

# Table of Contents

<b>Preface .....</b>			<b>iii</b>
<b>1. Introduction to Programming</b>	<b>1</b>	<b>ASP.NET and ASP.NET AJAX</b>	<b>17</b>
Introducing a Programming Language	2	ADO.NET	17
High-Level Language	2	Windows Presentation Foundation	17
Low-Level Language	3	Windows Communication Foundation	17
Converting Source Code to Machine Language Code	4	Windows Workflow Foundation	18
High-Level Language to Machine Language Conversion	4	Windows CardSpace	18
Assembly Language to Machine Language Conversion	4	Language-Integrated Query	18
Explaining Program Development Cycle	5	Parallel Extensions	18
Analyzing the Problem	5	Managed Extensibility Framework	18
Developing a Solution	7	Dynamic Language Runtime	18
Coding the Solution	9	Exploring New Features of .NET Framework 4.0	19
Testing the Program	10	Improved Application Compatibility and Deployment Support	19
Summary	10	Improved Security Model	20
<b>2. Introducing .NET Framework 4.0 and Visual Studio 2010</b>	<b>11</b>	Networking Improvements	20
Exploring the Benefits of .NET Framework	12	Improved Core ASP.NET Services	20
Consistent Programming Model	12	Improvements in WPF	20
Language Interoperability	12	Integration of WCF and WF	21
Automatic Management of Resources	13	Installing Visual Studio 2010	21
Ease of Deployment	13	Opening Visual Studio 2010	23
Exploring the Versions of .NET Framework	13	Exploring Visual Studio 2010 IDE	25
Explaining .NET Framework 4.0 Architecture	14	Start Page	26
Common Language Runtime	15	Menu Bar and Toolbar	26
CTS and CLS	16	Toolbox	26
.NET Framework Class Library	16	Solution Explorer	27
Assemblies and Metadata	16	Properties Window	28
Windows Forms	17	Designers and Code Editor	29
		Server Explorer	29
		Output Window	30

## viii Comdex .NET 4.0 Programming Course Kit

Object Browser	30
Class View Window	31
Introducing the Key Enhancements in Visual Studio 2010 IDE	31
The Navigate To Feature	31
The Generate From Usage Feature	32
Reference Highlighting	33
IntelliSense Suggestion Mode	33
Developing Applications in Visual Studio 2010	34
Developing a Console Application	34
Developing a Windows Forms Application	37
Developing a WPF Application	39
Developing a Web Site	41
Summary	44

### VISUAL BASIC 2010

#### 1. Getting Started with Visual Basic 2010 45

New Features of Visual Basic 2010	46
Auto-Implemented Properties	46
Collection Initializers	47
Implicit Line Continuation	47
Multiline Lambda Expressions	47
New Command-Line Compiler	48
Type Equivalence Support	48
Dynamic Support	48
Covariance and Contravariance	48
Visual Basic 2010 Keywords	48
Operators	50
Arithmetic Operators	50
Assignment Operators	51
Comparison Operators	51
Concatenation Operators	52
Logical and Bitwise Operators	52
Miscellaneous Operators	54
Operator Precedence	54

Data Types in Visual Basic 2010	55
Visual Basic Statements	57
Working with Selection Statements	58
Working with Iteration Statements	61
Variables	65
Constants	66
Arrays	66
Enumerations	67
Summary	68

#### 2. Windows Forms 69

Introducing the Form Class	70
Performing Common Form Operations	73
Setting the Title of a Form	73
Setting the Initial Position and State of a Form	74
Hiding the Minimize, Maximize, and Close Buttons	75
Adding Controls to a Form	76
Setting the Tab Order of Controls	77
Docking and Anchoring Controls	78
Adding Forms to a Windows Forms Application	79
Setting the Startup Form	81
Creating Always-On-Top Forms	82
Showing and Hiding Forms and Controls	84
Resizing and Moving Forms and Controls at Run Time	85
Creating Message Boxes	87
Using the MsgBox Function	87
Using the MessageBox.Show Function	89
Creating Input Boxes	93
Creating Dialog Boxes	94
Handling Events	97
Adding Comments to the Code	100
Summary	100

