

<https://www.udemy.com/django-python/>

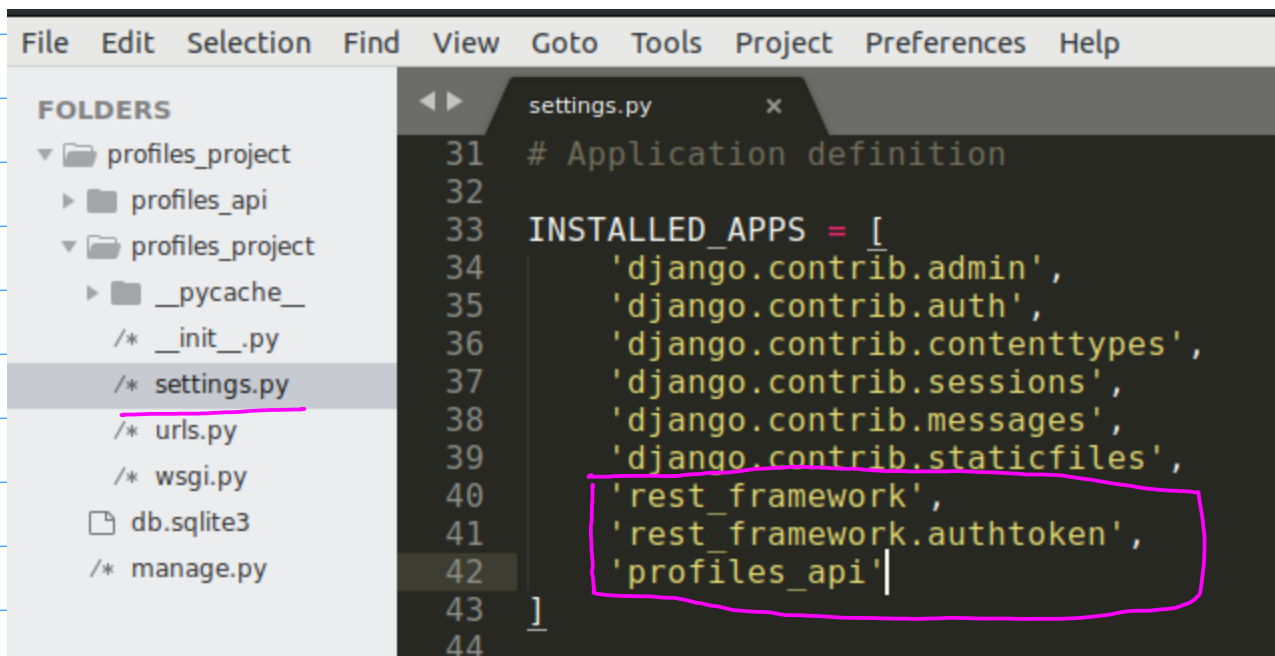
sudo apt-get install python3-venv

```
amiya@amiya:~/.../rest-api$ python3 -m venv apienv
amiya@amiya:~/.../rest-api$ source apienv/bin/activate
(apienv) amiya@amiya:~/.../rest-api$
```

pip3 install django

pip3 install djangorestframework

```
(apienv) amiya@amiya:~/.../rest-api$ mkdir src
(apienv) amiya@amiya:~/.../rest-api$ cd src
(apienv) amiya@amiya:~/.../src$ django-admin.py startproject profiles_project
(apienv) amiya@amiya:~/.../src$
(apienv) amiya@amiya:~/.../src$
(apienv) amiya@amiya:~/.../profiles_project$ python3 manage.py startapp profiles_api
(apienv) amiya@amiya:~/.../profiles_project$
(apienv) amiya@amiya:~/.../profiles_project$
(apienv) amiya@amiya:~/.../profiles_project$ ls
manage.py  profiles_api  profiles_project
```



```
(apienv) amiya@amiya:~/.../rest-api$ pip3 freeze > requirements.txt
```

## What are APIViews?

Uses standar HTTP Methods for functions

GET, POST, PUT, PATCH, DELETE

Gives you the most control over the logic:

Perfect for implementing complex logic

Calling other APIs

When to use APIViews?

Some examples of when to use an APIView:

- You need the full control over the logic.
- Processing files and rendering a synchronous response.
- You are calling other APIs/Services.
- Accessing local files or data.

