Table of Contents

nce	xv
Introducing .NET	1
Before .NET	1
Back to Introducing .NET	2
The .NET Object	3
The Parts of the .NET Framework	7
From Source Code to EXE	16
What About Visual Studio and Visual Basic?	17
Visual Studio 2008	18
Summary	22
Project	23
Introducing Visual Basic	30
The History of the Visual Basic Revolution	30
Visual Basic from the Inside Out	32
The Basics of Logic and Data	32
Data Types and Variables	35
Intermission	44
Comments	44
Option Statements	45
Basic Operators	47
Using Functions and Subroutines	49
Conditions	50
Loops	54
Creating Your Own Procedures	57
Other Flow Control Features	61
	Introducing .NET Before .NET Back to Introducing .NET The .NET Object The Parts of the .NET Framework From Source Code to EXE What About Visual Studio and Visual Basic? Visual Studio 2008 Summary Project Introducing Visual Basic The History of the Visual Basic Revolution Visual Basic from the Inside Out The Basics of Logic and Data Data Types and Variables Intermission Comments Option Statements Basic Operators Using Functions and Subroutines Conditions Loops Creating Your Own Procedures

	Events and Event Handlers	64
	Namespaces	66
	The My Namespace	69
	Summary	70
	Project	70
3.	Introducing the Project	75
	The Library Project	76
	The Needs of the Users	79
	The Life of a Project	83
	Summary	90
	Project	90
4.	Designing the Database	95
	Relational Databases	95
	SQL Server 2005	98
	SQL	100
	Using Databases in Visual Basic	107
	Documenting the Database	108
	Summary	109
	Project	109
5.	.NET Assemblies	
	What Is an Assembly?	126
	What's Inside an Assembly?	128
	Assemblies and Applications	131
	The My Namespace and Assemblies	132
	Directives and Assemblies	134
	Summary	136
	Project	137
6.	Data and Data Types	151
	The Nature of Computer Data	151
	Data in .NET	153
	Visual Basic Data Types	158
	Literals	159
	Constants	160

	Enumerations	161
	Variables	162
	Variable and Constant Naming Conventions	165
	Local Type Inference	166
	Operators	167
	Static Variables	172
	Arrays	172
	Nullable Types	175
	Common Visual Basic Functions	176
	Summary	181
	Project	182
7.	Windows Forms	187
	Inside a Windows Application	187
	Windows in .NET	191
	Making Forms Useful	210
	Summary	212
	Project	212
8.	Classes and Inheritance	219
	Object-Oriented Programming Concepts	219
	OOP in Visual Basic and .NET	224
	Related Issues	241
	Summary	244
	Project	244
9.	Functional Programming	253
	Lambda Expressions	253
	Object Initializers	259
	Error Handling in Visual Basic	260
	The Nature of Errors in Visual Basic	260
	Unstructured Error Handling	263
	Structured Error Handling	265
	Unhandled Errors	277
	Offinancied Errors	267
	Managing Errors	267 269

10.	ADO.NET	277
	What Is ADO.NET?	278
	Overview of ADO.NET	279
	Data Sets Versus No Data Sets	282
	Connecting to SQL Server with Visual Studio	284
	Interacting with SQL Server in Code	289
	Database Transactions	292
	ADO.NET Entity Framework	293
	Summary	294
	Project	294
11.	Security	303
	Security Features in .NET	304
	Cryptography and Encryption	304
	Encryption in .NET	306
	Other Security Features	311
	Summary	312
	Project	312
12.	Overloads and Extensions	330
	What Is Operator Overloading?	330
	What Can You Overload?	332
	Other Operator Overloading Issues	338
	Extension Methods	340
	Summary	342
	Project	342
13.	XML	361
	What Is XML?	361
	The XML Rule	364
	XML Content	365
	Using XML in .NET: The Old Way	371
	Using XML in .NET: The New Way	375
	Summary	378
	Project	379

14.	Application Settings	392
	A Short History of Settings	392
	Settings in Visual Basic 2008	394
	Summary	400
	Project	401
15.	Files and Directories	416
	Traditional Visual Basic File Management	417
	Manipulating Files Through Streams	418
	File Management with the My Namespace	424
	Summary	427
	Project	428
16.	Generics	433
	What Are Generics?	433
	Variations of Generic Declaration	436
	Summary	442
	Project	442
17.	LINQ	448
	What Is LINQ?	448
	Anonymous Types	450
	LINQ to Objects	451
	Basic Query Expressions	453
	Converting Results to Other Forms	459
	Aggregate Queries	459
	Advanced Query Expressions	460
	LINQ to XML	461
	LINQ for ADO.NET-Related Data	463
	Deferred Execution	468
	Summary	469
	Project	470
18.	User Interface	486
	Overview of GDI+	487
	Selecting a Canvas	488
	Choosing Pens and Brushes	490

	Flowing Text from the Font	493
	Imagining Images	497
	Exposing Your True Artist	499
	Paths: Drawings on Macro-Vision	501
	Keeping It Regional	502
	Twisting and Turning with Transformations	503
	Enhancing Controls Through Owner Draw	505
	Windows Presentation Foundation	507
	Enhancing Classes with Attributes	510
	Summary	511
	Project	511
19.	Localization and Globalization	526
	Defining Globalization and Localization	526
	Resource Files	527
	The My.Resources Object	529
	Localizing Forms Within Visual Studio	531
	Adding Resources Outside Visual Studio	534
	Manually Compiling Resources	53.5
	Other Localization Features	537
	Summary	538
	Project	539
20.	Printing	552
	Printing in Windows	553
	Printing in .NET	554
	Printing a Document	557
	Print Preview	559
	Counting and Numbering Pages	561
	Printing in "Raw" Mode	563
	Summary	564
	Project	564
21.	Reporting	581
	Report Options in .NET	581
	Using Reporting Controls in .NET	584
	Summary	597
	Project	597

22.	Licensing Your Application	611
	Software Licensing Options	611
	License Agreements	615
	Obfuscation	616
	The Library Licensing System	618
	Summary	621
	Project	622
23.	Web Development	642
	How the Internet Works	642
	Programming the Internet	644
	ASP.NET Features	645
	Trying Out ASP.NET	646
	More About Events	653
	State and View State	654
	Data Validation	655
	Database Integration	657
	Windows Communication Foundation	658
	Summary	663
	Project	663
24.	Adding Online Help	672
	Windows Online Help Options	672
	Designing HTML Help	674
	Accessing HTML Help	680
	Summary	683
	Project	683
25.	Deployment	689
	What's Involved in Deployment?	689
	Deployment Methods Within Visual Studio	690
	Summary	700
	Project	700
26.	Project Complete	711
	The Library Project	711
	Visual Basic Flexibility	714
	The Programming Mindset	716
	Summary	717

A.	Installing the Software	719
B.	Software License Agreement	722
Index		724