



Table of Contents

Introduction	xvii
Chapter 1: Introducing C# 2008	1
<i>In Depth</i>	2
New Features of C# 2008.....	2
Implicitly Typed Local Variables	2
Auto-Implemented Properties.....	3
Extension Methods	3
Query Keywords.....	3
Partial Method Definitions.....	4
Object and Collection Initializers	5
Anonymous Types.....	5
Lambda Expressions.....	5
Identifiers and Keywords.....	6
Data Types, Variables, and Constants.....	7
Value Types	7
Reference Types	11
Pointer Types.....	15
Type Conversions	15
Boxing and Unboxing.....	17
Variables and Constants	18
Expressions and Operators	19
Operator Precedence	23
<i>Immediate Solutions</i>	24
Creating a Simple C# 2008 Console Application.....	24
Declaring Variables	25
Initializing Variables	26
Declaring Constants	27
Declaring Nullable Type Variables.....	28
Using the ?? (Null Coalescing) Operator	29
Specifying the Scope of a Variable	30
Using the Scope Resolution Operator (::).....	31
Declaring and Initializing Strings.....	32
Manipulating Strings	32
Converting a Number Type to Another Number Type	34
Converting a String Type to a Number Type	35
Converting Two Nullable Types.....	36
Using the is and as Operators.....	37
Determining the Minimum and Maximum Values of Data Types	39
Creating an Enumeration	40
Declaring Single- and Multi-dimensional Arrays	41
Iterating Through an Array.....	44
Creating an Alias	45
Summary	46

Table of Contents

Chapter 2: Namespaces, Classes, Objects, and Structs	47
<i>In Depth</i>.....	49
Namespaces.....	49
The System Namespaces.....	50
Classes and Objects	52
Syntax of a Class	52
Methods as Class Members.....	53
Access Modifiers	54
Using Objects to Access Class Members.....	55
Constructors and Destructors.....	56
Static Classes and Static Class Members.....	57
Properties	58
Indexers.....	59
Structs	61
Syntax of a Struct	61
Access Modifiers for Structs.....	61
<i>Immediate Solutions</i>.....	62
Creating a Namespace	62
Adding a Reference to the Namespace	63
Accessing a Predefined Namespace through the using Directive.....	64
Creating a Class	64
Declaring a Partial Class.....	65
Creating an Object.....	66
Using this Keyword	67
Creating an Array of Objects	69
Using a Method with Parameters	70
Using a Method with Variable Number of Arguments	72
Passing a Reference Argument to a Method	73
Passing an Object as an Argument to a Method.....	74
Returning a Value from a Method	76
Creating a Partial Method	77
Using a Parameterized Constructor in a Class	78
Creating a Copy Constructor.....	79
Calling the Destructor of a Class.....	80
Creating a Static Class.....	81
Using a Static Method in Classes	81
Assigning and Retrieving Values Using a Property	83
Using Object Initializers	84
Retrieving Values Using a Read-Only Property	85
Creating a Static Property	86
Creating an Anonymous Type	87
Using an Indexer.....	88
Using a String Indexer	89
Nesting Classes	91
Using a Struct	92
Summary.....	92
Chapter 3: Flow Control and Exception Handling in C# 2008 Programs	93
<i>In Depth</i>.....	94
Control Flow Statements	94
Selection Statements	94
Iteration Statements or Loops	96
Jump Statements	98
Exception Handling.....	100
The try...catch...finally Statement	101
The throw Statement	101
<i>Immediate Solutions</i>.....	102
Using an if Statement	102
Using Nested if Statements.....	102

