

Table of Contents

Preface		iii
1. Introduction to Programming	1	
Introducing a Programming Language	2	
High-Level Language	2	
Low-Level Language	3	
Converting Source Code to Machine Language Code	4	
High-Level Language to Machine Language Conversion	4	
Assembly Language to Machine Language Conversion	4	
Explaining Program Development Cycle	5	
Analyzing the Problem	5	
Developing a Solution	7	
Coding the Solution	9	
Testing the Program	10	
Summary	10	
2. Introducing .NET Framework 4.5 and Visual Studio 2012	11	
Exploring the Benefits of .NET Framework	12	
Consistent Programming Model	12	
Cross-platform Support	12	
Language Interoperability	13	
Automatic Management of Resources	13	
Ease of Deployment	13	
Exploring the Versions of .NET Framework	13	
Explaining .NET Framework 4.5 Architecture	14	
Common Language Runtime	15	
CTS	16	
.NET Framework Class Library	16	
BCL	16	
Assemblies and Metadata	18	
Windows Forms	18	
ASP.NET and ASP.NET AJAX	19	
ADO.NET	19	
Windows Presentation Foundation	19	
Windows Communication Foundation	19	
Windows Workflow Foundation	19	
Windows CardSpace	20	
Language-Integrated Query	20	
Dynamic Language Runtime	20	
Exploring New Features of .NET Framework 4.5	21	
.NET for Windows Store Apps	21	
Portable Class Libraries	21	
Core New Features and Improvements	21	
MEF	22	
Asynchronous File Operations	22	
Tools	22	
Parallel Computing	22	
Improvements in Web Application Development	23	
Networking	23	
Improvements in WPF	23	
Improvements in WCF	24	
Improvements in WF	24	
Installing Visual Studio 2012	25	
Opening Visual Studio 2012	29	
Exploring Visual Studio 2012 IDE	31	
Start Page	32	
Menu Bar and Toolbar	32	
Toolbox	32	
Solution Explorer	33	
Properties Window	34	
Designers and Code Editor	35	
Server Explorer	35	
Output Window	36	
Object Browser	36	
Class View Window	37	
Introducing the Key Enhancements in Visual Studio 2012 IDE	37	
Projects and Solutions	37	
Window Management	39	
Search	40	
Code Editing for C++	41	
Multibrowser Support	42	

■ Comdex .NET 4.5 Programming Course Kit

Page Inspector	42
HTML Editor	43
CSS Editor	45
JavaScript Editor	49
Developing Applications in Visual Studio 2012	49
Developing a Console Application	49
Developing a Windows Forms Application	52
Developing a WPF Application	55
Developing a Web Site	57
Summary	60

VISUAL BASIC

1. Getting Started with Visual Basic 2012	61
New Features of Visual Basic 2012	62
Async and Await	62
Iterators	63
Call Hierarchy	63
Caller Information	63
The Global Keyword in Namespace Statements	63
Code Editing	63
Visual Basic 2012 Keywords	63
Operators	65
Arithmetic Operators	65
Assignment Operators	66
Comparison Operators	66
Concatenation Operators	67
Logical and Bitwise Operators	67
Miscellaneous Operators	69
Operator Precedence	70
Data Types in Visual Basic 2012	71
Visual Basic Statements	72
Working with Selection Statements	73
Working with Iteration Statements	75
Variables	80
Constants	81
Arrays	81
Enumerations	83
Summary	84

2. Windows Forms	85
Introducing the Form Class	86
Performing Common Form Operations	89
Setting the Title of a Form	89
Setting the Initial Position and State of a Form	90
Hiding the Minimize, Maximize, and Close Buttons	91
Adding Controls to a Form	92
Setting the Tab Order of Controls	93
Docking and Anchoring Controls	94
Adding Forms to a Windows Forms Application	95
Setting the Startup Form	98
Creating Always-On-Top Forms	98
Showing and Hiding Forms and Controls	100
Resizing and Moving Forms and Controls at Run Time	102
Creating Message Boxes	103
Using the MsgBox Function	103
Using the MessageBox.Show Function	106
Creating Input Boxes	109
Creating Dialog Boxes	110
Handling Events	113
Adding Comments to the Code	116
Summary	116
3. Windows Forms Controls - I	117
Introducing 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	128
Using the ComboBox Control	130
Using the ListBox Control	133
Using the GroupBox Control	136
Using the Panel Control	138
Using the PictureBox Control	140
Using the Timer Control	142
Using the ProgressBar Control	144
Summary	146

