
Table of Contents

Chapter 1 - Introduction 1

- What is OPENSTEP? 6
- Power Programming with OPENSTEP Developer 8
- The Advantage of Objects 10
- The Advantage of OPENSTEP 11

Chapter 2 - Currency Converter Tutorial 13

- Creating the Currency Converter Project 19
- Creating the Currency Converter Interface 21
- Designing the Currency Converter Application 34
- Defining the Classes of Currency Converter 37
 - Connecting ConverterController to the Interface 42
- Implementing the Classes of Currency Converter 46
- Building the Currency Converter Project 51
- Run Currency Converter 56

Chapter 3 - Travel Advisor Tutorial 57

- Creating the Travel Advisor Interface 62
- The Design of Travel Advisor 73
 - Model Objects 73
 - Controller 74
- Defining the Classes of Travel Advisor 76
- Implementing the Country Class 82
- Implementing the TAController Class 90
 - Data Mediation 92
 - Getting the Table View to Work 95
 - Adding and Deleting Records 100
 - Field Formatting and Validation 102
 - Application Management 105
- Building and Running Travel Advisor 109

Chapter 4 - To Do Tutorial 111

- The Design of To Do 117
- Setting up the To Do Project 121
- Creating the Model Class (ToDoItem) 122
- Subclass Example: Adding Data and Behavior (CalendarMatrix) 128
 - Why NSMatrix? 128
- The Basics of a Multi-Document Application 139
- Managing Documents Through Delegation 150
- Managing the Data and Coordinating its Display (ToDoDoc) 153
- Subclass Example: Overriding Behavior (SelectionNotifMatrix) 160
- Creating and Managing an Inspector (ToDoInspector) 164
- Subclass Example: Overriding and Adding Behavior (ToDoCell) 181
- Setting Up Timers for Notification Messages 187
- Build, Run, and Extend the Application 190
 - Optional Exercises 191
 - World Wide Web 197

Chapter 5 - Where To Go From Here 193

- Programming Tools and Resources 198
- Information 201
- Professional Services 203
- Ordering NeXT Products and Services 205

Appendix A - Object-Oriented Programming 209

- Objects 214
 - Encapsulation 214
 - Messages 215
 - An Object-Oriented Program 216
 - Polymorphism and Dynamic Binding 217
- Classes 219
 - Object Creation 219
 - Inheritance 220
 - Defining a Class 222
- Categories and Protocols 224

Table of Contents

Concepts

Currency Converter Tutorial 13

- Project Indexing 20
- A Window in OpenStep 22
- Aligning on a Grid 28
- An OpenStep Application — What You Get “For Free” 32
- An OpenStep Application — The Possibilities 33
- Why an Object is Like a Jelly Donut 34
- The Model-View-Controller Paradigm 36
- Class Versus Object 37
- Paths for Object Communication: Outlets, Targets, and Actions 40
- Objective-C Quick Reference 50
- What Happens When You Build an Application 52
- Where To Go For Help 54

Travel Advisor Tutorial 57

- Varieties of Buttons 63
- More About Forms 64
- More About Table Views 66
- The Collection Classes 74
- Checking Connections in Outline Mode 79
- File’s Owner 80
- Just Add a Smock: Compiled and Dynamic Palettes 81
- NSString: A String for All Countries 82
- The Foundation Framework: Capabilities, Concepts, and Paradigms 84

- Object Ownership, Retention, and Disposal 88
- Turbo Coding With Project Builder 91
- Finding Information Within Your Project 94
- Getting in on the Action: Delegation and Notification 97
- Abstract Classes and Class Clusters 101
- Behind “Click Here”: Controls, Cells, and Formatters 103
- Flattening the Object Network: Coding and Archiving 106
- Using the Graphical Debugger 108
- Tips for Eliminating Deallocation Bugs 109

To Do Tutorial 111

- Starting Up — What Happens in `NSApplicationMain()` 116
- Only When Needed: Dynamically Loading Resources and Code 118
- Dates and Times in OpenStep 134
- The Structure of Multi-Document Applications 141
- Coordinate Systems in OpenStep 143
- The Application Quartet: `NSResponder`, `NSApplication`, `NSWindow`, and `NSView` 148
- Events and the Event Cycle 162
- A Short Guide to Drawing and Compositing 178
- Making a Custom View 180
- Why Chose `NSButtonCell` as Superclass? 181
- Tick Tock Brrring: Run Loops and Timer 189

Table of Contents
