

Part 3: Advanced Web Development with Django

Real Python Part 3: Advanced Web Development with Django

Jeremy Johnson

Contents

1	Preface	9
	Thank you	ç
	License	10
	Conventions	11
	Course Repository	13
	Errata	14
2	Introduction	15
	Welcome to Advanced Web Programming!	15
	Why this course?	17
	What is Software Craftsmanship?	18
	What will you learn?	19
	What will you build?	20
3	Software Craftsmanship	23
	Testing Routes and Views	29
	Refactoring our Tests	43
	Testing Models	48
	Testing Forms	56
	Testing Summary	60

4	Test Driven Development	63
	The TDD Workflow	64
	Implementing TDD with Existing Code	66
	Django Ecommerce Project	67
	Offense is only as good as your worst defense	77
	Conclusion	83
	Exercises	84
5	Git Branching at a Glance	85
	Git Branching	86
	Branching Models	87
	Enough about git branching	97
	Exercises	98
6	Upgrade, Upgrade, and Upgrade some more	99
	Django 1.8	99
	The Upgrade	100
	DiscoverRunner	106
	Update Project Structure	108
	Upgrading to Python 3	110
	Python 3 Changes Things Slightly	124
	Upgrading to PostgreSQL	125
	Conclusion	130
	Exercises	131
7	Graceful Degradation and Database Transactions with Django 1.8	132
	What is Graceful Degradation?	133
	User Registration	134
	Handling Unpaid Users	139
	Improved Transaction Management	142

	What is a transaction?	143
	What's wrong with transaction management prior to Django 1.6?	144
	What's right about transaction management in Django 1.6 and above?	146
	SavePoints	152
	Nested Transactions	155
	Completing the Front-end	157
	Conclusion	159
	Exercises	161
8	Building a Membership Site	163
	It's time to make something cool	164
	A Membership Site	165
	The User Stories	166
9	Bootstrap 3 and Best Effort Design	168
	Start with the User Story	169
	Overview of what we have	170
	Installing Bootstrap 3	171
	Making Bootstrap your own	176
	HTML5 Sections and the Semantic Web	183
	More Bootstrap Customizations	189
	Custom template tags	
	A Note on Structure	
	Conclusion	
	Exercises	
	Zalozologo I I I I I I I I I I I I I I I I I I	_00
10	Building the Members Page	208
	User Story	209
	Update Main Template	210
	Tamplate 1. Showing User Info for the Current User	212

	Gravatar Support	217
	Template 2: Status Updating and Reporting	220
	Template 3: Displaying Status Updates	226
	Exercises	229
11	REST	230
	Structuring a REST API	231
	REST for MEC	234
	Django REST Framework (DRF)	235
	Now Serving JSON	247
	Using Class-Based Views	254
	Authentication	257
	Conclusion	262
	Exercises	263
12	Django Migrations	264
	The problems that Migrations Solve	265
	Getting Started with Migrations	266
	The Migration File	267
	When Migrations Don't Work	271
	Data Migrations	275
	Conclusion	281
	Exercises	282
13	AngularJS Primer	283
	What we are covering	285
	Angular for Pony Fliers (aka Django Devs)	286
	Angular vs Django - re: template tags	289
	Angular Data Binding Explained	290
	Ruilding User Polls	204

	Conclusion	306
	Exercises	307
14	Djangular: Integrating Django and Angular	308
	The User Polls Backend Data Model	309
	A REST Interface for User Polls	311
	Structural Concerns	316
	Building the Template	318
	Loading Poll Items Dynamically	325
	Refactoring - progress bars	330
	Refactoring - multiple users	332
	Using Angular Factories	337
	Conclusion	341
	Exercises	342
15	Angular Forms	343
	Field Validation	344
	Display Error Messages	351
	Form submission with Angular	355
	How I taught an old view some new JSON tricks	361
	Fixing Tests	365
	Breaking Chains	367
	Conclusion	373
	Exercises	374
16	Mongo Mongo	375
	Building the front-end first	376
	MongoDB vs SQL	381
	Installing Mongo	383
	Configuring Diango for MongoDB	384

	Django Models and MongoDB	386
	A Geospatial primer	387
	Mongoengine Support for Geospatial Features	389
	Showing a Dot on a Map	390
	Connecting the Dots	395
	Getting User Locations	397
	Conclusion	399
	Exercises	401
17	One Admin to Rule Them All	402
	Basic Admin	403
	All your model are belong to us	405
	Editing Stuff	414
	Making things Puuurdy	418
	Adminstrating Your Users	420
	Resetting passwords	422
	Conclusion	438
	Exercises	441
18	Testing, Testing, and More Testing	442
	Why do we need more testing?	442
	What needs to be GUI tested?	443
	Ensuring Appropriate Testing Coverage	445
	GUI Testing with Django	446
	Our First GUI Test Case	448
	The Selenium API	450
	Acting on elements you have located	454
	Waiting for things to happen	458
	Page Objects	461

	When Selenium Doesn't Work	470
	Limitations of Django's LiveServerTestCase	473
	Conclusion	477
	Exercises	478
10	Deploy	450
19		479
	Where to Deploy	
	What to Deploy	481
	Firing up the VPS	483
	Configuring the OS	484
	Django Setup	493
	Configuration as Code	496
	Let's script it	499
	Continuous Integration	502
	Conclusion	504
	Exercises	505
0.0	Conclusion	- 06
20	Conclusion	506
21	Appendix A - Solutions to Exercises	508
	Software Craftsmanship	508
	Test Driven Development	514
	Bootstrap 3 and Best Effort Design	521
	Building the Members Page	536
	REST	546
	Django Migrations	552
	AngularJS Primer	561
	Djangular: Integrating Django and Angular	564
	Angular Forms	572
	Mongo DR Time	E78

One Admin to Rule Them All	580
Testing, Testing, and More Testing	586
Deploy	590