4. Windows Forms Controls - II	147	WindowsBase	186
Using the ToolStrip Control	148	The Milcore Component	186
Using the MenuStrip Control	152	Describing Types of WPF Applications	186
Using the StatusStrip Control	158	WPF Standalone Applications	186
Working with Dialog Boxes	162	XBAP Applications	188
Using the FolderBrowserDialog Control	163	Exploring WPF 4.5 Designer	190
Using the OpenFileDialog Control	165	Design View	191
Using the SaveFileDialog Control	167	XAML View	194
Using the FontDialog Control	170	Split View Bar	194
Using the ColorDialog Control	173	Using XAML in WPF	195
Using the PrintDialog and PrintDocument Controls	176	XAML Elements and Attributes	195
Summary	180	Namespaces and XAML	197
5. Windows Presentation Foundation	181	Markup Extensions	197
Exploring the Improvements in WPF 4.5	182	Working with WPF Controls	198
The Ribbon Control	182	Using the Ribbon Control	198
Support for Validating Data Synchronously and Asynchronously	183	Using the Grid Control	200
Support for Binding to Types that Implement ICustomTypeProvider	183	Using the Button Control	202
Support for Fetching Binding Information	183	Using the TextBox Control	204
Data Binding to Static Properties	183	Using the PasswordBox Control	206
Support for Accessing Collections on a Non-UI Thread	184	Using the TextBlock Control	208
Support for Automatically Updating a Source of a Data Binding	184	Using the Border Control	209
New VirtualizingPanel Features	184	Using the GridSplitter Control	211
Support for Implementing Weak Reference to an Event	184	Using the Canvas Control	212
New Methods Defined in the Dispatcher Class	184	Using the StackPanel Control	214
Support for the Use of Markup Extensions for Events	184	Using the DataGrid Control	215
Support for Rearrangement of Data on Modification (Live Shaping)	185	Using the Calendar Control	219
Improved Performance when Displaying Large Sets of Grouped Data	185	Using the DatePicker Control	221
Support for the Validation of Data Context Object	185	Working with Resources and Styles	223
Explaining WPF 4.5 Architecture	185	Using the Static Resources	223
The PresentationFramework Component	186	Using the Dynamic Resources	225
The PresentationCore Component	186	Defining Styles as Resources	227
		Summary	228
		6. Windows Workflow Foundation	229
		Exploring the Improvements in WF	230
		Workflow Versioning	230
		Activities	231
		Support for Partial Trust	231
		New Designer Capabilities	231
		New Workflow Development Models	234
		Explaining WF Architecture	235
		Workflow	236
		Activity	237

XII Comdex .NET 4.5 Programming Course Kit

Built-In Activity Library	237
Host Process	237
Runtime Engine	238
Runtime Services	238
Understanding Bookmark Activities	238
Developing a Sample Workflow Application	238
Implementing Conditions in Workflows	240
Creating and Using Custom Activities	243
Summary	248

7. LINQ in Visual Basic 2012 249

Creating a Simple LINQ Query	250
Working with Standard Query Operators	251
Sorting Operators	252
Set Operators	255
Filtering Operators	257
Projection Operators	258
Partitioning Operators	260
Grouping Operators	262
Join Operators	264
Quantifier Operators	267
Generation Operators	267
Element Operators	268
Conversion Operators	269
Aggregate Operators	269
Equality Operator	270
Concatenation Operator	270
Zip Operator	270
Implementing LINQ to ADO.NET	271
LINQ to DataSet	271
LINQ to SQL	273
Using Anonymous Types in Queries	278
Using Lambda Expressions in LINQ Queries	280
Exploring Parallel LINQ	283
Summary	284

C #

1. Getting Started with C# 2012 285

Exploring New Features of C# 2012	286
Async and Await	286
Caller Information	286
Lambda Expressions	287
LINQ Expressions	287

Named Arguments	287
Overload Resolution	287
Introducing Keywords and Identifiers	287
Describing Operators and Operator Precedence	289
Exploring Data Types in C# 2012	294
Value Types	295
Reference Types	297
Pointer Types	298
Explaining Data Type Conversion	298
Implicit Conversion	298
Explicit Conversion	299
Describing Variables and Constants	300
Declaring Variables	301
Initializing Variables	301
Declaring Variables of Nullable Type	302
Declaring Constants	303
Working with Arrays	304
Single-Dimensional Arrays	305
Multidimensional Arrays	307
Exploring Control Flow Statements	308
Selection Statements	309
Iteration Statements	316
Jump Statements	323
Summary	326

