

Kevin Hoffman

Microsoft®

Visual C# 2005

UNLEASHED

SAMS

Table of Contents

Introduction	1
Part I C# 2.0 Fundamentals	
1 Introduction to C# 2.0	5
What Is the .NET Framework?.....	5
The Evolution of .NET	6
The Common Language Runtime	6
The Common Type System	7
Taking Out the Trash: Coding in a Garbage-Collected Environment.....	7
Working with Variables in C# 2.0	8
Common .NET Types.....	8
Type Shortcuts.....	9
Value Types vs. Reference Types.....	10
C# Basic Syntax	10
Code Blocks	10
The Canonical “Hello World” Sample	10
What You Can Do with C#.....	12
Summary.....	13
2 Expressions and Control Structures	15
Branching and Conditional Logic	15
Introduction to Boolean Expressions	15
Using Basic Conditional Statements	17
Using Advanced Conditional Statements	19
Looping and Repetition.....	19
Using the for Loop.....	20
Using the while Loop	20
Using the do Loop.....	21
Summary.....	21
3 Strings and Regular Expressions	23
Working with Strings.....	23
Introduction to the .NET String	23
Formatting Strings.....	24

Manipulating and Comparing Strings	27
Introduction to the <code>StringBuilder</code>	28
Working with Regular Expressions	29
Validating Input	29
Extracting Data from Input	30
Summary	31
4 Arrays and Collections	33
Working with Arrays	33
Declaring and Initializing Arrays	33
Using One-Dimensional Arrays	34
Using Multidimensional Arrays	37
Using Jagged Arrays	39
Working with Collections	42
Comparing Arrays and Collections	43
Using the <code>ArrayList</code>	43
Using the <code>Hashtable</code>	45
Using the <code>Queue</code>	46
Using the <code>Stack</code>	48
Using the <code>SortedList</code>	49
Summary	50
5 Object-Oriented Programming in C#	51
Object-Oriented Design	51
Introduction to Object-Oriented Design	51
Designing Classes	52
Designing Interfaces	53
Object-Oriented Programming	54
Creating Simple Classes	54
Handling Member Visibility	56
Using Object Inheritance	57
Introduction to Polymorphism	60
Implementing Interfaces	61
Summary	63
6 Introduction to Generics	65
Overview of Generics	65
Benefits of Generics	66
Introduction to Type Parameters	67
Constraining Type Parameters	67

Building Generic Types	69
Creating Generic Classes	69
Creating Generic Methods	70
Creating Generic Interfaces	71
Using Generic Collections	72
Using the Dictionary Class	72
Using the List Class	73
Using the Queue Class	73
Using the Stack Class	74
Summary	74

Part II .NET Framework 2.0 Fundamentals

7 I/O and Persistence	77
Introduction to Streams	77
Using Memory Streams	78
Introduction to Basic File I/O	81
Creating and Appending Files	81
Reading from Existing Files	82
Using Directories and the File System	83
Using Asynchronous File I/O	85
Working with Isolated Storage	86
Summary	88
8 Working with XML	91
Reading and Writing XML Documents	91
Querying XML with XPath	95
Transforming Documents with XSLT	97
Validating Documents with XSD	100
Summary	102
9 Events and Delegates	103
Introduction to Delegates	103
Covariance and Contravariance	106
Using Anonymous Methods	106
Creating Multicast Delegates	109
Introduction to Events	111
Advanced Event-Based Programming	114
Summary	118

10	Multithreaded Programming	121
	The Basics of Threaded Programming	121
	Writing Your First Multithreaded Application	123
	Creating and Running a Thread	124
	Terminating a Thread	125
	Suspending a Thread	127
	Sleeping a Thread	127
	Joining a Thread	128
	Dealing with Thread Synchronization and Contention	129
	Using the lock Keyword	129
	Using Mutexes	130
	Using Monitors	132
	Using the Interlocked Class	133
	Using the ReaderWriterLock Class	133
	Working with Manual and Auto Reset Events	136
	Using the ThreadPool Class	138
	Summary	139
11	Reflection Fundamentals	141
	Introduction to Reflection	141
	Working with Method Information	143
	Working with Member Information	146
	Examining Events	148
	Creating and Examining Custom Code Attributes	150
	Summary	153
12	Assemblies and AppDomains	155
	Introduction to Assemblies	155
	Assemblies Under the Hood	156
	Introducing the Assembly Manifest	157
	Building and Using Assemblies	158
	Storing and Retrieving Assembly Resources	160
	Localization and Satellite Assemblies	163
	Introduction to AppDomains	165
	Programming with AppDomains	166
	Summary	168
13	COM and Windows Interoperability	169
	Introduction to Interoperability in C#	169
	Using COM Objects from the .NET Framework	170
	Using Primary InterOp Assemblies	171

