1. Record Nr. UNINA9910786066503321 Autore Lecrenski Nick Titolo Professional Windows 8 programming [[electronic resource]]: application development with C# and XAML / / Nick Lecrenski ... [et al.] Indianapolis, Ind., : Wiley, 2013 Pubbl/distr/stampa 1-118-24082-0 **ISBN** 1-283-91705-X 1-118-22852-9 Edizione [1st edition] Descrizione fisica 1 online resource (508 p.) Disciplina 005.268 005.368 Soggetti Electronic data processing Operating systems (Computers) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Professional Windows® 8 Programming: Application Development with Nota di contenuto C# and XAML; Copyright; About The Authors; About The Technical Editors; Credits; Acknowledgments; Contents; Introduction; Chapter 1: A Glimpse into the Future: The Game Changer: What Makes Windows 8 Different?; Understanding Windows 8: The Zune Concept; Windows Phone 7 Carry-overs: Getting Around in Windows 8: The Login Screen: The Start Screen: The Search Feature: Application Life Cycle: Accessing Desktop Mode; Windows Store App Development; Hello Windows 8; Selecting a Language and Default Folders Building a Simple Windows Store AppSetting App Capabilities; What About HTML Developers?: Types of Windows Store Apps; Grid Applications: Split Applications: Creating a Split Application: Summary: Chapter 2: What Is XAML?; A Quick XAML History Lesson; XAML Basics; XAML in Visual Studio 2012; Controls for Windows 8; Layout Controls; Action Controls; Summary; Chapter 3: Enhancing Your Apps with Control Styles, Data Binding, and Semantic Zoom; Customizing Your Apps; Styling Controls; Understanding Basic Styling; Referencing Styles Across an App; Using Microsoft's Default Styles; Data Binding

Understanding Basic Data EntryBinding Objects to the User Interface;

Updating Data with Two-Way Data Binding; Data Binding Summary; Windows 8 Data Binding Controls; ComboBox; ListBox; ListView; GridView; Grouped GridView; Using SemanticZoom; Using Custom Controls; Summary; Chapter 4: Windows 8 User Interface Final Touches; Application Bars, Notifications, Splash Screens, and Live Tiles; Working with the App Bar; Creating the Top App Bar Navigation; Wiring Up the App Pages; Adding Filtering Capability; Adding Finishing Touches to the App; Adding Notifications; Understanding Templates A Toast ExampleCreating Live Tiles; Available Tile Templates; Live Tiles Example; Splash Screen; Summary; Chapter 5: Application Life Cycle; Applications Reborn; What Is the Windows 8 Life Cycle?; App Launch; App Activation; App Resume; App Close; Background Operations; Triggers and Conditions; Lock Screen; Progress Reporting; Debugging; Deadlock; Summary; Chapter 6: Handling Data, Files, and Networking; Getting Started with Data, Files, and Networking: Handling Application Data and Files; Getting Started with the Data Samples App; Understanding Windows. Storage API Working with Data and Files LocationsFile Access Permissions: Local Settings and Application Data; Roaming Settings and Application Data; Temporary Application Data; Versioning Application Data; Clearing Application Data: Displaying Pictures Library Content: Selecting Files: User Experience; Tracking Files and Folders; Serializing and Deserializing Data; Data Encryption and Decryption; Networking; Establishing Socket Connectivity: Data Transfers: Activating Proximity and Tapping; Syndicated Content; Accessing Network Information; Example: Leaderboard App; Summary; Chapter 7: Sensors Windows Sensor Platform

## Sommario/riassunto

It is an exciting time to be a Windows developer. The arrival of Windows 8 is a complete game changer. The operating system and its development platform offer you an entirely new way to create rich, full-featured Windows-based applications. This team of authors takes you on a journey through all of the new development features of the Windows 8 platform specifically how to utilize Visual Studio 2012 and the XAML/C# languages to produce robust apps that are ready for deployment in the new Windows Store. Professional Windows 8 Programming: Learn how to utilize XAML to creat