

CONTENTS

Chapter 1 ■ Introducing .NET Framework	1
Introduction	2
Overview of .NET Framework	2
Objectives of .NET Framework.....	3
Architecture of .NET Framework 2.0	3
Common Language Runtime (CLR)	4
Framework Base Class Library	6
Windows Forms	6
Web Forms.....	6
Web Services	6
Installing Visual Studio 2005	6
Opening Visual Studio 2005	10
Introduction to Visual Studio 2005 IDE	12
Menu Bar	13
Toolbar	13
Design Window	14
Code Window.....	14
Toolbox.....	15
Server Explorer	15
Solution Explorer.....	16
Properties Window.....	17
Summary	18
Chapter 2 ■ Getting Started with Visual Basic 2005	19
Introduction	20
A Visual Basic 2005 Statement.....	20
Visual Basic 2005 Keywords	23
Operators and their Precedence	24
Arithmetic Operators.....	25
Concatenation Operators	26
Comparison Operators	26
Logical Operators.....	27
Operator Precedence	29
Data Types.....	30
Variables.....	33
Constants	35
Creating a Windows Application using Visual Basic 2005	35
Starting a New Windows Application	36
Designing the User Interface and Writing the Code	40
Running the Application	42

Saving and Closing the Application.....	42
Summary	44
Chapter 3 ■ Introduction to Windows Forms	45
Introduction	46
A Windows Form in Visual Basic 2005	46
Performing Some Basic Operations on a Windows Form	54
Setting the Title Bar Text	54
Minimizing and Maximizing a Form	54
Removing the Minimize and Maximize Buttons.....	54
Setting the Border of a Form.....	58
Setting the Initial Positions of a Form	60
Working with Windows Controls	62
Adding Controls to a Form	63
Docking and Anchoring Controls.....	65
Setting Controls' Tab Order.....	67
Handling Events	69
Showing and Hiding Forms and Controls	70
Moving and Resizing Forms and Controls through Code.....	74
Working with Multiple Forms.....	78
Setting Up the Startup Form	82
Creating Always-on-Top Forms	83
Creating Owned Forms	85
Creating a Message Box	88
Using the MsgBox function	88
Using the MessageBox.Show Function.....	92
Creating an Input Box	95
Summary	98
Chapter 4 ■ Basic programming	99
Introduction	100
Using If... Then... Else Statement	100
Using For... Loop.....	103
Using Do... Loop Statement.....	104
Using Select... Case Statement.....	105
Using While... End While Statement	107
Arrays	108
Summary	109
Chapter 5 ■ Standard Controls	111
Introduction	112
Button and Label Controls.....	112

The Button Control.....	112
The Label Control.....	113
Check Boxes	118
Check Box Properties	119
Check Box Events.....	119
Radio Button	122
Radio Button Properties.....	122
Radio Button Events	122
Group Boxes	125
Panel Control.....	127
Picture Boxes	129
ProgressBar and Timer Controls.....	132
TextBox and RichTextBox Controls	135
RichTextBox Control	138
ListBox Control	141
ComboBox Control	144
ListView Control	149
LinkLabel Control.....	157
Summary	160

Chapter 6 ■ Menus, Built-in Dialog Boxes, and Printing 161

Introduction	162
Menus.....	162
Creating Menus.....	162
Menu Items	167
Creating SubMenus	169
Creating Menu Shortcuts.....	171
Adding Images to Menu Items.....	173
Creating Menu Separators	176
FolderBrowserDialog control	178
OpenFileDialog control	181
SaveFileDialog control	185
FontDialog Control	190
PrintDocument control.....	194
PrintDialog control.....	195
Summary	199

Chapter 7 ■ Mouse and Keyboard events 201

Introduction	202
Mouse Events.....	202
Click.....	202



Double-click	202
MouseDown	202
MouseUp	202
MouseEnter	202
MouseLeave	203
MouseHover	203
Differentiate between Single and Double Click.....	203
For Mouse Double-click Event	205
For MouseDown Event.....	206
For MouseUp Event.....	206
For MouseLeave Event	206
For MouseEnter Event.....	206
For MouseHover Event.....	206
Keyboard Events.....	207
Types of Keys	207
KeyDown	207
KeyPress	208
KeyUp	208
For KeyDown Event.....	209
For KeyUp Event	209
For KeyPress Event	209
Summary	210

Chapter 8 ■ Working with Databases 211

Introduction	212
Basic SQL Commands	212
The SELECT Statement.....	212
The DELETE Statement	214
The UPDATE Statement	214
Overview of ADO.NET Objects	215
Accessing Data using Data Adapters and Data Sets	216
Accessing Data using a Data Adapter.....	216
Previewing Data of a Data Adapter	225
Creating a Data Set.....	226
Displaying Data using a DataGridView Control	227
Accessing Data using a Web Service	231
Creating a Web Service.....	231
Using the Web Service for Accessing Data.....	233
Summary	237

Chapter 9 ■ Deployment 239

Introduction	240
Deployment using Windows Installer	240
Creating an Application	240

Creating the Windows Installer File.....	244
Deploying the Application on Target Machine.....	255
Running the Application on Target Machine.....	257
Summary	259
Chapter 10 ■ Programming in .NET 3.0	261
Introduction	262
Architecture of .NET Framework 3.0	262
Windows Workflow Foundation.....	263
Windows Communication Foundation.....	265
Windows CardSpace.....	266
Windows Presentation Foundation	267
Working with .NET Framework 3.0	268
Summary	277