2. Object-Oriented Programming 327

Exploring Basic Principles of Object-Oriented Programming	328
Encapsulation	328
Abstraction	329
Inheritance	329
Polymorphism	329
Working with Classes and Objects	329
Access Modifiers	330
Classes and Class Members	331
Class Objects	332
Constructors and Destructors	333
Partial Classes	335
Static Classes	336
Extension Methods	338
Implementing Inheritance	339
Defining a Derived Class	340

Accessing Members of the Base Class	340	The DROP Statement	373
Working with Abstract Classes	341	Introducing ADO.NET	373
Working with Sealed Classes	343	Enhancements in ADO.NET	374
Working with Interfaces	345	Components of ADO.NET	376
Defining an Interface	345	Accessing Data in ADO.NET	378
Implementing an Interface	346	Establishing a Connection to a Database	378
Inheriting an Interface	346	Executing Commands using a	
Implementing Polymorphism	348	Command Object	380
Compile-Time Polymorphism	348	Adding and Configuring a Data Adapter	382
Run-Time Polymorphism	352	Creating a Dataset	386
Using Structures	354	Summary	390
Using Anonymous Types	355		
Working with Namespaces	356	5. Implementing Data Binding	391
Summary	358	Data Binding in Windows Forms	392
3. Dynamic Programming	359	Simple Data Binding	392
Explaining Dynamic Language Runtime	360	Complex Data Binding	396
Working With the Dynamic Type	361	Data Binding in WPF	402
Performing Implicit Conversion	363	Data Flow Directions	403
Performing Dynamic Operations	364	Declaration of Data Binding in WPF	403
Creating Objects of the DynamicObject and		Binding Sources in WPF	407
ExpandoObject Classes	366	Summary	414
The DynamicObject Class	366		
The ExpandoObject class	367	6. LINQ in C# 2012	415
Summary	368	Creating a Simple LINQ Query	416
		Working with Standard Query Operators	418
4. Working with ADO.NET	369	Sorting Operators	418
Introducing SQL	370	Set Operators	421
The SELECT Statement	370	Filtering Operator	423
The WHERE Clause	371	Projection Operators	425
The BETWEEN Operator	371	Partitioning Operators	427
The IN Operator	371	Grouping Operators	429
The LIKE Operator	371	Join Operators	431
The DISTINCT Clause	371	Quantifier Operators	434
Logical Operators	372	Generation Operators	434
The ORDER BY Clause	372	Element Operators	434
The AS Clause	372	Conversion Operators	435
Built-in Functions	372	Aggregate Operators	436
The GROUP BY Clause	373	The Equality Operator	436
The HAVING Clause	373	The Concatenation Operator	437
The DELETE Statement	373	The ZIP Operator	437
The UPDATE Statement	373	Implementing LINQ to ADO.NET	438
Joining Tables	373	LINQ to DataSet	439
		LINQ to SQL	441

Using Anonymous Types in Queries	448	Using the Bin Directory	486
Using Lambda Expressions in Queries	450	Using the Global Assembly Cache	486
Exploring PLINQ	452	Compiling an ASP.NET 4.5 Web Application	486
Summary	454	Multiple Language Support	487
7. Errors and Exceptions Handling	455	Automatic Compilation	487
Exploring Types of Errors	456	Flexible Deployment	487
Syntax Errors	456	Extensible Build System	488
Runtime Errors	459	Understanding Dynamic Compilation	
Logical Errors	463	in ASP.NET 4.5	488
Handling Exceptions	466	Compiling on First Request	488
Using the try-catch-finally Statement	467	Recompiling on Change	488
Using the throw Statement	470	Compiling Dependencies	488
Using the User-Defined Exception Class	472	Compiling Output	489
Summary	474	Supporting Multiple Languages	489
		Optimizing Dynamic Compilation	489
		Describing the Disadvantages of Dynamic	
		Compilation	489
		Summary	490
		2. Standard Controls	491
		Introducing the WebControl Class	492
		Using the Label Control	493
		Using the TextBox Control	495
		Using the Button Control	497
		Using the ImageButton Control	500
		Using the ListBox Control	503
		Using the RadioButton Control	507
		Using the CheckBox Control	509
		Using the Table Control	513
		Using the Wizard Control	516
		Using the Calendar Control	521
		Using the AdRotator Control	525
		Summary	530
		3. Navigation Controls	531
		Working with the SiteMapPath Control	532
		Using the SiteMapPath Control	533
		Customizing Appearance of the Site	
		MapPath Control	536
		Working with the Menu Control	537
		Creating Static Menus	538
		Creating Dynamic Menus	540
		Working with the TreeView Control	543
		Summary	546