<b>3. Windows Forms Controls - I</b>	<b>101</b>	The Milcore Component	167
Introducing the Control Class	102	Describing Types of WPF Applications	168
Using the Label Control	103	WPF Standalone Applications	168
Using the TextBox Control	105	XBAP Applications	170
Using the Button Control	108	Exploring WPF 4.0 Designer	172
Using the RadioButton Control	110	Design View	172
Using the CheckBox Control	112	XAML View	175
Using the ComboBox Control	114	Split View Bar	176
Using the ListBox Control	117	Tag Navigator	176
Using the GroupBox Control	120	Using XAML in WPF	177
Using the Panel Control	122	XAML Elements and Attributes	178
Using the PictureBox Control	124	Namespaces and XAML	179
Using the Timer Control	126	Markup Extensions	179
Using the ProgressBar Control	128	Working with WPF Controls	180
Summary	130	Using the Grid Control	180
<b>4. Windows Forms Controls - II</b>	<b>131</b>	Using the Button Control	182
Using the ToolStrip Control	132	Using the TextBox Control	184
Using the MenuStrip Control	136	Using the PasswordBox Control	186
Using the StatusStrip Control	142	Using the TextBlock Control	188
Working with Dialog Boxes	146	Using the Border Control	189
Using the FolderBrowserDialog Control	147	Using the GridSplitter Control	191
Using the OpenFileDialog Control	149	Using the Canvas Control	193
Using the SaveFileDialog Control	151	Using the StackPanel Control	194
Using the FontDialog Control	154	Using the DataGrid Control	195
Using the ColorDialog Control	157	Using the Calendar Control	199
Using the PrintDialog and PrintDocument Controls	161	Using the DatePicker Control	201
Summary	164	Working with Resources and Styles	203
<b>5. Windows Presentation Foundation</b>	<b>165</b>	Using the Static Resources	204
Exploring the Improvements in WPF 4.0	166	Using the Dynamic Resources	205
Explaining WPF 4.0 Architecture	167	Defining Styles as Resources	207
The PresentationFramework Component	167	Summary	208
The PresentationCore Component	167	<b>6. Windows Workflow Foundation</b>	<b>209</b>
		Exploring the Improvements in WF	210
		Explaining WF Architecture	210

## **x Comdex .NET 4.0 Programming Course Kit**

Workflow	211
Activity	212
Built-In Activity Library	212
Host Process	213
Runtime Engine	213
Runtime Services	213
Understanding Bookmark Activities	213
Developing a Sample Workflow Application	214
Implementing Conditions in Workflows	215
Creating and Using Custom Activities	218
Summary	224
<b>7. LINQ in Visual Basic 2010</b>	<b>225</b>
Creating a Simple LINQ Query	226
Working with Standard Query Operators	227
Sorting Operators	228
Set Operators	231
Filtering Operators	233
Projection Operators	235
Partitioning Operators	237
Grouping Operators	239
Join Operators	241
Quantifier Operators	244
Generation Operators	244
Element Operators	244
Conversion Operators	245
Aggregate Operators	246
Equality Operator	246
Concatenation Operator	247
Zip Operator	247
Implementing LINQ to ADO.NET	248
LINQ to DataSet	248
LINQ to SQL	250
Using Anonymous Types in Queries	255
Using Lambda Expressions in LINQ Queries	257

Exploring Parallel LINQ	259
Summary	260

## **C# 2010**

<b>1. Getting Started with C# 2010</b>	<b>261</b>
Exploring New Features of C# 2010	262
Call Hierarchy	262
Live Semantic Errors	263
Named and Optional Arguments	263
New Command-Line Compiler Options	264
Enhanced COM Interoperability	264
Introducing Keywords and Identifiers	265
Describing Operators and Operator Precedence	266
Exploring Data Types in C# 2010	271
Value Types	272
Reference Types	274
Pointer Types	275
Explaining Data Type Conversion	275
Implicit Conversion	276
Explicit Conversion	276
Describing Variables and Constants	277
Declaring Variables	278
Initializing Variables	278
Declaring Variables of Nullable Type	279
Declaring Constants	280
Working with Arrays	281
Single-Dimensional Arrays	282
Multidimensional Arrays	284
Exploring Control Flow Statements	285
Selection Statements	285
Iteration Statements	293
Jump Statements	300
Summary	302