Using a switch Statement	103
Falling through a switch Statement	105
Using a while Loop	106
Using a do...while Loop.....	107
Using a for Loop	109
Using a foreach Loop	110
Using a Nested for loop for Multi-dimensional Arrays	111
Creating an Infinite Loop	112
Jumping to a Labeled Statement	113
Breaking Out of a Loop.....	114
Using the continue Statement.....	116
Capturing an Exception.....	117
Throwing an Exception.....	118
Using the checked and unchecked Statements.....	119
Summary	120
Chapter 4: Object-Oriented Programming in C# 2008	121
<i>In Depth</i>.....	122
Encapsulation	122
Inheritance	123
Inheritance and Constructors.....	124
Sealed Classes and Sealed Methods.....	124
Extension Methods	125
Polymorphism.....	126
Compile time Polymorphism/Overloading.....	127
Runtime Polymorphism/Overriding	128
Abstract Classes and Abstract Methods.....	129
Interfaces	130
Syntax of Interfaces.....	131
Implementation of Interfaces.....	131
Interfaces and Inheritance	132
<i>Immediate Solutions</i>.....	133
Inheriting a Class/Creating a Derived Class	133
Creating a Sealed Class.....	134
Using an Extension Method.....	135
Encapsulation using Accessors and Mutators	136
Encapsulation using Properties.....	137
Overloading an Operator	138
Overloading a Method.....	140
Overloading an Indexer.....	141
Hiding a Method Using the new Operator	143
Overriding a Method using the Virtual Keyword	144
Creating an Interface	145
Implementing an Interface	146
Inheriting an Interface.....	147
Summary	148
Chapter 5: Pointers, Delegates, and Events	149
<i>In Depth</i>.....	150
Pointers.....	150
Unsafe Code.....	150
Declaring Pointers.....	151
Performing Arithmetic Operations on Pointers.....	151
Converting Pointers.....	153
Delegates	153
Declaring a Delegate.....	153
Defining Delegate Methods.....	154
Creating Delegate Objects	154
Invoking Delegate Objects.....	154
Multicasting with Delegates.....	154

Table of Contents

Covariance and Contravariance	155
Anonymous Methods and Delegates	155
Events	156
Event Sources.....	156
Event Handlers.....	157
Events and Delegates	157
Multiple Event Handlers	159
Immediate Solutions.....	160
Creating Pointer to int data type.....	160
Dereferencing Pointers	160
Using Pointers to Arrays	161
Using Pointers to Structures	163
Using Pointers to a Pointer.....	164
Subtracting Pointers	164
Converting a Pointer Type to another Pointer Type.....	165
Using the fixed Statement	166
Creating a Delegate	167
Declaring and Instantiating a Delegate.....	169
Creating Multicast Delegates.....	172
Implementing Covariance.....	174
Implementing Contravariance.....	175
Using Anonymous Methods to Instantiate Delegates	175
Creating Events.....	176
Chaining Events.....	178
Working with an Event Source.....	179
Firing an Event.....	182
Summary.....	184
Chapter 6: Introducing Windows Presentation Foundation.....	185
In Depth.....	186
Main Features of WPF 3.5.....	186
Improved Application Model	187
Improved Controls	187
Support for Data Validation and Data Binding Models and LINQ.....	187
Support for High-End Text Rendering, Typography, and Documents	187
Enhanced Support for 2-D and 3-D Graphics, Animation, and Multimedia	188
WPF 3.5 Architecture	188
PresentationFramework.....	189
PresentationCore.....	189
WindowsBase	189
MIL or Milcore.....	189
WPF 3.5 Class Hierarchy	190
The System.Windows.Threading.DispatcherObject Class	190
The System.Windows.DependencyObject Class	191
The System.Windows.Freezable Class	191
The System.Windows.Media.Visual Class	191
The System.Windows.UIElement Class.....	192
The System.Windows.FrameworkElement Class.....	192
The System.Windows.Controls.Control Class	192
The System.Windows.Controls.Panel Class	192
The System.Windows.Shapes.Shape Class	193
The System.Windows.ContentElement Class	193
WPF 3.5 Application Model.....	193
Types of WPF Applications.....	193
The Application Class	200
Exploring the WPF 3.5 Designer Interface.....	202
Design View	203
XAML View	207
Split View Bar	208
Tag Navigator.....	209

