



Beginning

Ruby on Rails™

Steven Holzner, PhD



Contents

Acknowledgments	xi
Introduction	xix
Chapter 1: Welcome to Ruby	1
Installing Ruby and Rails	1
Install Ruby and Rails on Windows	1
Install Ruby and Rails in Mac OS X	2
Install Ruby and Rails in Linux and Unix	2
Database System	3
Creating a First Web Application	3
Getting Started with Ruby	7
Checking the Ruby Documentation	9
Working with Numbers in Ruby	10
Working with Strings in Ruby	11
Storing Data in Variables	13
Creating Constants	15
Interpolating Variables in Double-Quoted Strings	15
Reading Text on the Command Line	16
Creating Symbols in Ruby	18
Working with Operators	18
Handling Operator Precedence	21
Working with Arrays	21
Using Two Array Indices	24
Working with Hashes	27
Working with Ranges	29
Summary	31
Exercises	32
Chapter 2: Conditionals, Loops, Methods, and Blocks	33
It's All about Making Choices: the if Statement	33
Using else Clauses in if Statements	34
Using elsif Clauses in if Statements	35
Using the unless Statement	37
Using if and unless as Modifiers	38

Contents

Using the case Statement	39
Using Loops	41
Using the while Loop	42
Using the until Loop	42
Using while and until as Modifiers	43
Using the for Loop	44
Using the Ruby Iterators	45
Working with break, redo, and next in Loops	48
Using the retry Statement	50
Creating and Calling a Method	51
Passing Arguments to a Method	52
Passing a Variable Number of Arguments	53
Returning a Value from a Method	54
Returning Multiples Values from a Method	56
Making Use of Scope	57
Working with Blocks	58
Passing Data to Blocks	60
Using BEGIN and END Blocks	61
Summary	61
Exercises	62
Chapter 3: Classes and Objects	63
All about Encapsulation	63
Creating a Class	64
Creating an Object	66
Using a Constructor to Configure Objects	67
Understanding Ruby Attributes	68
Creating Readable Attributes	68
Creating Writable Attributes	69
Creating Readable and Writable Attributes	71
Basing One Class on Another	72
Understanding Ruby's Object Access	75
Using Protected Access	76
Using Private Access	78
Overriding Methods	79
Creating Class Variables	80
Creating Class Methods	82
Creating Modules	83
Creating Mixins	85
Summary	87
Exercises	87

Chapter 4: Welcome to Rails	89
Putting Ruby on Rails	89
Creating the Application Framework	90
Running the Application	93
Creating the Controller	94
Using the Rails Documentation	94
Testing the Controller	95
Creating an Action	96
Creating a View	97
Introducing Model-View-Controller Architecture	100
The Controller	101
The View	101
The Model	102
Giving the View Something to Do	102
Mixing Ruby Code and HTML Inside the View	105
Passing Data from an Action to a View	108
Escaping Sensitive Text	111
Adding a Second Action	113
<i>Selecting Which View to Render</i>	116
Rendering Any Template	118
Linking to Another Action	118
Summary	120
Exercises	121
Chapter 5: Building Simple Rails Applications	123
Accessing Data the User Provides	123
Reading Data from Text Fields	123
Reading Data from Checkboxes	127
Reading Data from Radio Buttons	130
Reading Data from Select Controls	132
Using Rails Shortcuts for HTML Controls	137
Working with Models	143
Tying Controls to Models	145
Initializing Data in Controls	151
Storing Data in Sessions	153
Summary	157
Exercises	157

Chapter 6: Connecting to Databases	159
Tutorial on Databases	159
Creating a Data-Aware Rails Application	162
Creating the Database	162
Configuring Database Access	165
Creating the Controller and Model	167
Naming the Model	168
Naming the Controller	168
Running the store Application	169
Adding a Record to the store Application	171
Displaying a New Record	175
Using a Layout	176
Using a Stylesheet	177
Displaying Records	178
Adding Another Record	180
Editing Records	182
Beautifying the Display	187
Summary	189
Exercises	189
Chapter 7: Working with Databases	191
Displaying Items to the Customer	191
Getting the Items for Sale	192
Showing the Items for Sale	194
Creating a Shopping Cart	197
Designing the Shopping Cart	197
Creating the purchases Table	199
Creating the Purchase Model	200
Creating the Cart	203
Storing the Cart in a Session	205
Handling a Purchase	206
Displaying the Cart	209
Combining Purchases in the Cart	213
Clearing the Cart	216
Letting the User View the Cart Anytime	219
Summary	221
Exercises	222

Chapter 8: Validating and Testing	223
Validating the Presence of Data	223
Validating if Data Is Numeric	226
Validating if Data Is Unique	229
Creating the Validator Application	231
Validating the Format of Data	233
Validating against Inclusion in a List	235
Validating That the User Clicked a Checkbox	238
Validating Confirmation of Passwords	240
Validating Length of Text	243
Writing Your Own Validate Method	246
Testing Your Model	248
Using Equality Assertions	253
Using General Assertions	254
Using Different Records	255
Testing Your Controller	256
Summary	259
Exercises	259
Chapter 9: Controlling the Action with the Action Controller	261
Routing Refinements	261
Creating Cookies	266
Setting a Cookie	267
Reading a Cookie	270
Creating a Filter	273
Logging in with Filters	278
Using After Filters	285
Rendering Text Directly	290
Caching	292
Summary	293
Exercises	294
Chapter 10: Getting the Big Picture with Views	295
Creating XML	295
Creating XML Attributes	300
Using View Helpers	303
Using View Pagination	309
Using Partial Templates	315

Contents

Passing Data to Partial Templates	317
Summary	320
Exercises	320
Chapter 11: Ajax and Rails	321
Using Ajax	321
Getting Access to Ajax Data	325
Using XML and Ajax	329
Using HTML Controls and Ajax	334
Performing Ajax Searches	338
Performing Visual Effects	342
Summary	344
Exercises	345
Appendix A: Answers to Exercises	347
Index	363