

Learning to Program Using Visual C# 2010

Table of Contents

INTRODUCTION.....	INTRO-1
Prerequisites.....	INTRO-2
Installing the Practice Files.....	INTRO-3
Software Requirements.....	INTRO-3
Installation.....	INTRO-3
Demonstration Applications.....	INTRO-3
About the Authors.....	INTRO-4
GETTING STARTED WITH .NET.....	1-1
Thinking about .NET.....	1-2
What Is .NET?.....	1-2
Why .NET?.....	1-3
Advantages of .NET.....	1-4
.NET Architecture.....	1-5
Examining a .NET Application: Introducing Assemblies.....	1-9
What Kinds of Programs Can You Create?.....	1-10
Using the Command-Line Compiler to Build a Console Application.....	1-11
Revisiting Microsoft Intermediate Language.....	1-17
Using Visual Studio 2010.....	1-20
Working with Your Visual Studio Profile Settings.....	1-20
Revisiting the .NET Console Application.....	1-29
Debugging and Handling Exceptions.....	1-48
Handling Errors.....	1-58
Fixing the Logic Error.....	1-61
LAB 1: GETTING STARTED WITH .NET.....	1-67
Lab 1 Overview.....	1-68
Customize the Visual Studio Environment.....	1-69
Create a Console Application.....	1-75
Use Visual Studio Debugging.....	1-79
DATA TYPES AND VARIABLES.....	2-1
Introducing Variables and Data Types.....	2-2
Variables.....	2-2
Data Types.....	2-8

Integer Data Types	2-10
Floating-Point Data Types	2-13
Decimal Data Type	2-13
Char Data Type.....	2-17
String Data Type	2-20
Bool Data Type	2-22
Object Data Type	2-23
Constants, Enumerations, and Structures	2-24
Working with Variables and Data Types.....	2-30
Converting from One Data Type to Another	2-30
Operators	2-41
LAB 2: DATA TYPES AND VARIABLES.....	2-57
Lab 2 Overview.....	2-58
Calculate a Loan Payment.....	2-59
Compare Gasoline Costs of Cars	2-62
Create a Menu	2-69
USING THE .NET FRAMEWORK.....	3-1
Using .NET Framework Classes.....	3-2
Generating Random Numbers	3-4
Getting Information about the Computer.....	3-6
Working with XML	3-8
File Input/Output	3-13
Working with Strings	3-20
Fields and Properties of the String Class.....	3-20
Methods of the String Class.....	3-22
Formatting Strings.....	3-30
Using the StringBuilder Class	3-34
Working with Dates and Times	3-39
Properties of the DateTime Structure	3-39
Methods of the DateTime Structure	3-42
Using the TimeSpan Structure.....	3-45
LAB 3: USING THE .NET FRAMEWORK	3-53
Lab 3 Overview.....	3-54
Work with Dates and Times.....	3-55
Write and Read XML	3-59
Work with Strings.....	3-65
Create a Menu	3-71

BRANCHING AND FLOW CONTROL	4-1
Branching in Code	4-2
Conditional Branching.....	4-2
Repeating Code Blocks	4-11
Unbounded Looping.....	4-11
Looping a Specific Number of Times	4-15
The foreach Loop.....	4-21
Unconditional Branching.....	4-23
The break Statement	4-23
The goto Statement	4-24
The continue Statement.....	4-26
LAB 4: BRANCHING AND FLOW CONTROL.....	4-31
Lab 4 Overview.....	4-32
Use a for Loop to List All the Windows Services	4-33
Use a foreach Loop to List All the Windows Services	4-38
Display Service Status Information.....	4-40
CLASSES AND OBJECTS.....	5-1
Introducing Classes and Objects.....	5-2
Revisiting .NET Framework Classes	5-2
Using Class Properties	5-8
Calling Class Methods	5-9
Creating Your Own Classes	5-13
Creating Your First Class.....	5-14
Adding XML Comments	5-18
Using the Class View Window	5-21
Using the Class Designer	5-22
Investigating the Code	5-32
Adding the Code	5-35
Add Another Method and Test the Class	5-37
Working with Classes	5-42
Value Types vs. Reference Types.....	5-42
Setting Reference Variables to Null and Disposing	5-44
Providing for Deterministic Finalization.....	5-48
Overriding Object Class Functionality.....	5-53
Manipulating Object References.....	5-56
Instance vs. Static Members.....	5-58
Thinking More about Static Members	5-61

