1. Record Nr. UNINA9910812422203321 Autore Williams Chris G **Titolo** Professional Windows Phone 7 game development : creating games using XNA Game Studio 4 / / Chris G. Williams, George W. Clingerman Indianapolis, IN, : Wiley, c2011 Pubbl/distr/stampa **ISBN** 1-283-37457-9 9786613374578 1-118-06798-3 1-118-06796-7 Edizione [1st edition] Descrizione fisica 1 online resource (554 p.) Collana Wrox professional guides Classificazione **DAT 440f DAT 758f** Altri autori (Persone) ClingermanGeorge W Disciplina 794.815268 Soggetti Computer games - Design Computer games - Programming Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Note generali Includes index. PROFESSIONAL Windows® Phone 7 Game Development; CONTENTS; Nota di contenuto INTRODUCTION; CHAPTER 1: GETTING TO KNOW THE WINDOWS PHONE 7 DEVICE; Minimum Specifications; Chassis Design; Screen Resolution; Phone Features; Capacitive Touch; Sensors; Accelerometer; aGPS; Compass; Light Sensor; Proximity Sensor; Digital Camera; DirectX 9 Acceleration: Face Buttons: Back Button: Start Button: Search Button: QWERTY Keyboard: Software Features: Start and Lock Screens: Hubs: People Hub; Pictures Hub; Music + Video Hub; Games Hub; Marketplace Hub; Office Hub; Other Applications; Summary; CHAPTER 2: GETTING **STARTED** Getting the Tools You Need Meeting the System Requirements; Satisfying the Developer Requirements; What You Get; XNA Game Studio 4.0; Creating Your First Project; Spotting Differences Between the Windows Phone Game and Other XNA Game Projects; Setting Up a Windows Phone Device; Using the Windows Phone Emulator; Using Command-Line Options; Summary; CHAPTER 3: ORIENTATION; Device

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Sommario/riassunto

cs Car.cs

Create the next generation of gaming titles for Windows Phone 7! Providing an overview of developing games for Windows Phone 7 while working within XNA Game Studio 4, this comprehensive resource covers such essential topics as device/emulator, development tools, device orientation, tilt and accelerometer sensors, multi-touch, working with Cloud and Web services, and more. Three complete games are included within the book plus hands-on explanations and clear example codes help you gain a deeper understanding of the Windows Phone 7 features so that you can start building a game right aw

cs; InGameMenu.cs; GameOver.cs; Coding the Main Game Screen; Road.