	Using .NET Classes from COM	174
	Accessing Code in Unmanaged DLLs	176
	Summary	178
14	Code Access Security	181
	Introduction to Code Access Security (CAS)	181
	Using and Administering Security Policy	182
	Code Access Security Administration	184
	Using Imperative Security	185
	Enforcing Identity Imperatively	188
	Using Declarative Security	189
	Summary	191
15	Cryptography and Data Protection	193
	Introduction to Cryptography	193
	Secret-Key Encryption	194
	Public-Key Encryption	194
	Hashing	195
	Digital Signatures	196
	Using Secret-Key Encryption	196
	Using Public-Key Encryption	198
	Working with Hashes and Digital Signatures	200
	Using the Data Protection API (DPAPI)	202
	Summary	205
16	Optimizing Your .NET 2.0 Code	207
	Understanding Boxing and Unboxing	207
	Using Proper String Manipulation Techniques	209
	Efficient Loop Construction	210
	Speeding Up Application Start Times	211
	Code Profiling Using the Performance Wizard	212
	Summary	216
Part III	Data Access with .NET 2.0	
17	ADO.NET Fundamentals	219
	Introduction to ADO.NET	219
	Establishing a Connection	220
	Building a Connection String	220
	Using the DbConnection Classes	221

Communicating with the Data Source	223
Executing Commands	224
Using DataReaders	227
Using Schema Discovery	229
Working with the Data	231
Introduction to the DataSet	231
Using a DataAdapter	233
Summary	236
18 Advanced ADO.NET Techniques	237
Working with the New Improved DataTable	237
Loading and Saving DataTables Using XML	238
Using the New DataTableReader Class	240
Accessing Data Asynchronously	241
Updating Data in Batches	242
Using the New System.Transactions Namespace	245
Using Explicit Transactions	246
Using Implicit Transactions	247
Summary	250
19 Working with ADO.NET Data Providers	251
Introduction to ADO.NET Data Providers	251
Using Provider Factories	252
Obtaining the List of Installed Provider Factories	252
Using a Provider Factory to Establish a Connection	253
Working with Connection Strings	255
Enumerating Data Sources	256
Obtaining Additional Provider Information	257
Using the RetrieveStatistics Method	258
Obtaining Schema Information from Data Providers	259
Creating a Custom ADO.NET Data Provider	260
Summary	261
20 Strongly Typed DataSets	263
Introduction to the Typed DataSet	263
Using an XSD Schema to Create a Typed DataSet	264
Using the Designer to Build a Typed DataSet	265
Programming with a Typed DataSet	266
Connecting Typed DataSets to Live Data	267
Filling a DataSet Manually Using a DataAdapter	267
Filling Typed DataSets Using TableAdapters	268
Adding Additional Queries to a Typed DataSet	272

	Annotating a Typed DataSet	273
	Extending a Typed DataSet Using Partial Classes	275
	Summary	277
21	Programming with SQL Server 2005	279
	Introduction to the SQL Server 2005 CLR Host	279
	Building C# Stored Procedures	280
	Building C# User-Defined Functions	283
	Creating a C# User-Defined Type	284
	Working with the New Server-Side SQL Library	290
	Using MARS (Multiple Active RecordSets)	293
	Summary	296
Part IV	Developing ASP.NET 2.0 Web Applications	
22	Introduction to ASP.NET 2.0 and Web Forms	299
	Introduction to ASP.NET 2.0	299
	Page and Control Hierarchy	300
	Introduction to the ASP.NET 2.0 Compiler	300
	Security	301
	State Management	301
	The Web Configuration System	301
	Understanding the ASP.NET Page Life Cycle	302
	Stages of ASP.NET Page Rendering	302
	ASP.NET Page Life Cycle Events	303
	Overview of Controls Provided by ASP.NET	307
	Creating and Debugging ASP.NET Applications	310
	Building and Deploying ASP.NET Applications	310
	Debugging ASP.NET Applications	311
	Handling Events and Postbacks	312
	Building Interactive Dynamic Pages Using Client Callbacks	314
	Summary	323
23	State Management in ASP.NET 2.0	325
	Working with Application State	325
	Working with Session State	328
	Using the Default In-Process State Provider	329
	Using the ASP.NET State Server Provider	333
	Using the SQL Server Session State Provider	337
	Handling Session State Events	339
	Working with View State	341

