



C# Cookbook, 2nd Edition (Cookbooks (O'Reilly))

By Hilyard, Jay; Teilhet, Stephen

O'Reilly Media, 2006. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: Preface1. Numbers and Enumerations1.1 Determining Approximate Equality Between a Fraction and Floating-Point Value 1.2 Converting Degrees to Radians 1.3 Converting Radians to Degrees 1.4 Using the Bitwise Complement Operator with Various Data Types1.5 Testing for an Even or Odd Value1.6 Obtaining the High Word or Low Word of a Number1.7 Converting a Number in Another Base to Base101.8 Determining Whether a String Is a Valid Number1.9 Rounding a Floating-Point Value1.10 Choosing a Rounding Algorithm1.11 Converting Celsius to Fahrenheit1.12 Converting Fahrenheit to Celsius1.13 Safely Performing a Narrowing Numeric Cast1.14 Finding the Length of Any Three Sides of a Right Triangle1.15 Finding the Angles of a Right Triangle1.16 Displaying an Enumeration Value as a String1.17 Converting Plain Text to an Equivalent Enumeration Value 1.18 Testing for a Valid Enumeration Value 1.19 Testing for a Valid Enumeration of Flags1.20 Using Enumerated Members in a Bit Mask1.21 Determining if One or More Enumeration Flags Are Set1.22 Determining the Integral Part of a Decimal or Double2. Strings and Characters 2.1 Determining the Kind of Character a char Contains 2.2 Determining Whether a Character Is Within a Specified Range2.3 Controlling Case Sensitivity When Comparing Two Characters2.4...



Reviews

This pdf is wonderful. It is definitely simplified but excitement from the 50 percent in the ebook. You wont sense monotony at at any time of your time (that's what catalogues are for relating to should you request me).

-- Jaqueline Kerluke

I just started looking at this pdf. It can be rally fascinating throgh studying period of time. Its been printed in an extremely basic way and is particularly only following i finished reading through this publication where in fact altered me, change the way i really believe.

-- Mr. Stephan McKenzie