LAB 5: CLASSES AND OBJECTS	5-65
Lab 5 Overview	5-66
Create the LogFile Class	5-67
Modify the LogFile Class Using the Class Designer	5-70
PROPERTIES AND METHODS	6-1
Overview of Properties and Methods	6-2
Properties	6-3
Calculating Values for Properties	6-4
Validating Values in Properties	6-7
Methods	6-9
Passing Arguments to Methods	6-10
Methods in Classes	6-15
Class Constructors	6-16
Saving and Retrieving Information	6-19
Returning and Passing Arrays	6-28
Instance and Static Members	6-33
LAB 6: PROPERTIES AND METHODS	6-41
Lab 6 Overview	6-42
Create the Order Class	6-43
Validate and Calculate Property Values	6-50
Save and Retrieve Orders	6-56
OBJECT-ORIENTED TECHNIQUES	7-1
Inheritance	7-2
Derived Classes	7-5
Abstract Classes and Members	7-15
Sealed Classes and Members	7-21
Interfaces	7-23
Implementing an Interface	7-25
Interfaces in the .NET Framework	7-28
Organizing Classes	7-31
Partial Classes	7-31
Nested Classes	7-32
Namespaces	7-36
LAB 7: OBJECT-ORIENTED TECHNIQUES	7-45
Lab 7 Overview	7-46
Derived Classes	7-47

Overriding and Overloading Members.....	7-56
Implement an Interface	7-61
WORKING WITH ARRAYS	8-1
Introducing Arrays.....	8-2
Creating and Filling Arrays.....	8-6
Initializing Arrays.....	8-11
Retrieving Data from Arrays.....	8-13
Arrays and Method Parameters	8-16
Arrays in the .NET Framework.....	8-18
Manipulating Arrays	8-19
Sorting Arrays	8-20
Allowing for More Flexible Sorting	8-24
Searching in Arrays.....	8-36
Creating Indexers	8-42
Adding an Enumerator	8-49
LAB 8: WORKING WITH ARRAYS	8-55
Lab 8 Overview.....	8-56
Fill and Display an Array with Windows Services	8-57
Sort the Array of Services.....	8-63
Display a Subset of Services	8-68
DELEGATES AND EVENTS	9-1
Motivating Delegates	9-2
Testing the FileSearch0 Class.....	9-8
FileSearch1: Modifying the FileSearch0 Class	9-9
FileSearch1a: Inheritance is a Possible Solution.....	9-10
Using an Event Interface Class.....	9-12
Introducing Delegates.....	9-18
Digging Deeper into Delegates	9-23
Named vs. Anonymous Delegates.....	9-25
Delegate vs. MulticastDelegate	9-28
Working with Events	9-31
Declaring and Raising Events.....	9-32
Multiple Event Handlers	9-34
Exceptions and Multiple Event Handlers	9-35
Manually Invoking Each Listener	9-37
Using the .NET Event Design Pattern.....	9-41