State Management in Web Farms	342
Using Application State in Web Farms	343
Using Session State in Web Farms	343
Using View State in Web Farms	344
Summary	345
24 Using Master Pages	347
The World Before Master Pages	347
The Need for a Consistent GUI	348
Creating a Consistent GUI in ASP.NET 1.1	348
Introduction to Master Pages	349
Master Pages and Content Pages	349
Creating Your First Master Page	349
Creating Your First Content Page	351
Using a Default Master Page	352
Master Pages “Under the Hood”	353
Advanced Master Pages Techniques	353
Nested Master Pages	353
The “Master” Property	354
Strongly Typed Master Pages	355
Handling Relative Paths	356
Summary	357
25 ASP.NET Personalization and Customization	359
User Interface Tailoring with Themes and Skins	359
Working with ASP.NET User Profiles	364
Configure Application Services	364
Configuring the Profile Provider	365
Using ASP.NET Profiles	366
User Customization with Themes and Profiles	371
Summary	374
26 Introduction to Web Parts	375
Web Part Basics	375
Using a Personalization Provider	378
Building Your First Web Part Page	380
Creating Web Parts	388
Building Connected Web Parts	389
Summary	394

27	Building Rich, Data-Driven Web Applications	395
	Introduction to Data Binding in ASP.NET	395
	The Data Source Model	396
	Creating Data Sources	396
	Data-Bound Control Hierarchy	399
	Using Data-Bound Controls	400
	Using the GridView Control	400
	Using the DetailsView Control	401
	Using the FormView Control	401
	Using the TreeView	403
	Advanced Data-Binding Techniques	404
	Creating and Utilizing an Object Data Source	405
	Summary	406
28	Securing Your ASP.NET Applications	407
	Security Through Authentication	407
	Windows Authentication	408
	Passport Authentication	409
	Forms Authentication	410
	User Management with Membership	412
	Security Through Authorization	415
	Authorization with Roles	416
	The ASP.NET Security Controls	418
	Login	419
	LoginName	419
	LoginStatus	420
	LoginView	420
	PasswordRecovery	421
	ChangePassword	422
	CreateUserWizard	422
	Advanced ASP.NET Security	423
	Using Protected Configuration Settings	423
	Summary	426
29	Creating Custom ASP.NET Providers	427
	The Membership Provider	427
	Introduction to the MembershipProvider Base Class	428
	Implementing a Membership Schema	429
	Creating a Custom Membership Provider	430
	Configuring and Installing the Membership Provider	440

The Role Provider	441
Introduction to the RoleProvider Base Class	441
Implementing a Role Schema	442
Creating a Custom Role Provider	442
Configuring and Installing the Role Provider	448
The ProfileProvider	449
Introduction to the ProfileProvider Base Class	449
Implementing a Profile Schema	449
Creating a Custom Profile Provider	450
Configuring and Installing the Profile Provider	455
Additional Providers	456
Introduction to the SessionState Provider	456
Introduction to the SiteMap Provider	457
Summary	458
30 Developing ASP.NET Controls	459
Building User Controls	459
Creating Server Controls	463
Managing State Within Server Controls	468
Summary	472
31 ASP.NET Management and Monitoring	473
Introducing the New Health Monitoring System	473
Using the Health Monitoring System	475
Creating Custom Events	478
Creating Custom Event Providers	482
Using ASP.NET Performance Counters	483
Summary	485
Part V Web Services	
32 Exposing Functionality with Web Services	489
Introduction to Web Services	489
How Web Services Work	490
Creating a Simple "Hello World" Service	490
Creating Transactional Services	498
Managing State in Web Services	499
Summary	501

33	Advanced Web Services Programming	503
	Designing for Service-Oriented Architectures (SOA)	503
	Loose Coupling and Dependencies	504
	SOA as a Way of Life	504
	Using Web Service Discovery	507
	Using Custom SOAP Headers	509
	Programming Secure Web Services	512
	Data-Binding Windows Forms to Web Services	514
	Summary	516
Part VI	Developing Windows Forms 2.0 Applications	
34	Introduction to Windows Forms 2.0	519
	Windows Forms Basics	519
	Windows Forms Versus Web Forms	520
	Creating a Windows Forms Application	522
	Using the Windows Forms Designer	523
	Using the Document Outline Window	524
	Lining Up Controls with SnapLines	525
	Creating Resizable Forms	526
	Elements of Good User Interface Design	527
	Design with Colors	527
	Size Awareness in Design	528
	Complexity in Design	528
	Click Count Awareness in Design	528
	Design Intuitiveness	528
	Summary	529
35	The Windows Forms Control Library	531
	The Common Controls Toolbox	531
	<i>The Button Control</i>	532
	The CheckBox Control	532
	The CheckedListBox Control	532
	The ComboBox Control	532
	The DateTimePicker Control	532
	The Label Control	533
	The LinkLabel Control	533
	The ListBox Control	534
	<i>The ListView Control</i>	534
	The MaskedTextBox Control	534
	The MonthCalendar Control	534

