Django 101

By Sebastián Lagomarsino. May 2021.



What is Django?

Django is a high-level Python Web framework that encourages rapid development and clean, pragmatic design. It's free and open source.

Although Django was created in the fall of 2003, it is constantly being updated. The latest stable version is 3.2, released on April 6th 2021.

The three key values of Django are:

- Ridiculously fast.
- Reassuringly secure.
- Exceedingly scalable.

Django vs Django REST Framework

In simple words:

- **Django**: It provide features for standard web app.
- Django REST Framework: It provide features to build standard REST API.

Architecture

Django Framework can be seen as a MVC architecture.

It consists of an object-relational mapper (ORM) that mediates between data models (defined as Python classes) and a relational database ("Model"), a system for processing HTTP requests with a web templating system ("View"), and a regular-expression-based URL dispatcher ("Controller").

Django in the world

According a survey made by StackOverflow with 36,291 responses.



Loved

According a survey made by StackOverflow. % of developers who are developing with the language or technology and have expressed interest in continuing to develop with it.





Models

A model is the single, definitive source of information about your data. It contains the essential fields and behaviors of the data you're storing. Generally, each model maps to a single database table.

```
class HelloWorldModel(models.Model):
    """Model Example to show some Django model fields"""
   title = models.CharField(max_length=255)
    price = models.IntegerField()
    date = models.DateTimeField(null=True, blank=True)
    image = models.ImageField(null=True, upload_to=image_file_path)
    user = models.ForeignKey(
        settings.AUTH_USER_MODEL,
       on_delete=models.CASCADE,
    def __str__(self):
        return self.title
```

Serializers

Django's serialization framework provides a mechanism for "translating" Django models into other formats.

```
class HelloWorldSerializer(serializers.ModelSerializer):
    """Serializer for HelloWorldModel objects"""
    class Meta:
        model = HelloWorldModel
        fields = ('id', 'title')
        read_only_fields = ('id', )
```

Views

A view is a callable which takes a request and returns a response.

Using Django:

```
from django.core.serializers import serialize
from django.http import HttpResponse
from django.views.generic import ListView

class HelloWorldView(ListView):
    """Django view"""
    def get(self, request, *args, **kwargs):
        queryset = HelloWorldModel.objects.all()
        json_data = serialize('json', queryset, fields=('id', 'title'))
        return HttpResponse(json_data, content_type='application/json')
```

Using Django REST Framework:

```
from rest_framework import viewsets

class HelloWorldDRFViewSet(viewsets.ModelViewSet):
    """Django REST Framework view"""
    queryset = HelloWorldModel.objects.all()
    serializer_class = serializers.HelloWorldSerializer
```

Creating our first Django project

Docker

Creating DockerFile

```
FROM python:3.7-alpine
COPY ./requirements.txt /requirements.txt
RUN pip install -r /requirements.txt
RUN mkdir /django
WORKDIR /django
COPY ./django /django
RUN adduser -D user
USER user
```

Creating docker-compose.yml

```
version: "3"
services:
  django:
    build:
      context: .
    ports:
      - "8000:8000"
    volumes:
      - ./django:/django
    command: >
      sh -c "python manage.py runserver 0.0.0.0:8000"
```

Useful Commands

Creating Django project

→ django-hello-world git:(main) docker-compose run django django-admin.py startproject django .

Creating Django app

django-hello-world git:(main) docker-compose run django python manage.py startapp hello_world

Creating and running migrations

- → **django-hello-world git:(main)** docker-compose run django python manage.py makemigrations
- → **django-hello-world git:(main)** docker-compose run django python manage.py migrate

Demo

About

The demo contains one Django project with three Django apps:

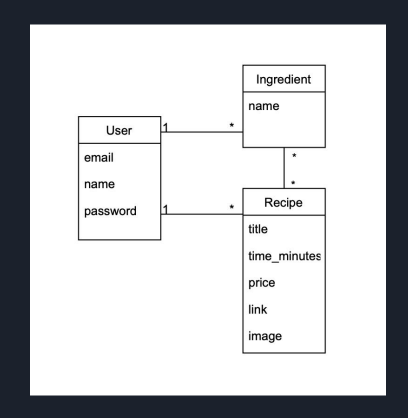
- hello_world: has a view that renders a Django template.
- recipe: where you can manage Recipes with Ingredients.
- users: where you can manage Users.

It provides a REST Api that we can make request in order to:

- Recipes: create, list, update and delete.
- Ingredients: create and list.
- Users: create, get token, update.

It also has a Django Administration web page.

MER



Useful references

- Views: https://docs.djangoproject.com/en/3.2/topics/class-based-views/
- Serializers: https://docs.djangoproject.com/en/3.2/topics/serialization/
- Models: https://docs.djangoproject.com/en/3.2/topics/db/models/
- ViewSets: https://www.django-rest-framework.org/api-guide/viewsets/
- Generic views: https://www.django-rest-framework.org/api-guide/generic-views/
- Mixins: https://www.django-rest-framework.org/api-guide/generic-views/#mixins
- Demo GitHub repository: https://github.com/slagomarsino/django-hello-world

Thank you :hug: