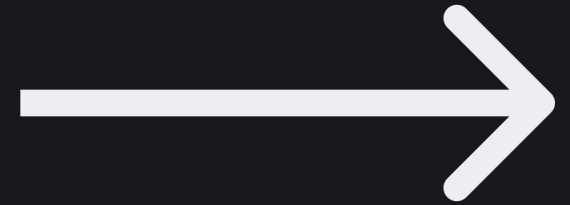


Let's explore few

## Helpful Commands

In Django  
Framework



# pythonworld





Here are some important and helpful commands that make the development with django very easy.

# 1. shell

It basically runs a python interactive shell. This interactive shell allows you to interact with your Django project, query the database, and perform various tasks using the Django ORM (Object-Relational Mapping).



```
python manage.py shell
```

## 2. --help

It basically shows all the available commands in your django application, whether its Built-in, Third party, or your own custom commands, its show every commands.



```
python manage.py --help
```

## 3. collectstatic

The `python manage.py collectstatic` command in Django is used to gather static files from your Django project and its apps and collect them in a single location.



```
python manage.py collectstatic
```

# 4. test

The `python manage.py test` command in Django is used to run tests for your Django project. It discovers and runs all test cases found in your project and its apps.

Run all test cases



```
python manage.py test
```

Run mentioned app test cases only



```
python manage.py test blog_app
```

# 5. showmigrations

The `python manage.py showmigrations` command in Django is used to display a list of all migrations in your Django project along with their status. This command shows which migrations have been applied and which are pending.

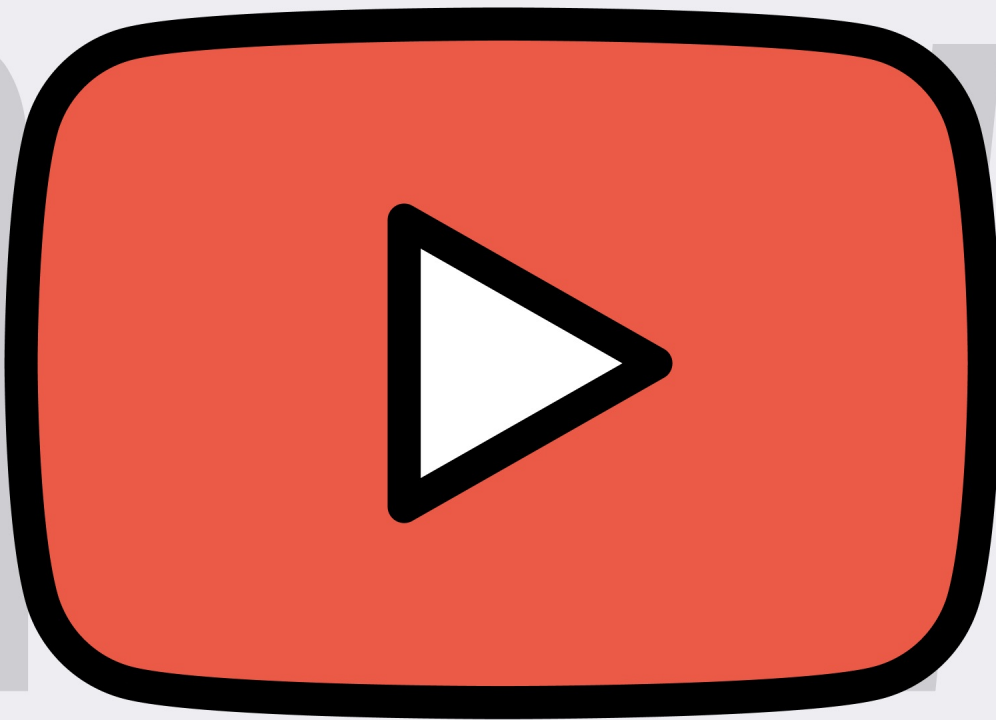


```
python manage.py showmigrations
```

These commands cover various aspects of Django development, including project and app management, database operations, testing, and more.

For more django related content

# Subscribe To My Youtube Channel



Link in bio

# DID YOU FIND THIS HELPFUL



Follow for more

#pythonworld