<b>2. Object-Oriented Programming</b>	<b>303</b>	Performing Implicit Conversion	337
Exploring Basic Principles of Object-Oriented Programming	304	Performing Dynamic Operations	338
Encapsulation	304	Creating Objects of the DynamicObject and ExpandoObject Classes	339
Abstraction	305	The DynamicObject Class	340
Inheritance	305	The ExpandoObject class	341
Polymorphism	305	Summary	342
Working with Classes and Objects	305	<b>4. Working with ADO.NET</b>	<b>343</b>
Access Modifiers	306	Introducing SQL	344
Classes and Class Members	307	The SELECT Statement	344
Class Objects	308	The WHERE Clause	345
Constructors and Destructors	309	The BETWEEN Operator	345
Partial Classes	311	The IN Operator	345
Static Classes	312	The LIKE Operator	345
Extension Methods	314	The DISTINCT Clause	345
Implementing Inheritance	315	Logical Operators	346
Defining a Derived Class	315	The ORDER BY Clause	346
Accessing Members of the Base Class	316	The AS Clause	346
Working with Abstract Classes	317	Built-in Functions	346
Working with Sealed Classes	319	The GROUP BY Clause	347
Working with Interfaces	320	The HAVING Clause	347
Defining an Interface	320	The DELETE Statement	347
Implementing an Interface	321	The UPDATE Statement	347
Inheriting an Interface	321	Joining Tables	347
Implementing Polymorphism	323	Introducing ADO.NET	347
Compile-Time Polymorphism	323	Enhancements in ADO.NET	348
Run-Time Polymorphism	327	Components of ADO.NET	349
Using Structures	328	Accessing Data in ADO.NET	350
Using Anonymous Types	330	Establishing a Connection to a Database	351
Working with Namespaces	331	Executing Commands using a Command Object	354
Summary	332	Adding and Configuring a Data Adapter	355
<b>3. Dynamic Programming</b>	<b>333</b>	Creating a Dataset	360
Explaining Dynamic Language Runtime	334	Accessing Data in a Dataset using a Data Adapter	361
Working With the Dynamic Type	335	Summary	364

<b>5. Implementing Data Binding</b>	<b>365</b>
Data Binding in Windows Forms	366
Simple Data Binding	366
Complex Data Binding	370
Data Binding in WPF	375
Data Flow Directions	376
Declaration of Data Binding in WPF	376
Binding Sources in WPF	380
Summary	386
<b>6. LINQ in C# 2010</b>	<b>387</b>
Creating a Simple LINQ Query	388
Working with Standard Query Operators	389
Sorting Operators	390
Set Operators	393
Filtering Operator	395
Projection Operators	397
Partitioning Operators	399
Grouping Operators	401
Join Operators	403
Quantifier Operators	406
Generation Operators	406
Element Operators	406
Conversion Operators	407
Aggregate Operators	408
The Equality Operator	408
The Concatenation Operator	409
The ZIP Operator	409
Implementing LINQ to ADO.NET	410
LINQ to DataSet	411
LINQ to SQL	413
Using Anonymous Types in Queries	421
Using Lambda Expressions in Queries	423
Exploring PLINQ	425
Summary	426

<b>7. Errors and Exceptions Handling</b>	<b>427</b>
Exploring Types of Errors	428
Syntax Errors	428
Runtime Errors	431
Logical Errors	435
Handling Exceptions	438
Using the try-catch-finally Statement	439
Using the throw Statement	442
Using the User-Defined Exception Class	444
Summary	446

## ASP.NET 4.0

<b>1. Introduction to ASP.NET 4.0</b>	<b>447</b>
Exploring Versions of ASP.NET	448
Describing Benefits of ASP.NET	448
Robust Database-Driven Functionality	449
Faster Execution of Web Sites	449
Memory Leak and Deadlock Protection	449
Easy Deployment	449
Interoperability	449
Exploring New Features in ASP.NET 4.0	449
ASP.NET Core Services	450
ASP.NET Web Forms	451
Dynamic Data	452
ASP.NET Chart Control	452
Microsoft AJAX Functionality	452
Support for MVC based Web Applications	453
Improved CSS Compatibility	453
Exploring ASP.NET 4.0 Web Application	453
Explaining ASP.NET 4.0 Provider Model	456
Explaining ASP.NET 4.0 Coding Models	457
Implementing Code Sharing	458
Using the Code Directory	458
Using the Bin Directory	459