Solution Explorer	210
Properties Window	210
Toolbox	211
Document Outline Window	212
Using XAML in WPF 3.5 Applications	213
XAML Elements	213
Namespaces and XAML	214
XAML Property Syntax.....	215
Markup Extensions.....	216
WPF Properties	217
Dependency Properties.....	218
Attached Properties	226
WPF Events.....	228
Routed Events.....	228
Attached Events	232
Lifetime Events.....	233
Working with Dialog Boxes in WPF Applications.....	235
The MessageBox Class	236
The OpenFileDialog Class	236
The SaveFileDialog Class.....	236
The PrintDialog Class.....	236
Compiling and Running WPF 3.5 applications	237
Immediate Solutions.....	240
Working with WPF Windows	240
Adding Rows and Columns to a Grid Through XAML.....	243
Creating a Dialog Box in a WPF 3.5 Application.....	245
Using a Message Box.....	245
Using the Print Dialog Box.....	246
Working with Custom Routed Events	248
Summary	250
Chapter 7: Using Graphics and Multimedia in Windows Forms and WPF	251
In Depth.....	252
Graphics in Windows Forms Applications	252
GDI+ Managed Class Interface.....	252
Basic GDI+ Managed Classes.....	253
Graphics, Animation, and Multimedia in WPF 3.5.....	259
2-D Graphics	260
3-D Graphics	272
Animation in WPF 3.5	276
Multimedia in WPF 3.5	286
Immediate Solutions.....	293
Using Graphics in Windows Forms.....	293
Using 2-D Graphics in WPF 3.5.....	295
Using 2-D Shapes.....	295
Using 3-D Graphics in WPF 3.5.....	296
Creating 3-D Models	296
Using Animation in WPF 3.5	298
Creating Animations Using Storyboards	298
Using Multimedia in WPF 3.5	301
Displaying Images using the Image Control.....	302
Transforming Images	302
Stretching Images.....	303
Using MediaElement to Control the Media Playback.....	305
Adding Media Using MediaPlayer	306
Using Storyboard to Control the Media Playback.....	308
Playing a Media on a User Event	310
Transforming a Video in MediaElement.....	313
Summary	314

Chapter 8: Threading in C# 2008	315
<i>In Depth</i>.....	316
Introduction.....	316
Difference between Processes and Threads	317
The Thread Class	318
Multithreading.....	320
Thread Priorities	320
Thread States	321
Thread Synchronization.....	323
<i>Immediate Solutions</i>.....	324
Creating a Thread	324
Starting a Thread	324
Putting a Thread to Sleep	325
Suspending a Thread	326
Resuming a Thread	327
Stopping a Thread	328
Creating a Multithreaded Application.....	330
Setting a Thread's Priority.....	331
Determining the Thread State.....	333
Joining Threads.....	335
Synchronizing Threads.....	337
Summary.....	340
Chapter 9: Collections and Generics	341
<i>In Depth</i>.....	342
Understanding Collections	342
Collection Classes in .NET	344
The ArrayList Class.....	344
The Hashtable Class	345
The SortedList Class	346
The Stack Class.....	348
The Queue Class.....	349
The BitArray Class.....	350
Limitations of Collection Classes	351
Generics.....	352
Generic Collection Classes in .NET	353
The Generic List<T> Class.....	353
The Generic LinkedList<T> Class.....	355
The Generic SortedList<TKey, TValue> Class.....	356
The Generic Dictionary<TKey, TValue> Class	357
The Generic SortedDictionary<TKey, TValue> Class.....	357
The Generic Stack<T> Class.....	358
The Generic Queue<T> Class	359
The Generic HashSet<T> Class	360
<i>Immediate Solutions</i>.....	361
Working with Collection Classes	361
Using the ArrayList Class.....	361
Using the Hashtable class.....	365
Using the SortedList Class.....	369
Using the Stack Class	373
Using the Queue Class.....	376
Using the BitArray Class	379
Working with Generic Collection Classes	381
Using the Generic List<T> Class.....	382
Using the Generic LinkedList<T> Class	386
Using the Generic SortedList<TKey, TValue> Class	393
Using the Generic Dictionary<TKey, TValue> Class.....	397
Using the Generic SortedDictionary<TKey, TValue> Class	401
Using the Generic Stack<T> Class.....	404

