

Part 3: Advanced Web Development with Django

Real Python Part 3: Advanced Web Development with Django

Jeremy Johnson

Contents

1	Preface	5
	Thank you	5
	License	6
	Conventions	7
	Course Repository	ç
	Errata	10
2	Introduction	11
	Welcome to Advanced Web Programming!	11
	Why this course?	13
	What is Software Craftsmanship?	14
	What will you learn?	15
	What will you build?	16
3	Software Craftsmanship	19
	Testing Routes and Views	25
	Refactoring our Tests	39
	Testing Models	44
	Testing Forms	52
	Testing Summary	56

4	Test Driven Development	59
	The TDD Workflow	60
	Implementing TDD with Existing Code	62
	Django Ecommerce Project	63
	Offense is only as good as your worst defense	73
	Conclusion	79
	Exercises	80
5	Git Branching at a Glance	81
	Git Branching	82
	Branching Models	83
	Enough about git branching	93
	Exercises	94
6	Upgrade, Upgrade, and Upgrade some more	95
	Django 1.7	95
	The Upgrade	96
	DiscoverRunner	100
	Update Project Structure	102
	Upgrading to Python 3	104
	Python 3 Changes Things Slightly	118
	Upgrading to PostgreSQL	119
	Conclusion	124
	Exercises	125
7	Graceful Degradation and Database Transactions with Django 1.7	126
	What is Graceful Degradation?	127
	User Registration	128
	Handling Unpaid Users	133
	Improved Transaction Management	136

	What is a transaction?	137
	What's wrong with transaction management prior to Django 1.6?	138
	What's right about transaction management in Django 1.6 and above?	140
	SavePoints	146
	Nested Transactions	149
	Completing the Front-end	151
	Conclusion	153
	Exercises	155
8	Building a Membership Site	157
	It's time to make something cool	158
	A Membership Site	159
	The User Stories	160
9	Bootstrap 3 and Best Effort Design	162
	Start with the User Story	163
	Overview of what we have	164
	Installing Bootstrap 3	165
	Making Bootstrap your own	170
	HTML5 Sections and the Semantic Web	177
	More Bootstrap Customizations	183
	Custom template tags	190
	A Note on Structure	195
	Conclusion	199
	Exercises	200
10	Building the Members Page	202
	User Story	203
	Update Main Template	204
	Template 1: Showing User Info for the Current User	206

	Gravatar Support	211
	Template 2: Status Updating and Reporting	214
	Template 3: Displaying Status Updates	220
	Exercises	223
11	REST	224
	Structuring a REST API	225
	REST for MEC	228
	Django REST Framework (DRF)	229
	Now Serving JSON	241
	Using Class-Based Views	248
	Authentication	251
	Conclusion	256
	Exercises	257
	Bonus	258
12	Appendix A - Solutions to Exercises	260
	Software Craftsmanship	260
	Test Driven Development	266
	Bootstrap 3 and Best Effort Design	273
	Building the Members Page	288
	DECT	000