50
Assignment Operators	51
Concatenation Operators	51
Comparison Operators	52
Logical and Bitwise Operators	52
Miscellaneous Operators.....	55
Operator Precedence	55
Data Types.....	56
Statements.....	57
Option Statements	57
Imports Statements	58
Variables.....	58
Constants	59
Selection Statements.....	59
The If...Else Statement	59
The Select...Case Statement.....	61
Iteration Statements	62
The For...Next Statement.....	62
The For...Each Statement.....	63
The While...End While Statement.....	64
The Do...Loop Statement.....	65
Arrays	66
Enumerations	67
Summary.....	68

2. Object-Oriented Programming.....	69
Introduction.....	70
Basic Principles of Object-Oriented Programming	70
Encapsulation.....	70
Abstraction.....	71
Inheritance.....	71
Polymorphism.....	71
Classes and Objects.....	71
Access Modifiers.....	72
Defining a Class.....	73
Variables, Properties, and Methods.....	73
Creating Objects.....	74
Constructors and Destructors.....	76
Partial Classes.....	77
Shared Members.....	78
Extension Methods.....	79
Inheritance.....	81
Defining a Derived Class.....	82
Accessing Members of the Base Class.....	82
Working With Abstract Classes.....	83
Working With Sealed Classes.....	85
Interfaces.....	86
Defining an Interface.....	86
Implementing an Interface.....	86
Inheriting an Interface.....	86
Polymorphism.....	88
Compile-Time Polymorphism.....	88
Run-Time Polymorphism.....	91
Anonymous Types.....	93
Structures.....	94
Namespaces.....	95
Creating Namespaces.....	95
Referencing Namespaces.....	96
Summary.....	98
3. Windows Forms.....	99
Introduction.....	100
The Form Class.....	100
Common Operations on Windows Forms.....	102
Changing the Title of a Windows Form.....	103
Setting the Initial State and Position of a Windows Form.....	104
Displaying and Hiding the Minimize, Maximize, and Close Buttons.....	105
Adding Controls to a Form.....	105
Setting the Tab Order of Controls.....	107
Docking and Anchoring Controls.....	107
Adding Multiple Forms to a Windows Forms Application.....	109
Setting the Startup Form.....	112
Creating an Always-On-Top Form.....	113
Displaying and Hiding Controls and Forms.....	114

Moving and Resizing Forms and Controls at Run Time	116
Creating a Message Box.....	117
Using the MsgBox Function.....	118
Using the MessageBox.Show Function	121
Creating an Input Box	125
Creating a Dialog Box.....	126
Handling Events	131
Handling Mouse Events.....	131
Handling Keyboard Events.....	132
Commenting the Code	134
Summary.....	134
4. Working with Windows Forms Controls - I	135
Introduction.....	136
The Control Class.....	136
Using the Label Control.....	137
Using the TextBox Control.....	139
Using the Button Control	141
Using the RadioButton Control.....	142
Using the CheckBox Control.....	144
Using the ComboBox Control.....	145
Using the ListBox Control	148
Using the GroupBox Control.....	150
Using the Panel Control.....	151
Using the PictureBox Control.....	153
Using the Timer Control	155
Using the ProgressBar Control.....	156
Summary.....	158
5. Working with Windows Forms Controls - II	159
Introduction.....	160
The ToolStrip Control.....	160
The MenuStrip Control.....	166
The StatusStrip Control.....	173
Dialog Boxes in Visual Basic 2008	178
The FolderBrowserDialog Control	178
Using the OpenFileDialog Control.....	182
Using the SaveFileDialog Control.....	185
Using the FontDialog Control.....	188
Using the ColorDialog Control.....	191
Using the Printing Controls	194
Summary.....	198
6. Errors and Exceptions Handling.....	199
Introduction.....	200
Types of Errors.....	200
Syntax Errors.....	200
Run-Time Errors.....	201
Logical Errors.....	204
Exceptions.....	206