Using the Generic Queue<T> Class	407
Using the Generic HashSet<T> Class	410
Creating Your Own Generic Collection Classes	414
Defining a Generic Class.....	414
Creating a Generic Method	415
Applying Constraints to Generic Code	415
Summary	422
Chapter 10: Reflection in C# 2008	423
<i>In Depth</i>.....	424
What is Reflection?	424
Why We Need Reflection?	424
Using Reflection.....	425
Dynamic Loading and Reflection	426
<i>Immediate Solutions</i>.....	428
Obtaining Class and Type Information from an Assembly.....	428
Obtaining Member Information from a Class.....	432
Dynamically Invoking Methods from Classes in an Assembly	434
Verifying That a Class Contains a Method.....	436
Dumping the Methods and Their Parameters	438
Summary	440
Chapter 11: Data Access with ADO.NET	441
<i>In Depth</i>.....	442
Introducing Databases	442
Introducing SQL	442
The SELECT Statement	443
The WHERE Clause.....	443
The LIKE Clause.....	443
The DISTINCT Clause.....	443
The Logical Operations.....	444
The ORDER BY Clause	444
The GROUP BY Clause	444
The DELETE Statement.....	444
The UPDATE Statement	444
Joining Tables	444
The DROP Statement.....	445
Introducing ADO.NET	445
Describing the Architecture of ADO.NET	446
<i>Immediate Solutions</i>.....	450
Creating Connection Strings	450
Syntax for connection strings.....	453
Creating a Connection to a database	453
SQL Server Database	454
OLEDB Database.....	458
ODBC Data Source	465
Creating a CommandObject.....	474
Working with DataAdapters	475
Creating DataSet from DataAdapter	475
Paging with DataAdapters.....	476
Updating with DataAdapters	477
Adding Multiple Tables to a DataSet	479
Creating DataView	480
Using DataReader work with Databases.....	482
Summary	484
Chapter 12: Data Binding in Windows Form and WPF Applications.....	485
<i>In Depth</i>.....	486
Basic Data Binding Concepts	486
Types of Data Binding	487

Table of Contents

Simple Data Binding.....	487
Complex Data Binding.....	487
Binding Data to Windows Forms Controls.....	488
Data Binding in Windows Presentation Foundation.....	488
Data Flow Directions in WPF.....	488
Sources of Data Binding.....	489
CLR Objects.....	489
ADO.NET.....	489
XML.....	489
DependencyObject.....	489
Declaration of Data Binding.....	489
XAML Based Binding.....	490
Code Based Binding.....	490
Binding Path Syntax.....	490
Binding to Collections.....	490
Immediate Solutions.....	491
Creating a Simple Data Binding In Windows Forms.....	491
Creating a Complex Data Binding in Windows Forms.....	494
Binding Windows Forms Controls.....	496
Text Boxes and Labels.....	496
Combo Boxes.....	497
Checked List Boxes.....	498
MenuStrip and StatusStrip Controls.....	499
Using the BindingContext Class.....	501
Navigation in DataSet.....	502
Using Parameterized SQL Queries.....	505
Simple Binding in WPF.....	506
Binding to CLR Object in WPF.....	508
Binding to ADO.NET objects in WPF.....	511
Binding to XML Objects in WPF.....	513
DependencyObject Bindings in WPF.....	515
Implementing Validation Rules with Data Binding.....	516
Summary.....	518
Chapter 13: Working with LINQ.....	519
In Depth.....	520
LINQ Queries.....	520
Data sources in LINQ Queries.....	520
Deferred Query Execution and Immediate Execution.....	521
LINQ and Generic Types.....	521
Standard Query Operators.....	522
Filtering Operators.....	522
Projection Operators.....	523
Sorting Operators.....	523
Join Operators.....	523
Grouping Operators.....	524
Quantifier Operators.....	524
Partitioning Operators.....	524
Set Operators.....	525
Element Operators.....	525
Aggregate Operators.....	526
Conversion Operators.....	526
Generation Operators.....	527
Introducing LINQ to Objects.....	527
Strings.....	527
Reflections.....	528
File Directories.....	528
Introducing LINQ to ADO.NET.....	528
LINQ to DataSet.....	529
LINQ to SQL.....	529

