

How to

Seed

Django Database With Fake Data

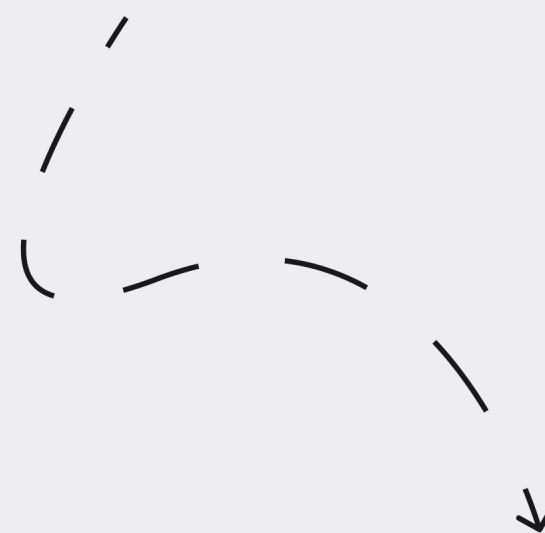


#pyun

Install django-seed

Django-seed uses the faker library to generate test data for your Django models

Simply use this command to install django-seed package.



```
pip install django-seed
```

Next just add it to your installed
apps in settings.py:



settings.py

```
INSTALLED_APPS = [  
    ...  
    'django_seed',  
]
```

Create Model

Just create a simple model, and
will use django-seed library to
seed data to this model



models.py

```
from django.db import models

class person(models.Model):
    name = models.CharField(max_length=100)
    email = models.EmailField(max_length=277)
```

Seed data with code

This will add the 5 records to Person model

```
● ● ●  
from django_seed import Seed  
from .models import Person
```

```
seeder = Seed.seeder()
```

```
seeder.add_entity(Person, 5)  
seeder.execute()
```

create an object
of seeder

Here you can call the
add_enitity and pass the Model
name and number of data you
want to seed

import Seed and
model class

just call the execute

Seed data with command

We can seed the fake data to person model with this simple command

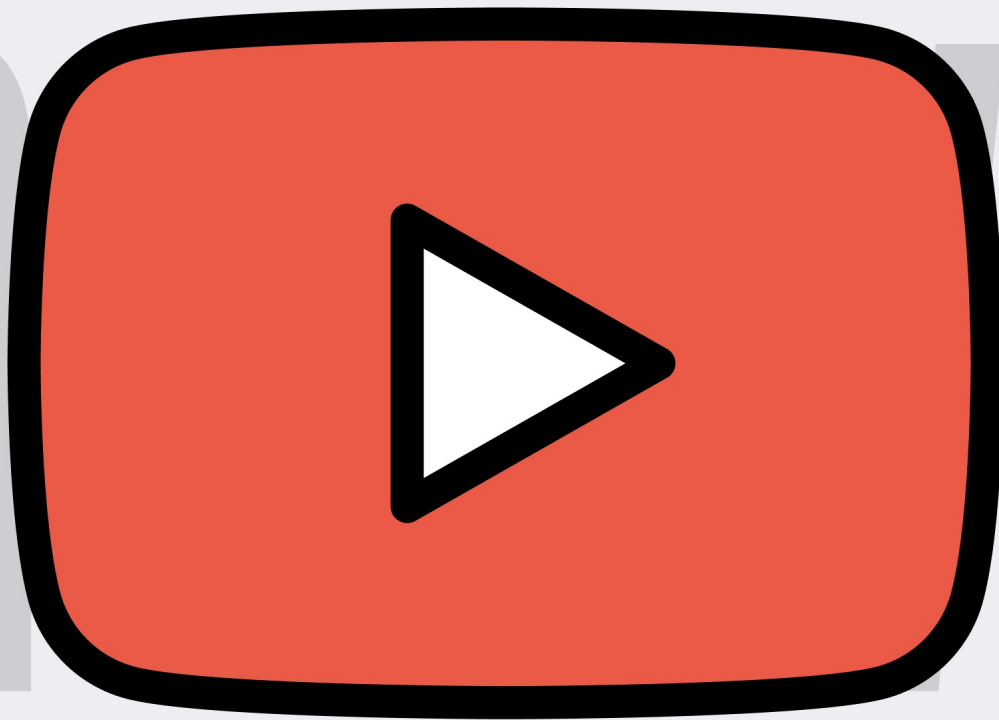
```
$ python manage.py seed app_name --number=5
```

Here just add the
your app name

Here you can pass
the number of data
you want to seed to
your models.

For more django related content

Subscribe To My Youtube Channel!



Link in bio

DID YOU FIND THIS HELPFUL



Follow for more

#pythonworld