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Nota di contenuto	Cover; Title Page; Copyright Page; Contents at a Glance; Table of Contents; About the Author; About the Technical Reviewer; Acknowledgments; CHAPTER 1 Introduction; History; Windows Application Programming Interface; About This Book; CHAPTER 2 Getting Started; Setting Up the Environment; Starting a First Project; Class Library; Windows Runtime Component; Unit Test Library; Blank App Template; Grid App Template; LayoutAwarePage; GroupDetailPage; ItemDetailPage; Split App Template; A Closer Look at the Simulator; Summary; CHAPTER 3 Building a First Project; Adding Pages; GridView; StackPanel GridCanvas; Our Project; Adding a Page; QuizPage; MVVM and MVVM Light; Getting Started with MVVM Light; ViewModelLocator; ViewModels; Navigation in MVVM; Where Are My Behaviors?; Summary; CHAPTER 4 Consuming Data; SQLite in Windows 8; Creating a Basic SQLite App; Adding the Child and Observation Classes; Building the Database and Its Connection; App Functionality; MainPage; Observation Page; AppBar; Add Child Form; Displaying Data on MainPage; Running the App; Consuming REST Services; Twitter Search App; The Tweet Class; MainPage; Windows Azure Mobile Services; Creating a Mobile

## Service

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## Sommario/riassunto

Become a leading Windows 8 app developer by using Windows 8 App Projects - XAML and C# Edition to learn techniques, tools, and ideas to create successful, 5-star apps. Windows 8 App Projects - XAML and C# Edition shows you the nuts and bolts of the Windows 8 development ecosystem. Then, through a series of example driven chapters, you'll discover how to leverage the platform's unique features. With each project, you'll be one step closer to building full-featured, responsive, and well designed apps that feel like they're a part of the operating system. Windows 8 App Projects - XAML and C# Edition is a great book for developers that already know their way around the .net framework and want to leverage their existing knowledge into building apps for the new and exciting Windows RT platform and the great touch-first tablet and hybrid devices that accompany Windows 8 to market. Learn to build apps for Windows 8 in an example driven way. Leverage existing skills onto the Windows 8 platform. Get to know and use the new Modern UI style to make your apps stand out.