Introducing LINQ to XML	529
Difference Between LINQ to XML and DOM Method	530
Working with XML Trees in LINQ	530
The LinqDataSource Control	531
Extension Methods	533
Anonymous Methods	533
Lambda Expressions	533
Comparing Lambda Expressions with Anonymous Methods.....	534
Immediate Solutions.....	535
Creating LINQ to DataSet Application.....	535
Creating LINQ to SQL Application	536
Creating a LINQ to Object Application	538
Creating a LINQ to XML Application.....	539
A Simple LinqDataSource Application.....	541
Creating a Sample Extension Method	544
Using the Where Clause	545
Type Filtering	546
Using SelectMany() Clause	546
Using the Sorting Operators	547
Using the Join Clause	548
Using the Grouping Operators.....	549
Grouping with Nested Objects.....	550
Using the Partitioning Operators.....	551
Using the Set Operators.....	552
Using the Aggregate Operators.....	552
Using the Conversion Operators.....	553
Using the Generation Operators	554
Summary	554
Chapter 14: ASP.NET 3.5 Web Services.....	555
In Depth.....	556
Introduction	556
Infrastructure of ASP.NET Web Services	557
Web Services Directory	558
Web Services Discovery	558
Web Services Description	558
Web Services Wire Format	560
Code Model of ASP.NET Web Services	563
The WebService Directive.....	563
The Code-Behind File.....	563
Web Service Properties	565
Application	565
Context.....	566
Server	567
Session	567
Securing Web Services	568
Encryption and Message-Based Security	568
Authentication and Access Controls for Services.....	568
Immediate Solutions.....	569
Creating ASP.NET Web Services	569
Creating a Web Service Project.....	569
Declaring a Web Service	570
Setting the [WebService] Attribute	571
Declaring Methods for the Web Service.....	571
Using ASP.NET Web Service.....	573
Creating a Web Application to use the Web Service.....	574
Adding Reference of the Web Service	575
Sharing Data across Web Services	578
Summary	582

Chapter 15: Introducing Windows Communication Foundation	583
<i>In Depth</i>.....	584
Introduction.....	584
Instancing Model of WCF Services.....	584
per-session Instancing Service	587
Sharable Instancing Service.....	588
Singleton Instancing Service	588
WCF Layers	589
Contracts.....	589
Service Runtime	589
Messaging	590
Hosting and Activation.....	590
WCF Endpoints.....	591
Endpoint Addresses	592
Bindings.....	592
Service Contracts.....	593
Behaviors.....	596
Configuration of WCF Services	597
WCF Clients.....	599
WCF Service Identity.....	599
<i>Immediate Solutions</i>.....	601
Creating WCF Services	601
Creating a Service Contract and Defining the Operations	601
Implementing the Service Contract	601
Configuring the Service	602
Hosting WCF Services.....	605
Using the WCF Service	615
Creating a WCF Client	615
Configuring the WCF Client.....	619
Calling Operations of a WCF Service	619
Summary	620
Chapter 16: Windows Services.....	621
<i>In Depth</i>.....	622
The ServiceBase Class	622
The ServiceInstaller Class.....	623
The ServiceProcessInstaller Class	624
The EventLog Class.....	625
Installing and Uninstalling Windows Services.....	627
Using Installutil.exe.....	628
Using the Windows Installer.....	628
<i>Immediate Solutions</i>.....	629
Creating Windows Services Applications	629
Creating a new Windows Service Project	629
Writing to the Event Log	630
Adding Installers for Windows Services.....	631
Setting the ServiceName Property of the ServiceInstaller.....	632
Setting the StartType Property of the ServiceInstaller	632
Setting the Account Property of the ServiceProcessInstaller	632
Installing the Windows Service using Installutil.exe.....	633
Installing the Windows Service using Windows Installer.....	634
Managing the Windows Services Through the Service Control Manager	638
Uninstalling the Windows Service using Installutil.exe and Windows Installer.....	640
Summary	640
Chapter 17: Working with Windows Workflow Foundation.....	641
<i>In Depth</i>.....	642
Tenets of Windows Workflow Foundation.....	642
Components of Windows Workflow Foundation.....	642

