Django 1: Route, Model & Admin Site

IN608: Intermediate Application Development Concepts

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Last Session's Content

- Concurrency
- Parallelism

Today's Content

- Django
 - Overview
 - Pipenv
 - Installation
 - Creating a project
 - Development server
 - Creating an app
- MVC vs. MVT
- Route
- Model
- Admin Site

Django

Overview

- High-level Python web framework
- Encourages rapid development
- Takes care of much of the hassle of web development
- Resource: https://www.djangoproject.com
- Alternative Flask (micro-framework)
 - Resource: https://flask.palletsprojects.com/en/1.1.x



Pipenv

- Automatically creates & manages a virtual environment for your projects
- Adds & removes packages from your Pipfile as you install & uninstall packages
- Generates a Pipfile.lock which is used to produce deterministic builds
- It should look very similar to the package.json & package-lock.json you saw in the Fundamentals of Web Development course
- Resource: https://pipenv.pypa.io/en/latest

Pipenv

• From the command line, cd into a directory where you would like to create your Pipfile, then run the following command:

```
# Windows
...\> pipenv shell
# Linux or macOS
$ pipenv shell
```

Installation

- Requires Python
- Python includes a lightweight database
 - o For development, we will use SQLite
 - o For production, we will use MariaDB or PostgreSQL
- Resource: https://docs.djangoproject.com/en/3.0/topics/install/#install-the-django-code

```
# Windows
...\> pipenv install Django
# Linux or macOS
$ pipenv install Django
```

Installation

• View Pipfile & Pipfile.lock

```
[[source]]
name = "pypi"
url = "https://pypi.org/simple"
verify_ssl = true
[dev-packages]
[packages]
django = "*"
[requires]
python_version = "3.7"
```

Creating a Project

- Auto-generate code that creates a Django project
- Each project contains settings for an instance of Django including:
 - Database configurations
 - Django-specific options
 - App-specific options
- Avoid naming projects after in-built Python or Django components
- Resources:
 - https://docs.djangoproject.com/en/3.0/intro/tutorial01/#creating-a-project
 - https://docs.djangoproject.com/en/3.0/faq/troubleshooting/#troubleshooting-django-admin

Creating a Project

• In the same directory as your Pipfile & Pipfile.lock, run the following command:

```
# Windows
...\> django-admin startproject mvt
# Linux or macOS
$ django-admin startproject mvt
```

Creating a Project

Project structure:

- mvt/ Container for the Django project (outer directory)
- manage.py Command-line utility for interacting with the project
- mvt/ Python package for the project (inner directory)
- o mvt/__init__.py Empty file which tells Python that this directory should be considered a package
- mvt/asgi.py Entry-point for ASGI-compatible web servers to serve the project
- mvt/settings.py Settings/configurations for the project
- mvt/urls.py URL declarations for the project
- o mvt/wsgi.py Entry-point for WSGI-compatible web servers to serve the project

Resources:

- https://docs.djangoproject.com/en/3.0/ref/django-admin
- https://docs.python.org/3/tutorial/modules.html#tut-packages
- https://docs.djangoproject.com/en/3.0/topics/settings
- https://docs.djangoproject.com/en/3.0/topics/http/urls

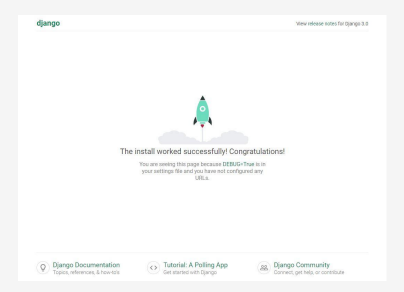
Development Server

- Lightweight web server written purely in Python
- From the command line, cd into the outer myt/ directory, then run the following command:

```
# Windows
...\> python manage.py runserver
# Linux or macOS
$ python manage.py runserver
```

