

THE ADDISON-WESLEY MICROSOFT TECHNOLOGY SERIES



# ESSENTIAL C# 8.0

*"Welcome to one of the most venerable and trusted franchises you could dream of in the world of C# books—and probably far beyond!"*

—From the Foreword by **Mads Torgersen**,  
C# Lead Designer, Microsoft

**MARK MICHAELIS**  
with **ERIC LIPPERT** and  
**KEVIN BOST**, Technical Editors



IntelliTect

# Essential C# 8.0

# Essential C# 8.0

## Table of Contents

Cover

Half Title

Title Page

Copyright Page

Contents at a Glance

Contents

Figures

Tables

Foreword

Preface

Acknowledgments

About the Author

1 Introducing C#

- Hello, World

- C# Syntax Fundamentals

- Working with Variables

- Console Input and Output

- Managed Execution and the Common Language Infrastructure

- Multiple .NET Frameworks

2 Data Types

- Fundamental Numeric Types

# **Table of Contents**

More Fundamental Types

Conversions between Data Types

## **3 More with Data Types**

Categories of Types

Declaring Types That Allow null

Implicitly Typed Local Variables

Tuples

Arrays

## **4 Operators and Flow Control**

Operators

Introducing Flow Control

Code Blocks ({} )

Code Blocks, Scopes, and Declaration Spaces

Boolean Expressions

Programming with null

Bitwise Operators (<<, >>, |, &, ^, ~)

Control Flow Statements, Continued

Jump Statements

C# Preprocessor Directives

Summary

## **5 Methods and Parameters**

Calling a Method

Declaring a Method

The using Directive

Returns and Parameters on Main()

Advanced Method Parameters

# **Table of Contents**

Recursion

Method Overloading

Optional Parameters

Basic Error Handling with Exceptions

Summary

## **6 Classes**

Declaring and Instantiating a Class

Instance Fields

Instance Methods

Using the this Keyword

Access Modifiers

Properties

Constructors

Non-Nullable Reference Type Properties with Constructors

Nullable Attributes

Deconstructors

Static Members

Extension Methods

Encapsulating the Data

Nested Classes

Partial Classes

Summary

## **7 Inheritance**

Derivation

Overriding the Base Class

Abstract Classes

# **Table of Contents**

All Classes Derive from System.Object

Pattern Matching with the is Operator

Pattern Matching within a switch Expression

Avoid Pattern Matching When Polymorphism Is Possible

Summary

## **8 Interfaces**

Introducing Interfaces

Polymorphism through Interfaces

Interface Implementation

Converting between the Implementing Class and Its Interfaces

Interface Inheritance

Multiple Interface Inheritance

Extension Methods on Interfaces

Versioning

Extension Methods versus Default Interface Members

Interfaces Compared with Abstract Classes

Interfaces Compared with Attributes

## **9 Value Types**

Structs

Boxing

Enums

Summary

## **10 Well-Formed Types**

Overriding object Members

Operator Overloading

Referencing Other Assemblies

# Table of Contents

Encapsulation of Types

Defining Namespaces

XML Comments

Garbage Collection

Resource Cleanup

Lazy Initialization

Summary

## 11 Exception Handling

Multiple Exception Types

Catching Exceptions

Rethrowing an Existing Exception

General Catch Block

Guidelines for Exception Handling

Defining Custom Exceptions

Rethrowing a Wrapped Exception

Summary

## 12 Generics

C# without Generics

Introducing Generic Types

Constraints

Generic Methods

Covariance and Contravariance

Generic Internals

Summary

## 13 Delegates and Lambda Expressions

Introducing Delegates

# **Table of Contents**

Declaring Delegate Types

Lambda Expressions

Statement Lambdas

Anonymous Methods

Delegates Do Not Have Structural Equality

Outer Variables

Expression Trees

Summary

## **14 Events**

Coding the PublishSubscribe Pattern with Multicast Delegates

Understanding Events

Summary

## **15 Collection Interfaces with Standard Query Operators**

Collection Initializers

What Makes a Class a Collection: IEnumerable

Standard Query Operators

Anonymous Types with LINQ

Summary

## **16 LINQ with Query Expressions**

Introducing Query Expressions

Query Expressions Are Just Method Invocations

Summary

## **17 Building Custom Collections**

More Collection Interfaces

Primary Collection Classes

Providing an Indexer



# **Table of Contents**

Returning null or an Empty Collection

Iterators

Summary

## **18 Reflection, Attributes, and Dynamic Programming**

Reflection

nameof Operator

Attributes

Programming with Dynamic Objects

Summary

## **19 Introducing Multithreading**

Multithreading Basics

Asynchronous Tasks

Canceling a Task

Working with System.Threading

Summary

## **20 Programming the Task-Based Asynchronous Pattern**

Synchronously Invoking a High-Latency Operation

Asynchronously Invoking a High-Latency Operation Using the TPL

The Task-Based Asynchronous Pattern with async and await

Introducing Asynchronous Return of ValueTask<T>

Asynchronous Streams

IAsyncDisposable and the await using Declaration and Statement

Using LINQ with IEnumerable

Returning void from an Asynchronous Method

Asynchronous Lambdas and Local Functions

Task Schedulers and the Synchronization Context

# Table of Contents

async/await with the Windows UI

Summary

## 21 Iterating in Parallel

Executing Loop Iterations in Parallel

Running LINQ Queries in Parallel

Summary

## 22 Thread Synchronization

Why Synchronization?

Timers

Summary

## 23 Platform Interoperability and Unsafe Code

Platform Invoke

Pointers and Addresses

Executing Unsafe Code via a Delegate

Summary

## 24 The Common Language Infrastructure

Defining the Common Language Infrastructure

CLI Implementations

.NET Standard

Base Class Library

C# Compilation to Machine Code

Runtime

Assemblies, Manifests, and Modules

Common Intermediate Language

Common Type System

Common Language Specification

# **Table of Contents**

Metadata

.NET Native and Ahead of Time Compilation

Summary

Index

Index of 8.0 Topics

A

B

C

D

I

N

P

R

S

T

U

Index of 7.0 Topics

A

B

C

D

I

L

N

O

P

# Table of Contents

R

S

T

U

V

## Index of 6.0 Topics

A

C

D

E

G

N

R

S

U

V