Host Process.....	643
Runtime Services.....	643
Runtime Engine.....	643
Workflow	643
Base Activity Library.....	644
Custom Activities.....	645
Types of Workflows	646
The Sequential Workflow	646
The State Machine Workflow.....	646
Conditions and Rules in Workflows	647
Simple Conditions	647
The CAG Activity	648
The PolicyActivity Activity.....	648
Immediate Solutions.....	649
Developing a Simple Workflow Application.....	649
Implementing Conditions in Workflows.....	650
Using Workflows with Windows Forms	653
Summary.....	656
Chapter 18: .NET Assemblies	657
In Depth.....	658
.NET Assemblies.....	658
Components of Assembly.....	658
Types of Assemblies	662
Attributes of an Assembly	663
Assembly Signing	664
Storage for Assemblies.....	667
Assembly Information File.....	669
Configuration Files for Assemblies.....	669
Immediate Solutions.....	672
Creating a Shared Assembly	672
Strong Naming the Assembly	672
Putting the Assembly in Global Assembly Cache.....	673
Creating a Simple Client.....	673
Creating a New Version of the Shared Assembly	675
Using New Version of Shared Assembly	675
Side-by-Side Execution of Shared Assemblies	677
Creating a Private Assembly	678
Creating a Multifile Assembly.....	679
Native Image Generation	682
Delayed Signing.....	683
Configuring Assembly Lookup.....	684
Configuring Probing	684
Configuring CodeBase for Signed Assemblies	686
CodeBase Settings for Unsigned Assemblies	688
Creating Publisher Policies	688
Summary.....	688
Chapter 19: Security in .NET.....	689
In Depth.....	690
Code Verification and Security in .NET Framework.....	690
Type-Safe and Verifiably Type-Safe MSIL Code	691
Authentication and Authorization	693
Role-Based Security.....	693
Principal Object.....	694
Identity Object	695
Role-Based Security Checks	696
Code Access Security (CAS)	700
Security Policies	700

Table of Contents

Evidence	701
Code Groups	702
Permission Sets	703
Privileged Code and Security Demands in CAS	706
Immediate Solutions.....	708
Determining Whether Code is Verifiably Type Safe	708
Using Role-Based Security to Authenticate and Authorize Users.....	710
Performing Role-Based Security Checks.....	717
Modifying Existing Code Groups	721
Creating Code Groups	724
Creating Permission Sets	729
Calculating the Permission Grant of Code.....	731
Calculation of Permissions at a Policy Level by Code Group Traversal	731
Intersection of Permissions at all the Policy Levels.....	732
Specifying Permission Requirements in the Code	732
Understanding Stack Walk	734
Modifying Stack Walk	739
Avoiding Stack Walk with Link Demands.....	740
Partially Trusted Assemblies	740
Allowing Partial Trust Callers	741
Security Caveats.....	742
Understanding Sandboxing	742
Extracting Public Key out of a Strong Named Assembly.....	743
Summary	744
Glossary	745
Index	751
What's on the CD-ROM	755