models.py

```
class UserProfileManager(BaseUserManager):
    """Helps Django work with our custom user model."""
    def create_user(self, email, name, password=None):
        """Creates a new user profile object."""
        if not email:
            raise ValueError("Users must have an email address.")
        email = self.normalize_email(email)
        user = self.model(email=email, name=name)
        user.set_password(password)
        user.save(using=self._db)
        return user
    def create_superuser(self, email, name, password):
        """Creates and saves a new superuser with given details."""
        user = self.create_user(email, name, password)
        user.is_superuser = True
        user.is_staff = True
        user.save(using=self._db)
        return user
```

models.py

```
class UserProfile(AbstractBaseUser, PermissionsMixin):
    """Represents a user profile inside our system"""
    email = models.EmailField(max_length=255, unique=True)
    name = models.CharField(max_length=255)
    is_active = models.BooleanField(default=True)
    is_staff = models.BooleanField(default=False)

    # Object manager is a class to manage the userprofile, giving it extra functionality
    objects = UserProfileManager()

    USERNAME_FIELD = 'email'
    REQUIRED_FIELDS = ['name']

    def get_full_name(self):
        """Used to get a users full name."""
        return self.name

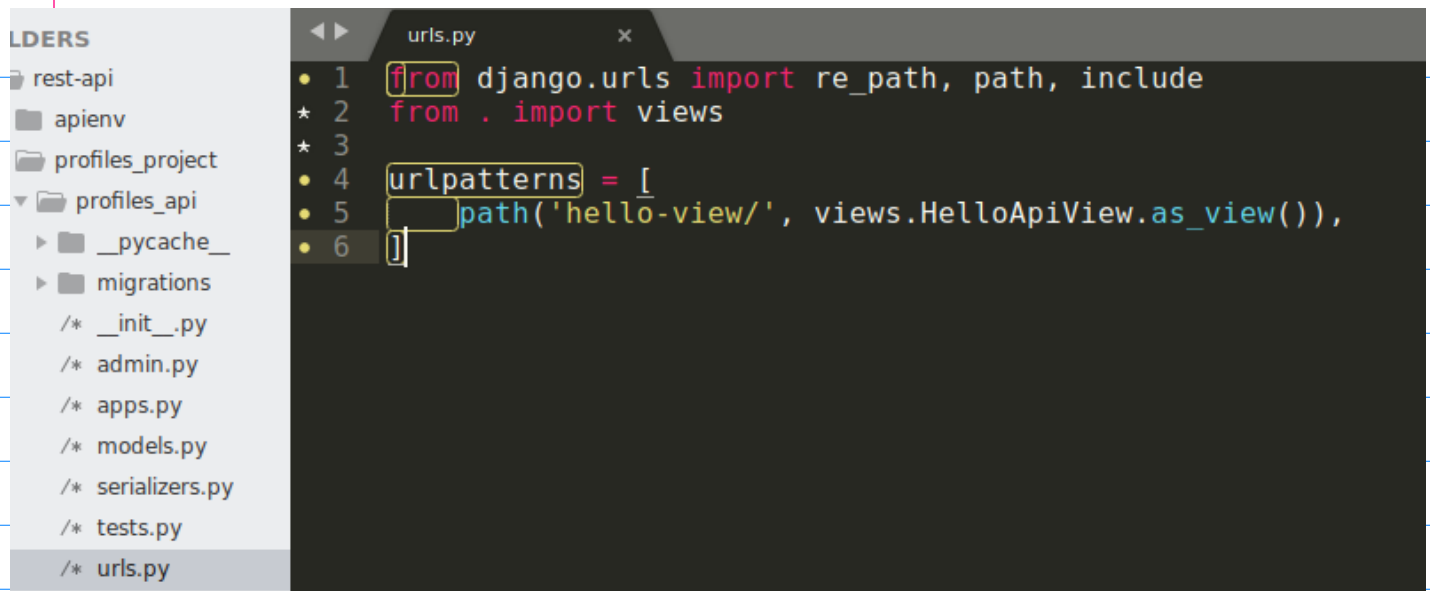
    def get_short_name(self):
        """Used to get a users short name."""
        return self.name
```

```
/* views.py
▼ profiles_project
  ► __pycache__
  /* __init__.py
  /* settings.py
  /* urls.py
  /* wsgi.py
  db.sqlite3
```

```
+124
+125 AUTH_USER_MODEL = 'profiles_api.UserProfile'
126
```

```
/* views.py
▼ profiles_project
  ► __pycache__
  /* __init__.py
  /* settings.py
  /* urls.py
  /* wsgi.py
```

```
+16
17 from django.contrib import admin
+18 from django.urls import re_path, path, include
19
+20 urlpatterns = [
21     path('admin/', admin.site.urls),
+22     re_path(r'^api-auth/', include('rest_framework.urls')),
+23     path('api/', include('profiles_api.urls'))
24 ]
```



```
LDERS
rest-api
apienv
profiles_project
  profiles_api
    __pycache__
    migrations
    /* __init__.py
    /* admin.py
    /* apps.py
    /* models.py
    /* serializers.py
    /* tests.py
    /* urls.py

urls.py
1 from django.urls import re_path, path, include
2 from . import views
3
4 urlpatterns = [
5     path('hello-view/', views.HelloAPIView.as_view()),
6 ]
```

profiles\_api/serializers.py

```
from rest_framework import serializers

class HelloSerializer(serializers.Serializer):
    """Serializes a name field for testing our APIView."""

    name = serializers.CharField(max_length=10)
```