The NotifyIcon Control	535
The NumericUpDown Control	535
The PictureBox Control	536
The ProgressBar Control	536
The RadioButton Control	536
The TextBox Control	536
The RichTextBox Control	536
The ToolTip Control	537
The TreeView Control	537
The WebBrowser Control	538
Containers	538
The FlowLayoutPanel Control	538
The GroupBox Control	539
The Panel Control	539
The SplitContainer Control	539
The TabControl Control	539
The TableLayoutPanel Control	539
Menus and Toolbars	540
The ContextMenuStrip Control	540
The MenuStrip Control	540
The StatusStrip Control	540
The ToolStrip Control	540
The ToolStripContainer Control	541
The Data-Related Controls	541
The DataSet Control	541
The DataGridView Control	541
The BindingSource Control	541
The BindingNavigator Control	542
The ReportViewer Control	542
The Components Toolbox Group	542
The BackgroundWorker Component	542
The DirectoryEntry Component	542
The DirectorySearcher Component	543
The ErrorProvider Component	543
The EventLog Component	543
The FileSystemWatcher Component	543
The HelpProvider Component	544
The ImageList Component	544
The MessageQueue Component	544
The PerformanceCounter Component	545
The Process Component	545
The SerialPort Component	545

The ServiceController Component	545
The Timer Component	545
Components and Controls for Printing	545
The PageSetupDialog Component	545
The PrintDialog Component	545
The PrintDocument Component	546
The PrintPreviewControl Component	546
The PrintPreviewDialog Component	546
Dialog Components	546
The ColorDialog Component	546
The FolderBrowserDialog Component	546
The FontDialog Component	546
The OpenFileDialog Component	546
The SaveFileDialog Component	547
Summary	547
36 Advanced User Interface Programming	549
Introduction to GDI+	549
Obtaining a Graphics Object	550
Creating a "Hello GDI+" Sample	550
Drawing and Filling Shapes	552
Using a Gradient Brush	555
Creating Shaped Forms and Controls	557
Using Visual Inheritance	558
Globalizing Your User Interface	560
Summary	562
37 Data Binding with Windows Forms 2.0	563
Binding with Typed DataSets	563
Using the Data Sources Window	564
Adding a DataSet to a Form	564
Typed DataSet Binding Sample	566
Introducing the BindingSource	567
Using the BindingNavigator	570
BindingNavigator Basics	570
User-Triggered Binding Actions	570
Working with the DataGridView	572
DataGridView Basics	572
Using a ComboBox Column in a DataGridView	574
Advanced Cell Customization	575
The DataGridView "Unbound"	578

Data Binding with Objects	579
Object Data-Binding Basics	579
Using the <code>IEditableObject</code> and <code>INotifyPropertyChanged</code> Interfaces	580
Parent-Detail Binding	584
Summary	585
38 Developing Smart Clients	587
Practical Web Service Consumption	588
Obtaining a Web Service URL from UDDI	589
Using the New Application Settings System	589
Supporting Offline and Online Operation	591
Authorizing and Authenticating Users	594
Multithreaded Web Service Consumption	597
Using the <code>BackgroundWorker</code> Control	598
Summary	601
39 Deploying Applications Using ClickOnce	603
Introduction to ClickOnce	603
Publishing ClickOnce Applications	605
Deployment over the Web or Network Share	605
Deployment on CD	606
Application Launched Directly from Web or Share	606
Deploying a ClickOnce Application	607
Updating ClickOnce Applications	610
Programming with the <code>System.Deployment.Application</code> Namespace	613
Summary	617
40 Using Enterprise Services	619
Registering Serviced Components	619
Manual Registration	620
Automatic Registration	620
Just-in-Time Activation and Pooling	623
Queued Components	624
Role-Based Security	626
Transactions	627
Shared Properties	629
Loosely Coupled Events	631
Summary	634

Part VII Developing Enterprise and Distributed Applications

41 Remoting	637
Overview of Remoting	637
Introduction to the MarshalByRefObject Class	638
Single Call Versus Singleton Objects	639
Working with Remoting Channels	640
Using the IPC Channel	641
Using the TCP Channel	645
Working with Lifetime Leases	648
Remoting with Generics	650
Summary	653
Index	655