# A quick look at "Writing your first Django app"

Ralf Lämmel, <a href="http://softlang.wikidot.com/">http://softlang.wikidot.com/</a>

#### Version 9 March 2014

**Acknowledgment**: The step-to-to development section is entirely based on the Django documentation <a href="https://docs.djangoproject.com">https://docs.djangoproject.com</a> and specifically the tutorial "Writing your first Django app" (<a href="https://docs.djangoproject.com/en/1.6/intro/tutorial01/">https://docs.djangoproject.com/en/1.6/intro/tutorial01/</a>). The point of this document is to describe the development of the app in a concise manner, while also showing exactly what file edits need to be performed. This document does not, in any way, replace or compete with the Django documenation. In fact, you are much more likely to understand what you are doing, if you follow the original documentation. However, if you just want to really quickly get going and reproduce the file system of (some version of) the app, then this document may be helpful.

#### **Table of Contents**

I.Preamble.	2
II.Conventions	3
III.Step-by-step development	4
1.Create src directory	4
2.Test Django installation.	4
3.Create a project	4
4.Start server	4
5.Prepare the database	4
6.Examine database catalog	5
7.Create an app	5
8.Edit the model	6
9.Install the app	
10.Examine SQL schema for model	
11.Upgrade the database	
12.Play with the API	7
13.Improve data representation.	
14.Register model with admin.	
15.Customize admin.	9
16.Customize templates of admin.	9
17.Create a trivial view	10
18.Organize all the views of the app	11
19.Implement a view	12
20.Implement a view with a template	
21.Implement a view with a 404 error	13
22.Implement a view with a form	14
23.Implement a view as a handler.	14

#### I. Preamble

Let's develop a polls application for polls like this:

# What is the coolest language?



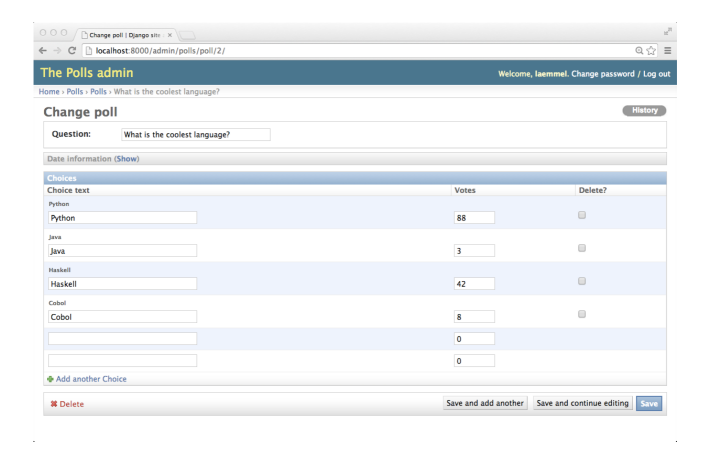
Users would be participating in the poll and see the number of votes eventually.

# What is the coolest language?

- · Python -- 88 votes
- Java -- 3 votes
- · Haskell -- 42 votes
- · Cobol -- 8 votes

Vote again?

Administrators (admins) would be setting up and editing up polls like this:



# **II. Conventions**

- Code and program input as well as output in shown in Lucida Grande.
- File names are <u>underlined</u>.
- Code portions to be added are shown with yellow green background.
- Code portions also repeated as context are shown with yellow background.
- Program input is shown with red background.
- Program output is shown with gray background.
- Elisions (in repeating previous code or skipping output) are shown as "...".

We need to run commands at the command line ("bash" or alikes) all the time. Typically, we run Python in batch or interactive mode.

# III. Step-by-step development

## 1. Create src directory

At the command line, you run these commands:

mkdir src cd src

## 2. Test Django installation

At the command line, you run these commands:

python --version

Python 2.7.5

python -c "import django; print(django.get\_version())"

1.6.2

In what follows, these versions are assumed.

Differences are to be expected, if you use different versions.

#### 3. Create a project

You are sitting in the src directory and run this command:

#### django-admin.py startproject mysite

This command may just finish silently and create various files. Have a look, perhaps.

#### 4. Start server

At the command line, you run these commands:

cd mysite

python manage.py runserver

Validating models...

0 errors found

February 12, 2014 - 22:39:06

Django version 1.6.2, using settings 'mysite.settings'

Starting development server at http://127.0.0.1:8000/

Quit the server with CONTROL-C.

