

Part 3: Advanced Web Development with Django

Real Python Part 3: Advanced Web Development with Django

Jeremy Johnson

Contents

1	Preface	8
	Thank you	8
	License	ç
	Conventions	10
	Course Repository	12
	Errata	13
2	Introduction	14
	Welcome to Advanced Web Programming!	14
	Why this course?	16
	What is Software Craftsmanship?	17
	What will you learn?	18
	What will you build?	19
3	Software Craftsmanship	22
	Testing Routes and Views	28
	Refactoring our Tests	42
	Testing Models	47
	Testing Forms	55
	Testing Summary	50

4	Test Driven Development	62
	The TDD Workflow	63
	Implementing TDD with Existing Code	65
	Django Ecommerce Project	66
	Offense is only as good as your worst defense	76
	Conclusion	82
	Exercises	83
5	Git Branching at a Glance	84
	Git Branching	85
	Branching Models	86
	Enough about git branching	96
	Exercises	97
6	Upgrade, Upgrade, and Upgrade some more	98
	Django 1.7	98
	The Upgrade	99
	DiscoverRunner	103
	Update Project Structure	105
	Upgrading to Python 3	107
	Python 3 Changes Things Slightly	121
	Upgrading to PostgreSQL	122
	Conclusion	127
	Exercises	128
7	Graceful Degradation and Database Transactions with Django 1.7	129
	What is Graceful Degradation?	130
	User Registration	131
	Handling Unpaid Users	136
	Improved Transaction Management	120

	What is a transaction?	140
	What's wrong with transaction management prior to Django 1.6?	141
	What's right about transaction management in Django 1.6 and above?	143
	SavePoints	149
	Nested Transactions	152
	Completing the Front-end	154
	Conclusion	156
	Exercises	158
8	Building a Membership Site	160
	It's time to make something cool	161
	A Membership Site	162
	The User Stories	163
9	Bootstrap 3 and Best Effort Design	165
	Start with the User Story	166
	Overview of what we have	167
	Installing Bootstrap 3	168
	Making Bootstrap your own	173
	HTML5 Sections and the Semantic Web	180
	More Bootstrap Customizations	186
	Custom template tags	193
	A Note on Structure	198
	Conclusion	202
	Exercises	203
10	Building the Members Page	205
	User Story	206
	Update Main Template	207
	Template 1: Showing User Info for the Current User	200

	Gravatar Support	214
	Template 2: Status Updating and Reporting	217
	Template 3: Displaying Status Updates	223
	Exercises	226
11	REST	22 7
	Structuring a REST API	228
	REST for MEC	231
	Django REST Framework (DRF)	232
	Now Serving JSON	244
	Using Class-Based Views	251
	Authentication	254
	Conclusion	259
	Exercises	260
	Bonus	261
12	Django Migrations	263
	The problems that Migrations Solve	264
	Getting Started with Migrations	265
	Getting Started with Migrations	265 266
		•
	The Migration File	266
	The Migration File	266 270
	The Migration File	266 270 274 280
13	The Migration File	266 270 274 280
13	The Migration File	266 270 274 280 281
13	The Migration File	266 270 274 280 281
13	The Migration File	266 270 274 280 281 282 284
13	The Migration File	266 270 274 280 281 282 284 285 288

	Building User Polls	293
	Conclusion	305
	Exercises	306
14	Djangular: Integrating Django and Angular	307
	The User Polls Backend Data Model	308
	A REST Interface for User Polls	310
	Structural Concerns	315
	Building the Template	317
	Loading Poll Items Dynamically	324
	Refactoring - progress bars	329
	Refactoring - multiple users	331
	Using Angular Factories	336
	Conclusion	340
	Exercises	341
15	Angular Forms	342
	Field Validation	343
	Display Error Messages	350
	Form submission with Angular	354
	How I taught an old view some new JSON tricks	360
	Fixing Tests	364
	Breaking Chains	366
	Conclusion	372
	Exercises	373
16	MongoDB Time!	374
	Building the front-end first	375
	MongoDB vs SQL	380
	Installing Mongo	იგი

383
385
386
388
389
394
396
398
400
401
402
404
413
417
419
421
437
440
441
441
447
454
469
479
485
494
497

Angular Forms					•										505	
MongoDB Time															511	
One Admin to Rule Them All															513	