



Learning Cocoa with Objective-C, 2nd Edition

By James Duncan Davidson; Apple Computer, Inc.

O'Reilly Media, 2002. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: Preface Part I. Cocoa Overview and Foundation1. Introduction to Cocoa The Mac OS X Programming Environment Cocoa Defined The Cocoa Frameworks Languages The Foundation Framework The Application Kit Framework 2. Cocoa Development Tools Installing the Developer Tools Interface Builder Other Tools Exercises 3. Object-Oriented Programming with Objective-C Introducing Objects Creating and Using Objects Methods and Messages Objective-C-Defined Types Creating New Classes Overriding Methods Other Concepts Exercises 4. The Cocoa Foundation Kit Strings Collections Memory Management Exercises Part II. Single-Window Applications5. Graphical User Interfaces Graphical User Interfaces in Cocoa Designing Applications Using MVC Create the Currency Converter Project Create the Interface Define the Classes Connect the Model, Controller, and View Implement the Classes Build and Run Exercises 6. Windows, Views, and Controls Windows and the Window System The View Hierarchy Coordinate Systems Controls, Cells, and Formatters Targets and Actions Exercises 7. Custom Views Custom View Creation Steps Create a Custom View Drawing into a View: Behind the Scenes Draw Strings into a View Draw Paths into a View Exercises 8. Event Handling Events Dot View Application Event Delegation Notifications Exercises 9. Models and Data...



READ ONLINE
[6.24 MB]

Reviews

Extensive guide! Its such a excellent read. This can be for anyone who statte that there was not a worth looking at. I am just effortlessly will get a satisfaction of looking at a written publication.

-- **Melvin Hettinger**

This book will not be effortless to start on reading through but very exciting to learn. It is amongst the most remarkable book i have got go through. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Dr. Easton Collier DVM**