As this server runs in the current shell, you need another shell inside the mysite directory.

# 5. Prepare the database

At the command line, you run this command:

```
python manage.py syncdb
Creating tables ...
Creating table django_admin_log
Creating table auth permission
Creating table auth group permissions
Creating table auth_group
Creating table auth user groups
Creating table auth_user_user_permissions
Creating table auth user
Creating table django_content_type
Creating table diango session
You just installed Django's auth system, which means you don't have any
superusers defined.
Would you like to create one now? (yes/no): yes
Username (leave blank to use 'laemmel'):
Email address: rlaemmel@gmail.com
Password:
Password (again):
Superuser created successfully.
Installing custom SQL ...
Installing indexes ...
Installed 0 object(s) from 0 fixture(s)
```

#### 6. Examine database catalog

Run the following command and query the database catalog as shown:

```
sqlite3 db.sqlite3

SQLite version 3.7.13 2012-07-17 17:46:21

Enter ".help" for instructions

Enter SQL statements terminated with a ";"

sqlite> .schema

CREATE TABLE "auth_group" (
    "id" integer NOT NULL PRIMARY KEY,
    "name" varchar(80) NOT NULL UNIQUE
);

CREATE TABLE "auth_group_permissions" (
....
```

# 7. Create an app

At the command line, you run this command:

python manage.py startapp polls

#### 8. Edit the model

Put the following content into file polls/models.py.

```
from django.db import models

class Poll(models.Model):
    question = models.CharField(max_length=200)
    pub_date = models.DateTimeField('date published')

class Choice(models.Model):
    poll = models.ForeignKey(Poll)
    choice_text = models.CharField(max_length=200)
    votes = models.IntegerField(default=0)
```

These are class fields describing the data model.

Add a method as well:

```
from django.db import models
import datetime
from django.utils import timezone

class Poll(models.Model):
    question = models.CharField(max_length=200)
    pub_date = models.DateTimeField('date published')
    def was_published_recently(self):
        return self.pub_date >= timezone.now() - datetime.timedelta(days=1)
...
```

# 9. Install the app

Add 'polls' to INSTALLED APPS in mysite/settings.py.

```
INSTALLED_APPS = (
    'django.contrib.admin',
    'django.contrib.auth',
    'django.contrib.contenttypes',
    'django.contrib.sessions',
    'django.contrib.messages',
    'django.contrib.staticfiles',
    'polls',
)
```

#### 10. Examine SQL schema for model

At the command line, you run this command:

python manage.py sql polls

```
BEGIN;
CREATE TABLE "polls_poll" (
    "id" integer NOT NULL PRIMARY KEY,
    "question" varchar(200) NOT NULL,
    "pub_date" datetime NOT NULL
)
;
CREATE TABLE "polls_choice" (
    "id" integer NOT NULL PRIMARY KEY,
    "poll_id" integer NOT NULL REFERENCES "polls_poll" ("id"),
    "choice_text" varchar(200) NOT NULL,
    "votes" integer NOT NULL
)
;
COMMIT;
```

#### 11. Upgrade the database

At the command line, you run this command:

```
python manage.py syncdb
```

```
Creating tables ...
Creating table polls_poll
Creating table polls_choice
Installing custom SQL ...
Installing indexes ...
Installed 0 object(s) from 0 fixture(s)
```

# 12. Play with the API

Run the following command and enter Python code as shown:

```
python manage.py shell

Python 2.7.5 (default, Aug 25 2013, 00:04:04)

[GCC 4.2.1 Compatible Apple LLVM 5.0 (clang-500.0.68)] on darwin

Type "help", "copyright", "credits" or "license" for more information.

(InteractiveConsole)

>>> from polls.models import Poll, Choice

>>> Poll.objects.all()

[]

>>> from django.utils import timezone

>>> p = Poll(question="What's new?", pub_date=timezone.now())

>>> p.save()

>>> p.id

1

>>> p.question
```

```
"What's new?"

>>> p.pub_date

datetime.datetime(2014, 2, 12, 23, 11, 42, 979360, tzinfo=<UTC>)

>>> p.question = "What's up?"

>>> p.save()

>>> Poll.objects.all()
[<Poll: Poll object>]
```