Exception Classes	206
Using the Try-Catch-Finally Statement	207
Using the Throw Statement	209
Using a User-Defined Exception Class.....	211
Summary.....	212
7. Introducing Windows Presentation Foundation (WPF)	213
Introduction.....	214
Architecture of WPF 3.5	214
The PresentationFramework Component	215
The PresentationCore Component	215
The WindowsBase Component	215
The MIL or Milcore Component	215
Types of WPF Applications	215
WPF Standalone Applications	215
XAML Browser Application (XBAP)	217
The WPF 3.5 Designer	219
The Design View	220
The XAML View	223
The Split View Bar.....	223
The Tag Navigator.....	224
XAML and WPF.....	225
XAML Elements and Attributes.....	225
Namespaces and XAML	226
Markup Extensions	227
Common Controls in WPF 3.5	227
The Grid Control.....	228
The Button Control	230
The TextBox Control.....	232
The PasswordBox Control.....	234
The TextBlock Control	236
The Border Control	238
The GridSplitter Control	239
The Canvas Control	241
The StackPanel Control	243
Resources and Styles.....	244
Static Resources.....	245
Dynamic Resources	247
Styles as Resources.....	248
Summary.....	250
8. Working with ADO.NET	251
Introduction.....	252
Basic SQL Statements	252
The SELECT Statement.....	252
The WHERE Clause.....	253
The BETWEEN Clause	253
The IN Clause	253
The LIKE Clause	253
The DISTINCT Clause	253

The Logical Operations	254
The ORDER BY Clause.....	254
The AS Clause.....	254
The Built-in Functions.....	254
The GROUP BY Clause.....	254
The HAVING Clause	255
The DELETE Statement	255
The UPDATE Statement	255
Joining Tables	255
Introducing ADO.NET	255
New Features in ADO.NET.....	255
Components of ADO.NET.....	256
Basic Operations in ADO.NET.....	258
Creating a Connection to a Database.....	258
Executing Commands by Using a Command Object.....	261
Adding and Configuring a Data Adapter	263
Creating a Dataset.....	267
Using a Data Adapter to Retrieve Data in a Dataset	269
Summary.....	272
9. Language-Integrated Query.....	273
Introduction.....	274
Working with LINQ Queries.....	274
Obtaining and Creating a Simple LINQ Query.....	274
Standard Query Operators.....	276
Sorting Operators.....	276
Set Operators	278
The Filtering Operator	280
Quantifier Operators.....	281
Projection Operators	281
Partitioning Operators.....	283
Join Operators.....	285
Grouping Operators	286
Generation Operators.....	288
Element Operators	288
Conversion Operators	288
Aggregate Operators	288
LINQ to ADO.NET.....	288
LINQ to SQL.....	289
LINQ to DataSet	292
Using Anonymous Types in Queries.....	293
Using Lambda Expressions in Queries	294
Summary.....	296
10. Windows Workflow Foundation	297
Introduction.....	298
Workflow Principles.....	298
Workflows Coordinate Work Performed by People and Software.....	298
Workflows are Long Running and Stateful	298
Workflows are based on Extensible Models.....	298
Workflows are Transparent and Dynamic throughout their Lifecycle.....	298

Components of Windows Workflow Foundation.....	299
Workflow.....	299
Base Activity Library	299
Custom Activities.....	300
Host Process.....	300
Runtime Engine.....	300
Runtime Services.....	301
Creating Workflows	301
Creating a Sequential Workflow	301
Creating a State Machine Workflow	303
Implementing Conditions in Workflows	307
By Creating a Rule Condition	308
By Creating a Code Condition	311
Using Workflows with Other Applications	314
Summary.....	318

ASP.NET 3.5

1. ASP.NET 3.5 Essentials	321
Introduction to ASP.NET.....	322
Versions of ASP.NET	322
Benefits of ASP.NET	322
Robust Database-Driven Functionality	322
Faster Execution of Web Sites.....	322
Memory Leak and Crash Protection	323
Easy Deployment	323
Multiple Language Support	323
New Features in ASP.NET 3.5	323
ASP.NET AJAX Support.....	323
The ListView Control	324
The DataPager Control.....	324
Support for WCF Services.....	324
Support for Nested Master Pages at Design Time	324
Merge Tool in ASP.NET 3.5.....	324
Support for Microsoft Office Applications	324
Introducing the VS 2008 IDE	325
Exploring the VS 2008 IDE.....	325
Start Page.....	325
The Toolbars	326
The Server Explorer Window	327
The Solution Explorer Window.....	327
The Class View Window	328
The Properties Window	328
The Code Editor Window.....	329
The Toolbox	330
The Output Window	331
The Error List Window.....	332
Creating a Sample Web Site.....	332
Summary.....	334

