**More Effective C#: 50 Specific Ways to Improve Your C#**

**Second Edition**

Copyright © 2018 Pearson Education, Inc.

ISBN-10: 0-672-33788-6
ISBN-13: 978-0-6723-3788-8

Warning and Disclaimer

Every effort has been made to make this book as complete and as accurate as possible, but no warranty or fitness is implied. The information provided is on an "as is" basis. The author and the publisher shall have neither liability nor responsibility to any person or entity with respect to any loss or damages arising from the information contained in this book or from the use of the CD or programs accompanying it.

When reviewing corrections, always check the print number of your book. Corrections are made to printed books with each subsequent printing.

First Printing: August 2017

**Correction for January 19, 2018**

|  |  |  |
| --- | --- | --- |
| **Pg** | **Error – First Printing** | **Correction** |
| 70 | Should not GetEnumerator() be declared using public access? |  |
| 77 | public struct Enumerator : | private struct Enumerator : |
| 11 | Heading: Item 2: Prefer Implicit Properties for Mutable Data (last paragraph) Line 1:> When you use implicit properties, you create all the validation in one place. | Replace with: > When you use properties, you create all the validation in one place. |
| 16 | Heading: Item 3: Prefer Immutability for Value Types(Second code block)> ...> Address a2 = new Address(...);> ...> a2 = new Address(a1.Line1, a1.Line, "Ann Arbor", "MI", 48103);> The value of a1 is in one of two states: ... | Replace with: > ...> Address a1.Line2 = new Address(...);> ...> a1.Line2 = new Address(a1.Line1, a1.Line, "Ann Arbor", "MI", 48103);> The value of a1 is in one of two states: ... |
|  |  |  |

This errata sheet is intended to provide updated technical information. Spelling and grammar misprints are updated during the reprint process, but are not listed on this errata sheet.