#### 13. Improve data representation

Edit file polls/models.py as shown:

```
from django.db import models
...

class Poll(models.Model):
...

def __unicode__(self): # Python 3: def __str__(self):
    return self.question

class Choice(models.Model):
    # ...

def __unicode__(self): # Python 3: def __str__(self):
    return self.choice_text
```

Accordingly, the data representation has changed:

```
python manage.py shell
Python 2.7.5 (default, Aug 25 2013, 00:04:04)
[GCC 4.2.1 Compatible Apple LLVM 5.0 (clang-500.0.68)] on darwin
Type "help", "copyright", "credits" or "license" for more information.
(InteractiveConsole)
>>> from polls.models import Poll, Choice
>>> Poll.objects.all()
[<Poll: What's up?>]
```

# 14. Register model with admin

Put the following content into file polls/admin.py:

```
from django.contrib import admin
from polls.models import Poll, Choice
admin.site.register(Poll)
admin.site.register(Choice)
```

Run the admin in the browser again. Polls and choices can be edited now.

#### 15. Customize admin

Put the following content into file polls/admin.py:

```
from django.contrib import admin
from polls.models import Poll, Choice
class ChoiceInline(admin.TabularInline):
  model = Choice
  extra = 2
class PollAdmin(admin.ModelAdmin):
  fieldsets = [
                     {'fields': ['question']}),
     (None,
     ('Date information', {'fields': ['pub_date'], 'classes': ['collapse']}),
  inlines = [ChoiceInline]
  list display = ('question', 'pub date', 'was published recently')
  list filter = ['pub date']
  search_fields = ['question']
admin.site.register(Poll, PollAdmin)
admin.site.register(Choice)
```

Add a few attributes to polls/models.py:

```
class Poll(models.Model):
    # ...
    was_published_recently.admin_order_field = 'pub_date'
    was_published_recently.boolean = True
    was_published_recently.short_description = 'Published recently?'
```

Try out the admin: <a href="http://127.0.0.1:8000/admin/">http://127.0.0.1:8000/admin/</a>

# 16. Customize templates of admin

Create a <u>templates</u> directory:

#### mkdir templates

Create a templates/admin directory:

#### mkdir templates/admin

Edit <u>mysite/settings.py</u> to register the directory:

```
TEMPLATE DIRS = [os.path.join(BASE DIR, 'templates')]
```

Figure out the location of the Django source files:

```
python -c "
         import sys
         sys.path = sys.path[1:]
         import django
         print(django. path )"
cmd doesn't ['/Library/Python/2.7/site-packages/django']
```

exist anymore

find /Library/Python/2.7/site-packages/django -name base\_site.html

.../contrib/admin/templates/admin/base site.html

Copy base site.html to the local templates/admin directory:

```
cp .../contrib/admin/templates/admin/base_site.html templates/admin/
cp .../contrib/admin/templates/admin/index.html templates/admin/
```

Edit file templates/admin/base site.html:

```
{% extends "admin/base.html" %}
{% load i18n %}
{% block title %}{{ title }} | {% trans 'Django site admin' %}{% endblock %}
{% block branding %}
<h1 id="site-name">{% trans 'The Polls admin' %}</h1>
{% endblock %}
{% block nav-global %}{% endblock %}
```

(We could also edit file templates/admin/index.html.)

#### 17. Create a trivial view

Edit file polls/views.py:

```
from django.http import HttpResponse
def index(request):
  return HttpResponse("Hello, world. You're at the poll index.")
```

Edit file polls/urls.py:

not created automatically

from django.conf.urls import patterns, url from polls import views

```
urlpatterns = patterns(",
    # ex: /polls/
    url(r'^$', views.index, name='index')
)

Edit file mysite/urls.py:
from django.conf.urls import patterns, include, url
from django.contrib import admin

admin.autodiscover()

urlpatterns = patterns(",
    # Examples:
    # url(r'^$', 'mysite.views.home', name='home'),
    # url(r'^blog/', include('blog.urls')),
```

Try out the view: <a href="http://localhost:8000/polls/">http://localhost:8000/polls/</a>

# 18. Organize all the views of the app

url(r'\admin/', include(admin.site.urls)),

url(r'^polls/', include('polls.urls')),

Add this code to polls/views.py:

```
def detail(request, poll_id):
    return HttpResponse("You're looking at poll %s." % poll_id)

def results(request, poll_id):
    return HttpResponse("You're looking at the results of poll %s." % poll_id)

def vote(request, poll_id):
    return HttpResponse("You're voting on poll %s." % poll_id)
```