Development Server

• Navigate to http://127.0.0.1:8000



Creating an App

Command-line utility which automatically generates the basic structure of an app

```
# Windows
...\> python manage.py startapp polls
# Linux or macOS
$ python manage.py startapp polls
```

Creating an App

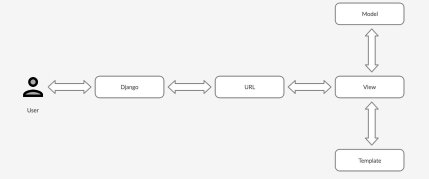
App structure:

```
polls/
   __init__.py
   admin.py
   apps.py
   migrations/
   __init__.py
   models.py
   tests.py
   views.py
```

MVC vs. MVT

MVC vs. MVT

- What is the difference between MVC & MVT?
- Popular web frameworks which use MVC:
 - ASP.NET Core MVC
 - Laravel
 - Ruby on Rails
 - Spring MVC



Route

Route

- To create an URLconf in the polls/ directory, create a file called urls.py
- App structure:

```
polls/
   __init__.py
   admin.py
   apps.py
   migrations/
    __init__.py
   models.py
   tests.py
   urls.py
   views.py
```

Route

- mvt/urls.py
- Resources:
 - https://docs.djangoproject.com/en/3.0/ref/urls/#path
 - https://docs.djangoproject.com/en/3.0/ref/urls/#django.urls.include

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

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

- Single, definitive source of truth about your data
- Contains the essentials fields & behaviours of your data
- Follows the DRY principle
- Define your data model in one place & automatically derive from it

- polls/models.py
- Resources:
 - https://docs.djangoproject.com/en/3.0/ref/models/instances/#django.db.models.Model
 - https://docs.djangoproject.com/en/3.0/ref/models/fields/#module-django.db.models.fields

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

class Question(models.Model):
    question_text = models.CharField(max_length=200)
    pub_date = models.DateTimeField(default=timezone.now())

def __str__(self):
    return self.question_text

class Choice(models.Model):
    question = models.ForeignKey(Question, on_delete=models.CASCADE)
    choice_text = models.CharField(max_length=200)
    votes = models.IntegerField(default=0)

def __str__(self):
    return self.choice_text
```

- Custom method
- Import timedelta method from datetime

```
from django.db import models
from django.utils import timezone
from datetime import timedelta
class Question(models.Model):
    question_text = models.CharField(max_length=200)
    pub_date = models.DateTimeField(default=timezone.now())
    def was_published_recently(self):
        return self.pub_date >= timezone.now() - timedelta(days=1)
    def __str__(self):
        return self.question_text
class Choice(models.Model):
    question = models.ForeignKey(Question, on_delete=models.CASCADE)
    choice_text = models.CharField(max_length=200)
   votes = models.IntegerField(default=0)
    def __str__(self):
        return self.choice_text
```

mvt/settings.py

```
INSTALLED_APPS = [
    'polls.apps.AppConfig'
    'django.contrib.admin',
    'django.contrib.auth',
    'django.contrib.contenttypes',
    'django.contrib.sessions',
    'django.contrib.messages',
    'Django.contrib.staticfiles',
]
```

- Changes made to polls/models.py
- Store changes as a migration
 - How Django stores changes to your model

• Run all migrations that have not be applied against your database

```
# Windows
...\> python manage.py migrate polls
# Linux or macOS
$ python manage.py migrate polls

Operations to perform:
   Apply all migrations: admin, auth, contenttypes, polls, sessions
Running migrations:
   Applying contenttypes.0001_initial... OK
```

- Create a user who can login to the Django admin site
- Resource: https://docs.djangoproject.com/en/3.0/ref/contrib/admin

```
# Windows
...\> python manage.py createsuperuser
# Linux or macOS
$ python manage.py createsuperuser
Username: admin
Email address: admin@example.com
Password: ********* # P@ssw0rd123
Password: ********* # P@ssw0rd123
Superuser created successfully.
```

• polls/admins.py

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

• Navigate to http://127.0.0.1:8000/admin

Username:			
Password:			