Using the Global Assembly Cache	459	Customizing Appearance of the SiteMapPath Control	506
Compiling an ASP.NET 4.0 Web Application	459	Working with the Menu Control	507
Multiple Language Support	459	Creating Static Menus	508
Automatic Compilation	460	Creating Dynamic Menus	510
Flexible Deployment	460	Working with the TreeView Control	513
Extensible Build System	460	Summary	516
Understanding Dynamic Compilation in ASP.NET 4.0	460	<b>4. Validation Controls</b>	<b>517</b>
Compiling on First Request	461	Introducing the BaseValidator Class	518
Recompiling on Change	461	Using the RequiredFieldValidator Control	519
Compiling Dependencies	461	Using the RangeValidator Control	522
Compiling Output	461	Using the RegularExpressionValidator Control	525
Supporting Multiple Languages	461	Using the CompareValidator Control	528
Optimizing Dynamic Compilation	462	Using the CustomValidator Control	531
Describing the Disadvantages of Dynamic Compilation	462	Using the ValidationSummary Control	534
Summary	462	Summary	536
<b>2. Standard Controls</b>	<b>463</b>	<b>5. Login Controls</b>	<b>537</b>
Introducing the WebControl Class	464	Creating a User Account in ASP.NET 4.0	538
Using the Label Control	465	Using the Login Control	540
Using the TextBox Control	467	Using the LoginName Control	544
Using the Button Control	469	Using the LoginView Control	549
Using the ImageButton Control	472	Using the LoginStatus Control	551
Using the ListBox Control	475	Using the PasswordRecovery Control	553
Using the RadioButton Control	478	Configuring the web.config File for Password Recovery	558
Using the CheckBox Control	481	Summary	558
Using the Table Control	484	<b>6. Database Controls</b>	<b>559</b>
Using the Wizard Control	488	Working with ADO.NET	560
Using the Calendar Control	493	Exploring Disconnected Data Architecture	560
Using the AdRotator Control	496	Accessing Data using ADO.NET	561
Summary	500	Introducing DataSource Controls	561
<b>3. Navigation Controls</b>	<b>501</b>	The SqlDataSource Control	562
Working with the SiteMapPath Control	502	The AccessDataSource Control	564
Using the SiteMapPath Control	503		

## **xiv** Comdex .NET 4.0 Programming Course Kit

---

The ObjectDataSource Control	567	Using the StylesheetTheme Attribute	637
The XmlDataSource Control	569	Summary	640
The LinqDataSource Control	571	<b>9. Caching in ASP.NET 4.0</b>	<b>641</b>
The SiteMapDataSource Control	575	Caching in ASP.NET	642
The EntityDataSource Control	576	Introducing the Cache Class	642
Working with Data-Bound Controls	579	Describing Output Caching	643
Using the GridView Control	579	The Location Attribute	644
Using the DataList Control	583	The Shared Attribute	645
Using the DetailsView Control	585	The VaryByCustom Attribute	645
Using the FormView Control	588	The VaryByParam Attribute	645
Using the ListView and DataPager Controls	591	Implementing Output Caching	646
Using the Repeater Control	594	Describing Partial-Page Output Caching	647
Using the Chart Control	596	Understanding the Disk Output Cache	648
Using the QueryExtender Control	598	Describing Post-Cache Substitution and Substitution Control	648
Summary	600	Data Caching	651
<b>7. WebParts Controls</b>	<b>601</b>	Adding Items to Cache	652
Introducing WebParts Controls	602	Retrieving Data from Cache	653
Using the WebPartManager Control	603	Deleting Items from Cache	653
Using the CatalogZone Control	605	Implementing Data Caching	653
Using the WebPartZone Control	607	Explaining Cache Dependencies	656
Using the EditorZone Control	609	Summary	656
Using the ConnectionsZone Control	611	<b>10. Developing Web and WCF Services</b>	<b>657</b>
Using the ProxyWebPartManager Control	612	Exploring New Features of WCF 4.0	658
Creating a Web Application using WebParts Controls	614	Routing Service	658
Summary	620	Default Configuration	659
<b>8. Master Pages and Themes</b>	<b>621</b>	Support for Discovery Behaviours	659
Creating Master Pages	622	Improved REST Service Development	659
Simple Master Page	623	Support for Integration of WCF with WF	659
Nested Master Page	627	Creating a Web Service	659
Explaining Themes	631	Using a Web Service	662
Creating Themes	632	Creating a WCF Service	665
Applying Themes on Controls at Runtime	634		



