

Part 3: Advanced Web Development with Django

## Real Python Part 3: Advanced Web Development with Django

Jeremy Johnson

## **Contents**

1	Preface	7
	Thank you	8
	License	9
	Conventions	10
	Errata	12
2	Introduction	13
	Welcome to Advanced Web Programming!	13
	Why this course?	15
	What is Software Craftsmanship?	16
	What will you learn?	17
	What will you build?	18
3	Testing Approaches	21
	Automated unit testing	22
	Testing Approaches	23
	Tools	24
	Behind the Scenes: Running unittests with Django	25
4	Testing Routes and Views	29
	Setup	29
	Unit Testing in Django	30

	Built-in Django tests	31
	Testing Django Routing	35
	Testing Templates and Views	39
5	Refactoring our Tests	46
	Refactoring, part 1	47
	Sanity check	50
	Refactoring, part 2	51
6	Testing Models	53
	Technique #1 - Just don't test them	55
	Technique #2 - Create data on demand	57
	Technique #3 - Use fixtures	62
	Django ORM	64
7	Testing Forms	65
	Django Forms	66
	Django Forms	
	Mixins	67
8	Mixins	
8	Mixins	67
8	Mixins	67 <b>71</b>
	Mixins	67 71 72
	Mixins	67 <b>71</b> 72 74
	Mixins	67 71 72 74 75
	Mixins  Software Craftsmanship: Conclusion  Summary  Exercises  Test Driven Development  The TDD Workflow	71 72 74 75 76
	Mixins  Software Craftsmanship: Conclusion  Summary  Exercises  Test Driven Development  The TDD Workflow  Implementing TDD with Existing Code	71 72 74 75 76

10	Git Branching at a Glance	95
	Git Branching	96
	Branching Models	97
	Exercise	106
11	Upgrade, Upgrade, and Upgrade some more	107
	Django 1.7	107
	The Upgrade	108
	Upgrading to Python 3	113
	Python 3 Changes things slightly	124
	Upgrading to PostgreSQL	125
	Conclusion	130
	Exercise	131
	Consected Description and Details on Transaction with Discrete	400
12	Graceful Degradation and Database Transactions with Django 1.7	132
	Improved Transaction Management	138
	What is a transaction?	139
	What's wrong with transaction management prior to Django 1.6?	140
	What's right about transaction management in Django 1.6 and above?	142
	SavePoints	148
	Nested Transactions	151
	Conclusion	153
	Exercises	155
10	Building a Membership Site	1=6
13	•	156
	It's time to make something cool	156
	A Membership Site	158
	The User Stories	159

14 Bootstrap 3 and Best Effort Design	161
Start with the User Story	. 162
Overview of what we have	. 163
Installing Bootstrap 3	. 164
Making Bootstrap your own	. 166
HTML5 Sections and the Semantic Web	. 172
More Bootstrap Customizations	. 177
Custom template tags	. 184
Conclusion	. 192
Exercises	. 193
15 Building the Members Page	195
Showing User Info for the Current User	. 198
Gravatar Support	. 203
Status Updating and Reporting	. 206
Exercises	. 213
16 REST	214
Structuring a REST API	. 215
REST for MEC	. 218
Django REST framework	. 219
Now Serving JSON	. 231
Using Class-Based Views	. 238
Authentication	. 242
Conclusion	. 246
Evaraicas	247

<b>1</b> 7	Django Migrations	248
	The problems that Migrations Solve	249
	Getting Started with Migrations	250
	The Migration File	252
	When Migrations Don't Work	255
	Data Migrations	262
	Conclusion	266
	Exercises	267
18	A Brief Angular.js Primer	268
	What we are going to cover	269
	Angular for Pony Fliers (aka Django Devs)	270
	Angular Data Binding Explained	274
	Building User Polls	278
	Conclusion	285
	Exercises	286
19	Djangular: Integrating Django and Angular	<b>28</b> 7
	The User Polls Backend Data Model	288
	A REST Interface for User Polls	290
	Structural Concerns When Using Django and Angular Together	295
	Building the Template	297
	Loading Poll items dynamically	303
	Conclusion	314
	Exercises	315
20	Angular Forms	316
	Field Validation	317
	Display Error Messages	323
	Form submission with Angular	326

	How I taught an old view some new JSON tricks	333
	Breaking Chains	336
	Conclusion	342
	Exercises	343
21	Appendix A - Solutions to Exercises	344
	Chapter 2	344
	Chapter 3	349
	Chapter 8	354
	Chapter 9	368
	Chapter 10	376
	Chapter 12	384
	Chapter 13	387
	Angular Forms	201