4. Validation Controls	547	Using the QueryExtender Control	634
Introducing the BaseValidator Class	548	Summary	636
Using the RequiredFieldValidator Control	549	7. WebParts Controls	637
Using the RangeValidator Control	553	Introducing WebParts Controls	638
Using the RegularExpressionValidator Control	555	Using the WebPartManager Control	639
Using the CompareValidator Control	559	Using the CatalogZone Control	641
Using the CustomValidator Control	562	Using the WebPartZone Control	643
Using the ValidationSummary Control	565	Using the EditorZone Control	645
Summary	568	Using the ConnectionsZone Control	646
5. Login Controls	569	Using the ProxyWebPartManager Control	648
Creating a User Account in ASP.NET 4.5	570	Creating a Web Application Using WebParts Controls	650
Using the Login Control	572	Summary	656
Using the LoginName Control	576	8. Master Pages and Themes	657
Using the LoginView Control	583	Creating Master Pages	658
Using the LoginStatus Control	585	Simple Master Page	658
Using the PasswordRecovery Control	587	Nested Master Page	663
Configuring the web.config File for Password Recovery	591	Explaining Themes	667
Summary	592	Creating Themes	668
6. Database Controls	593	Applying Themes on Controls at Runtime	670
Working with ADO.NET	594	Using the StylesheetTheme Attribute	673
Exploring Disconnected Data Architecture	594	Summary	676
Accessing Data using ADO.NET	595	9. Caching in ASP.NET 4.5	677
Introducing DataSource Controls	595	Caching in ASP.NET	678
The SqlDataSource Control	595	Introducing the Cache Class	678
The AccessDataSource Control	598	Describing Output Caching	679
The ObjectDataSource Control	601	The Location Attribute	680
The XmlDataSource Control	604	The Shared Attribute	681
The LinqDataSource Control	606	The VaryByCustom Attribute	681
The SiteMapDataSource Control	610	The VaryByParam Attribute	681
The EntityDataSource Control	611	Implementing Output Caching	682
Working with Data-Bound Controls	614	Describing Partial-Page Output Caching	684
Using the GridView Control	615	Understanding the Disk Output Cache	684
Using the DataList Control	618	Describing Post-Cache Substitution and Substitution Control	684
Using the DetailsView Control	620	Data Caching	688
Using the FormView Control	624	Adding Items to Cache	688
Using the ListView and DataPager Controls	627	Retrieving Data from Cache	690
Using the Repeater Control	630	Deleting Items from Cache	690
Using the Chart Control	632	Implementing Data Caching	690

Explaining Cache Dependencies	692	Controls Used in Silverlight Applications	720
Summary	692	Developing Silverlight Applications	725
10. Developing Web and WCF Services	693	Creating a Simple Silverlight Application	725
Exploring New Features of WCF 4.5	694	Hosting Video in a Web site	729
Routing Service	694	Creating Applications Using Different Controls	733
Default Configuration	695	Using the HyperlinkButton Control	739
Support for Discovery Behaviours	695	Using the PopUp Control	740
Improved REST Service Development	695	Summary	748
Support for Integration of WCF with WF	695	Appendix A: Deployment	749
Creating a Web Service	695	Appendix B: Windows Phone Application	779
Using a Web Service	698	About the CD	793
Creating a WCF Service	703	Online Resource	799
Using a WCF Service	706		
Creating WCF Data Services	708		
Summary	714		
11. Introducing Silverlight 5	715		
Exploring Key Features of Silverlight	716		
Supported by .NET Programming Model	716		
Comprehensive UI Framework	716		
Support for Deep Zoom Technology	717		
Support for 3D Graphics, Animations, and Multimedia	717		
Support for Networking	717		
Support for Higher Quality Video and Audio	717		
Out-of-Browser Capabilities	717		
Exploring New Features of Silverlight 5	718		
Explaining the Silverlight Architecture	718		
Assemblies and Files in Silverlight Applications	719		

BONUS CHAPTERS ON THE WEBVISUAL BASIC 2012**1. Implementing Data Binding**C# 2012**2. Windows Forms Controls - I****3. Windows Forms Controls - II**ASP.NET 4.5**4. Application Globalization****5. Developing ASP.NET Ajax Applications**