2. Developing a Web Application.....	335
Introduction to Web Applications	336
Anatomy of ASP.NET 3.5	336
CSS Style Manager.....	336
Understanding ASP.NET 3.5 Provider Model.....	337
ASP.NET 3.5 Coding Models	337
Code Sharing	338
Using the Code Directory.....	338
Using the Bin Folder	340
Using the Global Assembly Cache	340
Compilation in ASP.NET 3.5.....	341
Compiling on First Request.....	341
Recompiling on Change	341
Compilation Dependencies	341
Using the Merge Tool	341
Managing States of an ASP.NET Application	342
The Application State.....	342
The Session State.....	342
The View State.....	342
Using Application State, Session State, and View State.....	343
Summary.....	346
3. Web Forms: Standard Controls.....	347
Introduction.....	348
The WebControl Class.....	348
Using the Label Control.....	349
Using the TextBox Control.....	351
Using the Button Control	354
Using the ImageButton Control	356
Using the ListBox Control	359
Using the RadioButton Control.....	361
Summary.....	364
4. Web Forms: Navigation Controls.....	365
Introduction to Navigation Controls	366
The SiteMapPath Control.....	366
Using the SiteMapPath Control	367
Customizing the Appearance of the SiteMapPath Control	372
The Menu Control.....	373
Using the Menu Control	374
The TreeView Control.....	377
Using the TreeView Control	379
Summary.....	384
5. Web Forms: Validation Controls.....	385
Introduction.....	386
The BaseValidator Class.....	386
Using the RequiredFieldValidator Control	387
Using the RangeValidator Control.....	389
Using the RegularExpressionValidator Control.....	392

Using the CompareValidator Control.....	394
Using the CustomValidator Control.....	397
Using the ValidationSummary Control	400
Summary.....	402
6. The Login Controls	403
Introduction to the Login Controls.....	404
Creating an User Account in ASP.NET.....	404
The Login Control.....	407
Using the Login Control	408
The LoginView Control.....	411
The LoginName Control	412
Using the LoginName Control.....	412
The LoginStatus Control	414
Using the LoginStatus Control	414
The PasswordRecovery Control	417
Configuring the web.config File for Password Recovery	420
Summary.....	420
7. WebParts Controls	421
Introduction to WebParts Controls	422
Overview of the WebParts Controls.....	422
Using WebPartManager Control.....	423
Using the ProxyWebPartManager Control	424
Using the WebPartZone Control.....	425
Using the CatalogZone Control.....	426
Using the EditorZone Control.....	426
Using the ConnectionsZone Control.....	427
Creating a Web Application Using WebParts Controls	428
Summary.....	434
8. Implementing Master Pages and Themes.....	435
Introduction.....	436
Creating Simple Master Pages	436
Creating Nested Master Pages.....	441
Themes	447
Page Theme	447
Global Theme	447
Creating Themes.....	447
Applying Themes on Controls at Runtime	450
Using the StyleSheetTheme Attribute.....	453
Summary.....	454
9. Caching in ASP.NET 3.5.....	455
Introduction.....	456
Caching Techniques.....	456
Output Caching.....	456
Partial-Page Output Caching.....	460
Data Caching.....	460
Understanding Cache Dependencies.....	464
Summary.....	464

10. Web and WCF Services	465
Introduction.....	466
Creating a Web Service	466
Using a Web Service	468
Creating a WCF Service.....	471
Using a WCF Service.....	473
Summary.....	476
11. Introducing Silverlight 2.0	477
Introduction.....	478
Features of Silverlight 2.0.....	478
Supported by .NET Programming Model.....	478
Comprehensive UI Framework.....	478
Support for Deep Zoom Technology.....	479
Support for 2-D Graphics, Animations, and Multimedia	479
Silverlight 2.0 Architecture.....	479
Installing Silverlight Tools	480
Developing Applications using Silverlight	482
Creating a Silverlight Application	482
Resizing Rows and Columns	484
Hosting Video in a Web Site	486
Summary.....	490

C# 2008

1. Getting Started with C# 2008	493
Introduction.....	494
New Features of C# 2008	494
Implicitly Typed Local Variables	494
Auto-Implemented Properties.....	495
Extension Methods.....	495
Query Keywords	496
Partial Method Definitions.....	497
Object Initializers	497
Anonymous Types.....	498
Lambda Expressions	498
Identifiers and Keywords.....	498
Data Types.....	500
Value Types	500
Reference Types	502
Variables and Constants	503
Declaring Variables	504
Assigning Values to Variables	505
Declaring Constants	506
Declaring Variables of Nullable Type	506
Operators	507
Using Arithmetic Operators	511
Understanding Operator Precedence	513
Type Conversions	514
Implicit Conversion	515

