Django Beginner's Tutorial

Parts 1 and 2

https://docs.djangoproject.com/en/2.2/intro/tutorial01/https://docs.djangoproject.com/en/2.2/intro/tutorial02/

- ·Making 'Polls' web application in Django
- Using PythonAnywhere
- Creating projects
- ·Creating views
- ·Mapping URLs
- ·Creating models
- Querying and modifying models
- ·The Django admin site

Diagnostic information

- To check what packages are installed in a given virtual environment:
 - run pip list
 - the command django-admin version can also tell you which version of Django you are running
- Log files can be viewed:
- access.log (requests made to subdomain)
- error.log (errors produced by application)
- server.log (log of UNIX processes running on application)

```
2020-01-20 19:40:14 Python version: 3.7-5 (default, Nov 14 2019, 22:26:17) (GCC 5.4-0 20166099)
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```

Writing your first view

- · Views receive HttpRequest, return HttpReponse objects
- In views.py, include the following code:

```
from django.http import HttpResponse
def index(request):
    return HttpResponse("Hello, world")
```

• In urls.py in the mysite folder, include the following code:

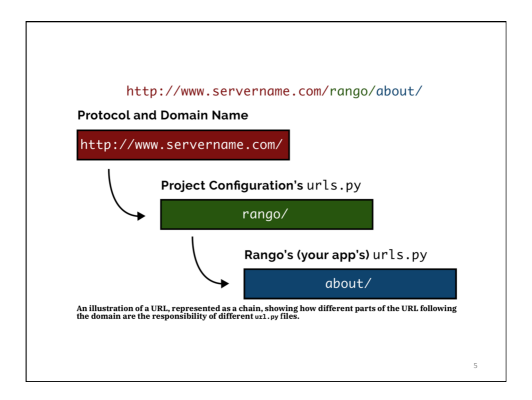
```
from django.urls import include, path
from django.contrib import admin

urlpatterns = [
    path('polls/', include('polls.urls')),
    path('admin/', admin.site.urls),
]
```

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Directory Structure

```
mysite/
   manage.py
   mysite/
       __init__.py
       settings.py
       urls.py
       wsgi.py
         _init__.py
       admin.py
       apps.py
       migrations/
           _init__.py
       models.py
       tests.py
       views.py
       urls.py
```



Writing your first view (cont)

• Create urls.py in the polls folder, & write:

```
from django.urls import path
from . import views

urlpatterns = [
    path('', views.index, name='index'),
]
```

- Path() function path(route, view, kwargs=None, name)
 - · Route: URL string; urlpatterns will go through list until it matches
 - · View: When route found, Django calls the view with HttpRequest obj as argument
 - Name: allows URL to be referenced from elsewhere unambiguously (reverse name lookup); allows easy global alteration of URLs



Setting up the model

- Run python manage.py migrate to create database tables
- · Create your models. Add the following to models.py:

In settings.py, add polls to the INSTALLED_APPS list

Setting up the model (cont)

• Run python manage.py makemigrations polls to create migrations for the changes made to the model

Migrations for 'polls':

0001_initial.py:

- Create model Choice
- Create model Question
- Add field question to choice
- Then run python manage.py migrate again to apply the migrations to the database

Operations to perform:

Apply all migrations: admin, contenttypes, polls, auth, sessions Running migrations:

Rendering model states... DONE Applying polls.0001_initial... OK

• Can run python manage.py sqlmigrate polls 0001 to check the SQL code that is executed

Manually changing the model

• Execute python manage.py shell in the console

```
>>> from polls.models import Question, Choice
>>> Question.objects.all()
<Query set []>
>>> from django.utils import timezone
>>> q = Question(question_text="What's new?", pub_date=timezone.now())
>>> q.save()
>>> q.id
1
>>> q.question_text
"What's new?"
>>> q.pub_date
datetime.datetime(2020, 1, 16, 9, 15, 5, 775217, tzinfo=<UTC>)
>>> q.question_text = "What's up?"
>>> q.save()
>>> Question.objects.all()
<Query set [<Question: Question object>]>
```

A better representation of a Question object

- Question: Question object is not very illuminating
- We can add str methods (a bit like toString)
- Add the following to models.py:

```
from django.db import models

class Question(models.Model):
    # ...
    def __str__(self):
        return self.question_text

class Choice(models.Model):
    # ...
    def __str__(self):
        return self.choice_text
```

• Question.objects.all() returns [<Question: What's up?>]

A custom method for Question

- Determine if a Question has been published recently
- ·Add the following to models.py:

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More queries and model changes

```
>>> from polls.models import Question, Choice
>>> Question.objects.filter(id=1)
<QuerySet [<Question: What's up?>]>
>>>
Question.objects.filter(question_text__startswith='What')
<QuerySet [<Question: What's up?>]>

# Get the question that was published this year.
>>> from django.utils import timezone
>>> current_year = timezone.now().year
>>> Question.objects.get(pub_date__year=current_year)
<Question: What's up?>

# 'get' expects 1 answer, no more, no less!
>>> Question.objects.get(id=2)
Traceback (most recent call last):
...
DoesNotExist: Question matching query does not exist.
```

More queries and model changes (2)

```
# Lookup by a primary key - identical to
# Question.objects.get(id=1).
>>> Question.objects.get(pk=1)
<Question: What's up?>
# Make sure our custom method worked.
>>> q = Question.objects.get(pk=1)
>>> q.was_published_recently()
True
# Give the Question some Choices.
>>> q = Question.objects.get(pk=1)
# Display any choices from the related object set
# -- none so far.
>>> q.choice set.all()
<QuerySet []>
# Create three choices.
>>> q.choice set.create(choice text='Not much', votes=0)
<Choice: Not much>
```

More queries and model changes (3)

```
>>> q.choice_set.create(choice_text='The sky', votes=0)
<Choice: The sky>
>>> c = Choice(question=q, choice_text='Just hacking
again', votes=0)
>>> c.save()

# Choice objects have API access to their related
Question objects.
>>> c.question
<Question: What's up?>

# And vice versa: Question objects get access to Choice
# objects.
>>> q.choice_set.all()
<QuerySet [<Choice: Not much>, <Choice: The sky>,
<Choice: Just hacking again>]>
>>> q.choice_set.count()
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```

More queries and model changes (4)

 For Rango, you will create a script to populate the database

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The Django admin site

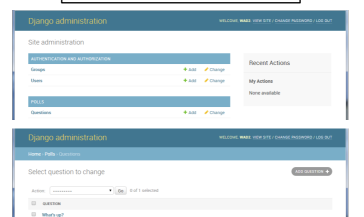
- · Useful for managing your site content
- Create a superuser using python manage.py createsuperuser
- Now visit https://<username>.pythonanywhere.com/admin/



Make the polls app modifiable in the admin site

Add the following to admin.py:

from .models import Question
admin.site.register(Question)



Make the polls app modifiable in the admin site

- · Change question text and publication date/time
- Add the following to admin.py:

from .models import Choice
admin.site.register(Choice)

Add another choice to an existing question:



Django Beginner's Tutorial Parts 3 and 4

https://docs.djangoproject.com/en/2.2/intro/tutorial03/https://docs.djangoproject.com/en/2.2/intro/tutorial04/

- More views
- Templates
- Population scripts
- •404 errors
- Removing hardcoded URLs
- ·Forms

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The "Polls" application

- We will have the following views:
- -Question "index" page displays the latest few questions
- -Question "detail" page displays a question text, with no results but with a form to vote
- -Question "results" page displays results for a particular question
- -Vote action handles voting for a particular choice in a particular question
- •In Django, web pages and other content are delivered by views
- •Each view is represented by a simple Python function
- •Django will choose a view by examining the URL that is requested
- •To get from a URL to a view, Django uses 'URLconfs' these map URL patterns to views

Writing more views

· Add the following code to views.py:

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Mapping URLs

• Add the following code to urls.py in the polls folder:

Writing a view that does something

Add the following code to views.py:

- Displays the latest 3 poll questions in the system, separated by commas, according to publication date
- Problem: page design is hard-coded in the view
- Solution: use a template

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Writing a template for a view

- •Create a templates folder within the mysite folder
- •Create a polls sub-folder within the templates folder to allow for multiple applications
- •In that sub-folder, create a file index.html:

Locating your templates folder

•Add the following to settings.py:

```
TEMPLATE_DIR = os.path.join(BASE_DIR, 'templates')
TEMPLATES = [{
    'BACKEND':...
    'DIRS': [TEMPLATE_DIR,],
    ... }]
```

Changing the index view to use the template