

Contents

Foreword	<i>xiii</i>
About the Author	<i>xv</i>
About the Technical Reviewers	<i>xvii</i>
Introduction	<i>xix</i>
Chapter 1 Overview of the .NET Framework	1
What Is .NET?	1
What Is the .NET Framework?	3
.NET Programming Advantages	4
A Closer Look at the .NET Framework	6
Summary	31
Chapter 2 Managed C++ Basics	33
The Obligatory "Hello, World!" Program	33
Statements	36
Variables and Managed C++ Data Types	36
Literals	68
Comments	75
Operators	76
Flow Control Constructs	85
Looping Constructs	89
Functions	94
Summary	103
Chapter 3 Object-Oriented Managed C++	105
Object-Oriented Concepts	106
Managed Class and Struct Basics	110
Abstract Classes	162
Interfaces	165
Summary	168

Chapter 4 Advanced Managed C++	169
Preprocessor Directives	169
Multifile Libraries	177
Assembly Referencing	192
Exceptions	194
Delegates and Events	212
Summary	226
Chapter 5 The .NET Framework Class Library	227
Library Organizational Structure	227
Library Namespaces	228
Summary	248
Chapter 6 Visual Studio .NET Development	249
The Visual Studio .NET Desktop	249
Creating an Empty Solution	264
Creating a Managed C++ Class Library	266
Creating a Managed C++ Application	283
Debugging	290
Summary	297
Chapter 7 Collections	299
IEnumerable, IEnumerator, and ForEach	301
Standard Collections	306
Specialized Collections	324
Summary	333
Chapter 8 Input, Output, and Serialization	335
File System Input and Output	335
Serialization of Managed Classes	364
Summary	372

Chapter 9 Basic Windows Forms Applications	373
Win Forms Are Not MFC	373
"Hello, World!" Win Form Style	374
Customizing the Form	378
Handling Win Form Delegates and Events	383
Adding Controls	389
Summary	447
Chapter 10 Advanced Windows Forms Applications ...	449
Views	449
Container Controls	464
ToolBar	473
StatusBar	481
Bells and Whistles Controls	486
The Menu	501
Dialog Boxes	513
Summary	525
Chapter 11 Graphics Using GDI+	527
What Is GDI+?	527
A Quick Look at the GDI+ Namespaces	528
"Hello, World!" GDI+ Style	530
OnPaint vs. PaintEventHandler	533
The Graphics Class	537
The Invalidate Method	544
GDI+ Coordinate Systems	544
Common Utility Structures	547
Drawing Strings	558
Fonts	563
Colors	568
Pens and Brushes	570
Rendering Prebuilt Images	580
Drawing Your Own Shapes and Lines	583
Advanced GDI+	585
Printing	602
Summary	606

Chapter 12 ADO.NET and Database Development	607
What Is ADO.NET?	608
Building a Database with Visual Studio .NET	609
Managed Providers	623
Connected ADO.NET	624
Disconnected ADO.NET	644
Summary	659
Chapter 13 XML	661
What Is XML?	661
The .NET Framework XML Implementations	663
Forward-Only Access	664
Working with DOM Trees	687
Navigating with XPathNavigator	703
XML and ADO.NET	714
Summary	717
Chapter 14 Web Applications	719
Managed C++ Restriction for ASP.NET Support	719
Configuring Visual Studio .NET for ASP.NET	720
"Hello, World" Web Form Style	728
Debugging ASP.NET	735
Web Form Controls	739
User Controls	773
Summary	781
Chapter 15 Web Services	783
What Are Web Services?	783
Components of a Web Service	784
The Web Services Namespaces	786
A Simple Web Service	787
Passing Data Using a Web Service	803
Summary	812

Chapter 16 Multithreaded Programming	813
What Is Multithreaded Programming?	813
Basic .NET Framework Class Library Threading	815
Thread State	816
Thread Priorities	818
Using Threads	819
Using ThreadPools	834
Synchronization	837
Summary	856
Chapter 17 Assembly Programming	857
Reflection	857
Attributes	869
Shared Assemblies	880
Resources	893
Globalization and Localization	904
Summary	917
Index	919