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Nota di contenuto	Front Cover; Effective Prototyping for Software Makers; Copyright Page; Dedications; Table of Contents; Acknowledgments; Preface; CHAPTER 1 WHY PROTOTYPING?; What Is a Prototype?; An Historical Perspective of Prototyping; Leonardo da Vinci: The Thinking Man's Inventor; Thomas Alva Edison: Inventor Prototyper; Henry Dreyfuss: Designer Prototyper; The Purpose of Prototyping Software; Will the Design Work Properly?; Can the Design Be Produced Economically?; How Will Users and Other Stakeholders Respond to the Design?; Which Approach Can Be Taken to Get From Concept to Product? How Can Prototyping Support Product Design Specification?How Can Prototyping Contribute to Better Product Scheduling and Budget Planning?; Summary; References; CHAPTER 2 THE EFFECTIVE PROTOTYPING PROCESS; Phase I: Plan (Chapters 3-5); Step 1: Verify the Requirements (Chapter 3); Step 2: Create a Task/Screen Flow (Chapter 4); Step 3: Specifying Content and Fidelity (Chapter 5); Phase II: Specification (Chapters 6-8); Step 4: Determine the Right Prototyping Characteristics (Chapter 6); Step 5: Choose a Prototyping Method

(Chapter 7); Step 6: Choose a Prototyping Tool (Chapter 8)
 Phase III: Design (Chapters 9 and 10) Step 7: Formulate Design Criteria
 (Chapter 9); Step 8: Create the Prototype (Chapter 10); Phase IV: Results
 (Chapters 11-13); Step 9: Review the Prototype (Chapter 11); Step 10:
 Validate the Design (Chapter 12); Step 11: Implement the Design
 (Chapter 13); Summary; PHASE I PLAN YOUR PROTOTYPE; CHAPTER 3
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 Inventorize the Requirements
 Step 3: Prioritize Requirements and Assumptions Requirements and the
 Big Picture; Iteration 1: From Idea to First Visualization; Iteration 2:
 From Quick Wireframe to Wireframe; Iteration 3: From Wireframe to
 Storyboard; Iteration 4: From Storyboard to Paper Prototype; Iteration 5:
 From Paper Prototype to Coded Prototype; Iteration 6: From Coded
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 Layer Task Items; Step 4: Remove Redundant Dependencies
 Dependency Diagram Step 1: Prioritize Requirements; Step 2: Highlight
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 User Tasks; Step 2: Identify User Roles; Step 3: Layout User Roles and
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 DEFINE PROTOTYPE CONTENT AND FIDELITY; Prototype Fidelity; Low
 Fidelity; High Fidelity; Prototype Content; Information Design
 Techniques to Adjust the Fidelity of Information Design

Sommario/riassunto

Much as we hate to admit it, most prototyping practice lacks a sophisticated understanding of the broad concepts of prototyping-and its strategic position within the development process. Often we overwhelm with a high fidelity prototype that designs us into a corner. Or, we can underwhelm with a prototype with too much ambiguity and flexibility to be of much use in the software development process. This book will help software makers-developers, designers, and architects-build effective prototypes every time: prototypes that convey enough information about the product at the appropriat

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