

CONTENTS

Chapter 1 ■ Introducing Visual Studio 2005	1
Introduction to Computers	2
Introduction to Programming	3
Approaches of Programming Techniques	3
Introduction to different Programming Languages	4
Introduction to the .NET Framework.....	5
Common Language Integration	6
Components of .NET Framework.....	6
Benefits of .NET Framework	8
Installing Visual Studio 2005	8
System Requirements	8
Installing IIS.....	9
Installing Visual Studio 2005.....	10
Opening Visual Studio 2005	13
Introduction to Visual Studio 2005 IDE	13
Start Page	14
Command Bars.....	14
Server Explorer	15
Solution Explorer.....	16
Class View	17
Properties Window.....	17
Document Outline	18
Object Browser	18
Code Editor Window.....	19
Summary	20
Chapter 2 ■ Getting Started with Visual C#	21
Introduction	22
Structure of a Visual C# 2005 Windows Application	22
The Visual C# 2005 Keywords	22
Visual C# 2005 Statements.....	23
Data Types.....	25
Value Types	25
Reference Types.....	28
Pointer Types	29
Variables.....	29
Declaration of Variables.....	30
Initialization of Variables	31
Constants	31
Scope of Variables	32



Local Variables.....	32
Static Variables.....	32
Instance Variables	33
String Concatenation.....	33
Arithmetic Operators.....	34
Type Conversions.....	36
Implicit Conversion	36
Explicit Conversion	36
Casting.....	37
Commenting the Codes.....	37
Single-line Comments	37
Multi-line Comments	37
Namespaces	38
Summary	38
Chapter 3 ■ Introduction to Windows Forms	39
Introduction	40
MDI Forms in Visual C# 2005.....	43
Adding Controls to Forms.....	47
Anchoring and Docking Controls.....	48
Windows Form in Code	51
Setting Title Bar Text through Code	55
Windows Form's State, Size, and Location	56
Setting Forms' Initial Positions.....	58
Moving and Sizing Windows Forms in Code.....	61
Setting the Startup Form	63
Summary	66
Chapter 4 ■ Basic Programming	67
Introduction	68
if Statement.....	68
Simple if Statement.....	69
if-else Statement.....	72
Nested if-else Statement	74
for Loop	76
foreach Loop.....	77
while Loop.....	79
do Loop	80
switch-case Statement	81
Complex Variable Types	84
Arrays.....	84
Enumerations	86
Structures	87

Collections.....	89
Methods.....	92
Declaring Methods.....	92
The Main Method.....	92
Invoking methods.....	94
Method Parameters	95
Summary	96
Chapter 5 ■ Object Oriented Programing	97
Introduction	98
Defining a Class	98
Adding Variables.....	98
Adding Methods.....	99
Creating Objects	100
Accessing Class Members	100
Constructors.....	103
Static Members	105
Encapsulation.....	107
Inheritance.....	109
Defining a Derived Class.....	109
Defining Derived-Class Constructors.....	110
Single Level Inheritance	112
Multi Level Inheritance	113
Hierarchical Inheritance.....	115
Multiple Inheritance.....	117
Interfaces	118
Abstraction	121
Abstract Classes and Abstract Methods	121
Polymorphism.....	123
Compile-time Polymorphism.....	123
Run-time Polymorphism.....	128
Summary	130
Chapter 6 ■ Standard Controls	131
Introduction to Standard Controls.....	132
Button and Label Controls.....	133
The Button Control.....	133
The Label Control.....	134
Using Button and Label Controls.....	135
TextBox and RichTextBox Controls	141
TextBox Control	141
Using TextBox Control	142
RichTextBox Control	144



Using RichTextBox Control	144
RadioButton Control	147
CheckBox Control	149
Using CheckBox Control	150
PictureBox Control	153
Using PictureBox Control	153
ListBox Control	157
Using ListBox Control	158
Timer and ProgressBar Control	161
Timer Control	161
ProgressBar Control	162
Using Timer and Progress Bar Controls	163
TabControl Control	165
Using TabControl Control	166
ComboBox Control	169
Using ComboBox Control	169
GroupBox Control	176
Using GroupBox Control	177
ListView Control	179
Using ListView Control	180
LinkLabel Control	185
Using LinkLabel Control	185
Summary	188

Chapter 7 ■ File Handling & Networking **189**

Introduction	190
Basic File Operation	190
Working with Directories	190
Creating and Writing a Text File	200
Reading a Text File	209
Working with XML Files	212
Network Access in .NET Applications	222
Networking Concepts	223
Application Data Transfer	223
The Ping Utility	223
Network Classes	223
Network Information in .NET	224
System.Net.NetworkInformation	224
Summary	228

Chapter 8 ■ Dialog Boxes **229**

Introduction	230
Menus	230

Creating Menus	230
Menu Items	232
Creating Submenus	235
FolderBrowserDialog Control	236
OpenFileDialog Control	240
SaveFileDialog Control	243
PrintDocument Control	246
PrintDialog Control	247
Summary	250

Chapter 9 ■ Mouse & Keyboard Events 251

Introduction	252
Mouse Events	252
Click	252
Double-click	252
MouseDown	252
MouseUp	252
MouseEnter	252
MouseLeave	253
MouseHover	253
MouseWheel	253
Difference between Single and Double-click	253
For MouseDoubleClick event	255
For MouseDown event	255
For MouseUp event	255
For MouseLeave event	255
For MouseEnter event	255
For MouseHover event	255
Keyboard Events	256
Types of Keys	256
KeyDown	256
KeyPress	257
KeyUp	257
For KeyDown event	258
For KeyUp event	258
For KeyPress event	258
Summary	258

Chapter 10 ■ Error Handling & Exceptions 259

Introduction	260
Errors	260
Exception	261
The try-catch block	266
Mechanism of try-catch	267



The finally block	269
Summary	270
Chapter 11 ■ Database Controls	271
Introduction	272
Basic SQL	273
Using the SELECT Statement.....	273
Using Where Clauses	273
Using the LIKE Clause	274
Using the DISTINCT Clause	274
Logical Operations.....	274
Using the ORDER BY Clause.....	275
Built-in Functions.....	275
Using the GROUP BY Clause.....	275
Using the DELETE Statement	275
Using the UPDATE Statement	276
Joining Tables.....	276
Overview of ADO.NET Objects	276
Creating a New Data Connection.....	277
Accessing Data with Data Adapters and DataSets.....	281
Adding and Configuring a Data Adapter	282
Previewing Data from a DataAdapter.....	287
Creating a DataSet.....	288
Displaying Data in a DataGridView Control	289
Summary	294
Chapter 12 ■ Deployment	295
Introduction	296
Deploying Applications Using Windows Installer	296
Summary	310