LAB 9: DELEGATES AND EVENTS	9-47
Lab 9 Overview	9-48
Use a .NET Delegate	9-50
Add a Visual Basic 6-Style Event	9-53
Add a .NET-Style Event	9-55
GENERICs	10-1
Introducing Generics	10-2
Generic Methods	10-5
Generic Classes	10-8
Advantages of Generics	10-12
Generics and Arrays	10-13
Sorting Arrays	10-13
Sorting with the IComparer Interface	10-15
Sorting with Generic Comparisons	10-18
Searching with Generic Predicates	10-22
Generic Interfaces	10-27
Generic Constraints	10-30
Generics and Lists	10-35
Using an ArrayList to Store a Collection of Items	10-35
Using a Generic List to Store a Collection of Items	10-38
Sorting with the List Class	10-39
LAB 10: GENERICs	10-44
Lab 10 Overview	10-45
Sorting and Searching Arrays with Generics	10-46
Using Generic Interfaces and Constraints	10-55
Managing Collections with Generic Lists	10-62
HANDLING EXCEPTIONS	11-1
Perspectives on Exception Handling	11-2
Exception Handling in .NET	11-2
The Demonstration Code	11-4
Getting Started with Exception Handling	11-5
No Error Handling	11-5
Adding a Simple Try/Catch Block	11-8
Unhandled Exceptions	11-10
Using an Exception Object	11-11
Catching Specific Exceptions	11-14

Understanding the Exception Hierarchy	11-18
Ordering Catch Blocks	11-19
Raising Errors	11-21
Using the Throw Keyword	11-21
Exception Handling Options	11-22
Passing Error Information	11-23
Running Code Unconditionally	11-27
The Finally Block	11-27
Cleaning Up: The <i>Using</i> Statement	11-29
Creating Exception Classes	11-32
LAB 11: HANDLING EXCEPTIONS	11-39
Lab 11 Overview	11-40
Add Simple Exception Handling	11-41
Handle Individual Exceptions	11-46
Run Code Unconditionally	11-52
COLLECTION CLASSES	12-1
Generics, Collections, and Interfaces	12-2
Introducing the Generic Collection Interfaces	12-3
The Generic List	12-7
Working with the List Class	12-8
Working with Predicates	12-42
Working with Dictionaries, Stacks, and Queues	12-54
Storing Key/Value Pairs Using a Dictionary	12-55
Using the SortedDictionary and SortedList Classes	12-62
Using Queues and Stacks	12-71
Creating Your Own Generic Collection Classes	12-77
Sample Scenario	12-78
Creating the Custom Collection Class	12-79
Consuming the Custom Collection	12-84
LAB 12: COLLECTION CLASSES	12-91
Lab 12 Overview	12-92
Create and Fill SortedDictionary	12-94
Add List with File Information	12-99
Sort the FileInfo List	12-101

INTRODUCING LINQ.....	13-1
Language Integrated Query.....	13-2
Data Access, Historically	13-2
LINQ to the Rescue	13-4
LINQ Providers	13-5
Structure of a LINQ Query	13-7
The Three Stages of a LINQ Query	13-7
Returning Multiple Values	13-12
Deferred Execution	13-17
Some LINQ Examples	13-24
LINQ to Objects	13-24
LINQ to SQL	13-33
LINQ to XML	13-45
LAB 13: INTRODUCING LINQ.....	13-55
Lab 13 Overview.....	13-56
Use LINQ to Objects.....	13-57
Use LINQ to SQL.....	13-61
Use LINQ to XML.....	13-66
LANGUAGE EXTENSIONS FOR LINQ	14-1
LINQ and Languages.....	14-2
The Sample Application	14-2
Modifying the Sample	14-4
Implicitly Typed Local Variables and Object Initializers	14-7
Implicit Type Declarations.....	14-7
Object Initializers.....	14-9
Lambda Expressions, Extension Methods, and Anonymous Types... 14-14	
Lambda Expressions	14-14
Extension Methods	14-24
Anonymous Types	14-29
LAB 14: LANGUAGE EXTENSIONS FOR LINQ.....	14-35
Lab 14 Overview.....	14-36
Add Implicit Type Declarations and Object Initializers.....	14-37
Add Lambda Expressions.....	14-43
INDEX.....	INDEX-1