## What are APIViews?

Uses standard HTTP Methods for functions

GET, POST, PUT, PATCH, DELETE

profiles\_api/views.py

GET

POST

PUT

PATCH

DELETE

```
from . import serializers
from rest_framework import status

# Create your views here.

class HelloAPIView(APIView):
    """Test API View."""
    serializers_class = serializers.HelloSerializer

    def get(self, request, format=None):
        """Returns a list of APIView features."""
        an_apiview = [
            'User HTTP methods as function (get, post, patch, put delete)',
            'It is similar to a traditional Django view',
            'Gives you the most control over your logic',
            'Is mapped manually to URLs',
        ]

        return Response({'message': 'Hello!', 'an_apiview': an_apiview})

    def post(self, request):
        """Create a Hello Message with our name."""
        serializer = serializers.HelloSerializer(data=request.data)

        if serializer.is_valid():
            name = serializer.data.get('name')
            message = 'Hello {}'.format(name)
            return Response({'message': message})
        else:
            return Response(serializer.errors, status=status.HTTP_400_BAD_REQUEST)

    def put(self, request, pk=None):
        """Handles updating an object."""
        return Response({'method': 'put'})

    def patch(self, request, pk=None):
        """Patch request, only updates fields provided in the request."""

        return Response({'method': 'patch'})

    def delete(self, request, pk=None):
        """Deletes an object."""

        return Response({'method': 'delete'})
```

Hello Api - Django | x  
localhost:8000/api/hello-view/

Django REST framework

### Hello Api

Test API View:

GET /api/hello-view/

HTTP 200 OK  
Allow: GET, POST, PUT, PATCH, DELETE, HEAD, OPTIONS  
Content-Type: application/json  
Vary: Accept

```
{
  "message": "Hello!",
  "api_version": 1,
  "note": "Use HTTP methods as function (get, post, patch, put delete).",
  "tip": "It is similar to a traditional Django view.",
  "warning": "Gives you the most control over your logic.",
  "info": "Is mapped manually to URL!"
}
```

Media type: application/json

Content:

POST

DELETE OPTIONS GET

delete → get

post

put patch

put → patch

## POST

Media type: application/json

Content:

```
{"name": "Amiya"}
```

POST

## POST Results

# Hello Api

Test API View.

**POST** /api/hello-view/

**HTTP 200 OK**

**Allow:** GET, POST, PUT, PATCH, DELETE, HEAD, OPTIONS

**Content-Type:** application/json

**Vary:** Accept

```
{  
  "message": "Hello Amiya"  
}
```

## Viewsets

Examples of when you might use a Viewset:

- You need a simple CRUD interface to your database.
- You want a quick and simple API.
- You need little to no customization on the logic.
- You are working with standard data structures.

Uses model operations for functions:

- List, Create, Retrieve, Update, Partial Update, Destroy

Takes care of lot of typical logic for you:

- Perfect for standard database operations
- Fastest way to make a database interface

Examples of when you might use a ViewSet:

- You need a simple CRUD interface to your database.
- You want a quick and simple API.
- You need little to no customization on the logic.
- You are working with standard data structures.

Views:

```
from django.shortcuts import render
from rest_framework.views import APIView
from rest_framework import viewsets
from rest_framework.response import Response

from . import serializers
from rest_framework import status
```

```
class HelloViewSet(viewsets.ViewSet):
    """Test API ViewSet."""

    def list(self, request):
        """Return a hello message."""

        a_viewset = [
            'Uses actions (list, create, retrieve, update, partial_update)',
            'Automatically maps to URLs using Routers',
            'Provides more functionality with less code.'
        ]

        return Response({'message': 'Hello!', 'a_viewset': a_viewset})
```

urls.py

```
1 from django.urls import re_path, path, include
2 from rest_framework.routers import DefaultRouter
3 from . import views
4
5 router = DefaultRouter()
6 router.register('hello-viewset', views.HelloViewSet, base_name="hello-viewset")
7
8 urlpatterns = [
9     path('hello-view/', views.HelloAPIView.as_view()),
10    path('', include(router.urls)),
11]
```



http://localhost:8000/api/

Api Root

# Api Root

OPTIONS

GET

The default basic root view for DefaultRouter

GET /api/

HTTP 200 OK

Allow: GET, HEAD, OPTIONS

Content-Type: application/json

Vary: Accept

```
{
  "hello-viewset": "http://localhost:8000/api/hello-viewset/"
}
```

http://localhost:8000/api/hello-viewset/

Api Root / Hello List

# Hello List

OPTIONS

GET

Test API ViewSet.

GET /api/hello-viewset/

HTTP 200 OK

Allow: GET, HEAD, OPTIONS

Content-Type: application/json

Vary: Accept

```
{
  "message": "Hello!",
  "a_viewset": [
    "Uses actions (list, create, retrieve, update, partial_update)",
    "Automatically maps to URLs using Routers",
    "Provides more functionality with less code."
  ]
}
```