Explicit Conversion	515
Arrays	516
Creating Single-Dimensional Arrays	517
Creating Multidimensional Arrays	519
Control Flow Statements	521
Selection Statements.....	521
Iteration Statements or Loops.....	529
Jump Statements.....	535
Summary.....	538
2. Object-Oriented Programming.....	539
Introduction.....	540
Basic Principles of Object-Oriented Programming	540
Encapsulation.....	540
Abstraction.....	541
Inheritance.....	541
Polymorphism.....	541
Classes and Objects	541
Access Modifiers.....	542
Defining a Class	543
Variables, Properties, and Methods.....	543
Creating Objects	544
Constructors and Destructors	545
Partial Classes.....	547
Static Classes	548
Extension Methods.....	549
Inheritance	550
Defining a Derived Class.....	551
Accessing Members of the Base Class.....	551
Working With Abstract Classes	552
Working With Sealed Classes	554
Interfaces.....	555
Defining an Interface.....	556
Implementing an Interface.....	556
Inheriting an Interface.....	556
Polymorphism.....	558
Compile-Time Polymorphism.....	558
Run-Time Polymorphism.....	561
Anonymous Types	563
Structures	564
Namespaces.....	566
Creating Namespaces	566
Referencing Namespaces	567
Summary.....	568
3. Windows Forms.....	569
Introduction.....	570
The Form Class.....	570
Common Operations on Windows Forms.....	572
Changing the Title of a Windows Form	573

Setting the Initial State and Position of a Windows Form	574
Displaying and Hiding the Minimize, Maximize, and Close Buttons	575
Adding Controls to a Form	575
Setting the Tab Order of Controls.....	576
Docking and Anchoring Controls.....	577
Adding Multiple Forms to a Windows Forms Application	578
Setting the Startup Form	580
Creating an Always-On-Top Form	581
Displaying and Hiding Controls and Forms	582
Moving and Resizing Forms and Controls at Run Time	584
Creating a Message Box.....	585
Using the MessageBox.Show method.....	585
Handling Events	588
Handling Mouse Events	589
Handling Keyboard Events.....	589
Commenting the Code	592
Summary.....	592
4. Errors and Exceptions Handling.....	593
Introduction.....	594
Types of Errors.....	594
Syntax Errors.....	594
Run-Time Errors.....	596
Logical Errors.....	598
Exceptions	600
Exception Classes	601
Using the try-catch-finally Statement.....	601
Using the throw Statement	604
Using a User-Defined Exception Class.....	605
Summary.....	606
5. Introducing Windows Presentation Foundation (WPF)	607
Introduction.....	608
Architecture of WPF 3.5	608
The PresentationFramework Component	609
The PresentationCore Component	609
The WindowsBase Component	609
The MIL or Milcore Component	609
Types of WPF Applications	609
WPF Standalone Applications	609
XAML Browser Application (XBAP)	612
The WPF 3.5 Designer	614
The Design View	615
The XAML View	618
The Split View Bar.....	619
The Tag Navigator.....	620
XAML and WPF.....	621
XAML Elements and Attributes.....	621
Namespaces and XAML	622
Markup Extensions	622
Common Controls in WPF 3.5	623

The Grid Control.....	624
The Button Control.....	626
The TextBox Control.....	628
The PasswordBox Control.....	630
The TextBlock Control.....	632
The Border Control.....	634
The GridSplitter Control.....	635
The Canvas Control.....	637
The StackPanel Control.....	638
Resources and Styles.....	640
Static Resources.....	641
Dynamic Resources.....	642
Styles as Resources.....	644
Summary.....	646
6. Working with ADO.NET.....	647
Introduction.....	648
Basic SQL Statements.....	648
The SELECT Statement.....	648
The WHERE Clause.....	649
The BETWEEN Clause.....	649
The IN Clause.....	649
The LIKE Clause.....	649
The DISTINCT Clause.....	649
The Logical Operations.....	650
The ORDER BY Clause.....	650
The AS Clause.....	650
The Built-in Functions.....	650
The GROUP BY Clause.....	650
The HAVING Clause.....	651
The DELETE Statement.....	651
The UPDATE Statement.....	651
Joining Tables.....	651
Introducing ADO.NET.....	651
New Features in ADO.NET.....	651
Components of ADO.NET.....	652
Basic Operations in ADO.NET.....	654
Creating a Connection to a Database.....	654
Executing Commands by Using a Command Object.....	656
Adding and Configuring a Data Adapter.....	658
Creating a Dataset.....	661
Using a Data Adapter to Retrieve Data in a Dataset.....	662
Summary.....	664
7. Implementing Data Binding.....	665
Introduction.....	666
Types of Data Binding in Windows Forms.....	666
Working with Simple Data Binding.....	666
Working with Complex Data Binding.....	670
Data Binding in Windows Presentation Foundation.....	674
Data Flow Directions.....	675
Declaration of Data Binding in WPF.....	675

Binding Sources in WPF	679
Summary.....	684
8. Language Integrated-Query.....	685
Introduction.....	686
Working with LINQ Queries.....	686
Obtaining and Creating a Simple LINQ Query.....	686
Standard Query Operators	688
Sorting Operators.....	688
Set Operators	690
The Filtering Operator	690
Quantifier Operators.....	692
Projection Operators	692
Partitioning Operators.....	694
Join Operators.....	694
Grouping Operators.....	696
Generation Operators.....	698
Element Operators	698
Conversion Operators	698
Aggregate Operators	699
LINQ to ADO.NET.....	699
LINQ to SQL.....	699
LINQ to DataSet.....	704
Using Anonymous Types in Queries.....	705
Using Lambda Expressions in Queries	707
Summary.....	708
9. Windows Workflow Foundation	709
Introduction.....	710
Workflow Principles.....	710
Workflows Coordinate Work Performed by People and Software.....	710
Workflows are Long Running and Stateful	710
Workflows are based on Extensible Models.....	710
Workflows are Transparent and Dynamic throughout their Lifecycle.....	710
Components of Windows Workflow Foundation.....	711
Workflow.....	711
Base Activity Library	711
Custom Activities.....	712
Host Process.....	712
Runtime Engine.....	712
Runtime Services.....	713
Creating Workflows	713
Creating a Sequential Workflow	713
Creating a State Machine Workflow	715
Implementing Conditions in Workflows	719
By Creating a Rule Condition	719
By Creating a Code Condition	722
Using Workflows with Other Applications	724
Summary.....	728

Appendix A: Deployment	729
About the CD	751

Bonus Chapters in the CD

VB 2008

1. Implementing Data Binding	3
Introduction.....	4
Types of Data Binding in Windows Forms.....	4
Working with Simple Data Binding	5
Working with Complex Data Binding.....	9
Data Binding in Windows Presentation Foundation	15
Data Flow Directions	15
Declaration of Data Binding in WPF	16
Binding Sources in WPF	20
Summary.....	26

ASP.NET 3.5

1. Working with Database Controls.....	29
Introduction.....	30
Working with ADO.NET.....	30
Disconnected Data Architecture	31
Accessing Data by Using ADO.NET	31
The Data-Source Controls	32
The SqlDataSource Control	32
The AccessDataSource Control	33
The ObjectDataSource Control.....	34
The XmlDataSource Control.....	34
The LinqDataSource Control.....	35
The Data-Bound Controls	36
The GridView Control.....	37
The DataList Control.....	44
The DetailsView Control	52
The Repeater Control.....	58
The ListView and DataPager Controls.....	62
Summary.....	72
2. Application Globalization	73
Introduction.....	74
Globalization of Web Sites.....	74
Internationalization	76
Localization.....	76
Knowing Culture	76
Creating Resources.....	78
Local Resources	78
Global Resources.....	79
Using Localization Expressions	79
Implicit Localization Expressions.....	80
Explicit Localization Expressions	85

Implementing Localization.....	89
Elements of HTML.....	89
Static Content.....	89
Localizing Script Files	90
Summary.....	96
3. Developing ASP.NET AJAX Applications	97
Introduction.....	98
Features of AJAX.....	98
AJAX Server Controls	98
The ScriptManager Control	99
The UpdatePanel Control	100
The UpdateProgress Control	100
The Timer Control	101
Creating an ASP.NET AJAX Application	101
ASP.NET AJAX Control Toolkit.....	106
Controls in ASP.NET AJAX Control Toolkit.....	106
Creating an Application using the ASP.NET AJAX Control Toolkit.....	110
Summary.....	113

C# 2008

1. Working with Windows Forms Controls - I	117
Introduction.....	118
The Control Class.....	118
Using the Label Control.....	119
Using the TextBox Control.....	121
Using the Button Control	123
Using the RadioButton Control.....	125
Using the CheckBox Control.....	127
Using the ComboBox Control	128
Using the ListBox Control	131
Using the GroupBox Control.....	133
Using the Panel Control.....	135
Using the PictureBox Control.....	136
Using the Timer Control	139
Using the ProgressBar Control.....	140
Summary.....	142
2. Working with Windows Forms Controls - II	143
Introduction.....	144
The ToolStrip Control.....	144
The MenuStrip Control.....	150
The StatusStrip Control.....	157
Dialog Boxes in Visual C# 2008	162
The FolderBrowserDialog Control	163
Using the OpenFileDialog Control.....	167
Using the SaveFileDialog Control.....	170
Using the FontDialog Control.....	173
Using the ColorDialog Control	176
Using the Printing Controls	180
Summary.....	184