Using a WCF Service	667
Creating WCF Data Services	670
Summary	676
<b>11. Introducing Silverlight 4.0</b>	<b>677</b>
Exploring Key Features of Silverlight	678
Supported by .NET Programming Model	678
Comprehensive UI Framework	678
Support for Deep Zoom Technology	679
Support for 3D Graphics, Animations, and Multimedia	679
Support for Networking	679
Support for Higher Quality Video and Audio	679
Out-of-Browser Capabilities	679
Exploring New Features of Silverlight 4.0	680
Explaining the Silverlight Architecture	680
Installing Silverlight 4.0 Tools	681
Assemblies and Files in Silverlight Applications	684
Controls Used in Silverlight Applications	687
Developing Silverlight Applications	691
Creating a Simple Silverlight Application	691
Hosting Video in a Web site	695
Creating Applications Using Different Controls	699
Summary	714
<b>Appendix A: Deployment</b>	<b>715</b>
<b>Appendix B: Windows Phone Application</b>	<b>743</b>
<b>About the CD</b>	<b>759</b>

## BONUS CHAPTERS IN THE CD

### VISUAL BASIC 2010

<b>1. Implementing Data Binding</b>	<b>1</b>
Data Binding in Windows Forms	2
Simple Data Binding	2
Complex Data Binding	6
Data Binding in WPF	13
Data Flow Directions	13
Declaration of Data Binding in WPF	14
Binding Sources in WPF	18
Summary	24

### C# 2010

<b>1. Windows Forms Controls - I</b>	<b>25</b>
Introducing the Control Class	26
Using the Label Control	27
Using the TextBox Control	30
Using the Button Control	33
Using the RadioButton Control	35
Using the CheckBox Control	37
Using the ComboBox Control	40
Using the ListBox Control	43
Using the GroupBox Control	47
Using the Panel Control	50
Using the PictureBox Control	52
Using the Timer Control	55
Using the ProgressBar Control	57
Summary	60
<b>2. Windows Forms Controls - II</b>	<b>61</b>
Using the ToolStrip Control	62
Using the MenuStrip Control	67
Using the StatusStrip Control	76
Working with Dialog Boxes	81

Using the FolderBrowserDialog Control	82
Using the OpenFileDialog Control	85
Using the SaveFileDialog Control	87
Using the FontDialog Control	90
Using the ColorDialog Control	94
Using the PrintDialog and PrintDocument Controls	98
Summary	102

### **ASP.NET 4.0**

## **1. Application Globalization 103**

Exploring Globalization	104
Internationalization	106
Localization	106
Explaining Culture	106
Creating Resources	108
Local Resources	108
Global Resources	109
Using Localization Expressions	110
Implicit Localization Expressions	111
Explicit Localization Expressions	115
Implementing Localization	118
HTML Elements	119
Static Content	119
Localizing Script Files	121
Summary	125

## **2. Developing ASP.NET Ajax Applications 127**

Exploring AJAX	128
Exploring the New Features of ASP.NET 4.0 AJAX	129
Live Data Binding	129
Client-Side Template Rendering	129
Declarative Instantiation of Client Components	129
Using Observer Pattern on JavaScript Objects and Arrays	129
Invoking ADO.NET Data Services and Data Contexts	130
The DataView Control	130
Exploring the New Features in the Microsoft AJAX Library	130
Exploring AJAX Server Controls	130
The ScriptManager Control	131
The ScriptManagerProxy Control	132
The UpdatePanel Control	132
The Timer Control	133
The UpdateProgress Control	133
Creating an AJAX Enabled Website	134
Exploring the ACT	137
Installing the ASP.NET 4.0 ACT	140
Creating an Application Using the ACT	145
Summary	148