Revise polls/urls.py as follows:

```
from django.conf.urls import patterns, url
from polls import views

urlpatterns = patterns(",
    # ex: /polls/
    url(r'^$', views.index, name='index'),

# ex: /polls/5/
```

```
url(r'^(?P<poll_id>\d+)/$', views.detail, name='detail'),
# ex: /polls/5/results/
url(r'^(?P<poll_id>\d+)/results/$', views.results, name='results'),
# ex: /polls/5/vote/
url(r'^(?P<poll_id>\d+)/vote/$', views.vote, name='vote'),
)
```

#### 19. Implement a view

Replace the content of polls/views.py with the following content:

```
from django.http import HttpResponse

from polls.models import Poll

def index(request):
    latest_poll_list = Poll.objects.order_by('-pub_date')[:5]
    output = ', '.join([p.question for p in latest_poll_list])
    return HttpResponse(output)
...
```

Arguably the view is rendered poorly; consider this:

Who are you?, What's new?

# 20. Implement a view with a template

We are going to reimplement the index view. Create a directory for the templates of the app:

#### mkdir templates/polls

Put the following text into file templates/polls/index.html:

Edit file polls/views.py to revise the definition of index specifically:

```
from django.http import HttpResponse
from polls.models import Poll
from django.shortcuts import render

def index(request):
    latest_poll_list = Poll.objects.all().order_by('-pub_date')[:5]
    context = {'latest_poll_list': latest_poll_list}
    return render(request, 'polls/index.html', context)
...
```

# 21. Implement a view with a 404 error

Put the following text into file <u>templates/polls/detail.html</u>:

```
<h1>{{ poll.question }}</h1>

{% for choice in poll.choice_set.all %}
{{ choice.choice_text }}
{% endfor %}
```

Edit file polls/views.py to revise the definition of detail specifically:

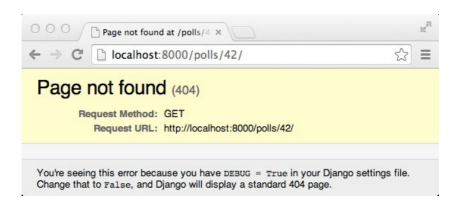
```
from django.http import Http404

def index(request):
...

def detail(request, poll_id):
    try:
    poll = Poll.objects.get(pk=poll_id)
    except Poll.DoesNotExist:
    raise Http404
    return render(request, 'polls/detail.html', {'poll': poll})
...
```

You are ready to render a question: <a href="http://localhost:8000/polls/2/">http://localhost:8000/polls/2/</a>

Here is how a missing poll is rendered:



#### 22. Implement a view with a form

Put the following text into file templates/polls/detail.html:

Participation in the poll is rendered as it was shown in the preamble of this document.

#### 23. Implement a view as a handler

Edit file polls/views.py to revise the definition of vote specifically:

```
from django.shortcuts import get object or 404, render
from django.http import HttpResponseRedirect, HttpResponse
from diango.core.urlresolvers import reverse
from polls.models import Choice, Poll
def vote(request, poll_id):
  p = get_object_or_404(Poll, pk=poll_id)
  try:
     selected_choice = p.choice_set.get(pk=request.POST['choice'])
  except (KeyError, Choice.DoesNotExist):
     # Redisplay the poll voting form.
     return render(request, 'polls/detail.html', {
       'poll': p,
       'error_message': "You didn't select a choice.",
     })
  else:
     selected choice.votes += 1
     selected choice.save()
     # Always return an HttpResponseRedirect after successfully dealing
     # with POST data. This prevents data from being posted twice if a
```

```
# user hits the Back button.
return HttpResponseRedirect(reverse('polls:results', args=(p.id,)))
```

Put the following text into file templates/polls/results.html:

```
<h1>{{ poll.question }}</h1>

{% for choice in poll.choice_set.all %}
{| choice.choice_text }} -- {{ choice.votes }} vote{{ choice.votes }}
pluralize }}
{% endfor %}

<a href="{% url 'detail' poll.id %}">Vote again?</a>
```

Edit file polls/views.py to revise the definition of results specifically:

```
def results(request, poll_id):
    poll = get_object_or_404(Poll, pk=poll_id)
    return render(request, 'polls/results.html', {'poll': poll})
```

The result of the vote is rendered as it was shown in the preamble of this document.