Query: Create 3 new dojos

Dojos.objects.create(name="Ayah", city="Oak Park", state="IL")

Dojos.objects.create(name="Muna", city="Aurora", state="IL")

Dojos.objects.create(name="Hiba", city="Los Angeles", state="CA")

Query: Delete the 3 dojos you just created

Dojos.objects.filter(name="Ayah", city="Oak Park", state="IL").delete()

Dojos.objects.filter(name="Muna", city="Aurora", state="IL").delete()

Dojos.objects.filter(name="Hiba", city="Los Angeles", state="CA").delete()

Query: Create 3 more dojos

Dojos.objects.create(name="Ayah", city="Oak Park", state="IL")

Dojos.objects.create(name="Muna", city="Aurora", state="IL")

Dojos.objects.create(name="Hiba", city="Los Angeles", state="CA")

Query: Create 3 ninjas that belong to the first dojo

ninja\_1 = Ninjas.objects.create(first\_name="Yousef",last\_name = "OM" ,dojos=Dojos.objects.get(id=4))

ninja\_2 = Ninjas.objects.create(first\_name="Ahmad",last\_name = "SK" ,dojos=Dojos.objects.get(id=4))

ninja\_3 = Ninjas.objects.create(first\_name="Mohammed",last\_name = "AD" ,dojos=Dojos.objects.get(id=4))

Query: Create 3 ninjas that belong to the second dojo

ninja\_1 = Ninjas.objects.create(first\_name="Wael",last\_name = "MU" ,dojos=Dojos.objects.get(id=5))

ninja\_2 = Ninjas.objects.create(first\_name="Ameer",last\_name = "MU" ,dojos=Dojos.objects.get(id=5))

ninja\_3 = Ninjas.objects.create(first\_name="Adnan",last\_name = "NE" ,dojos=Dojos.objects.get(id=5))

Query: Create 3 ninjas that belong to the third dojo

ninja\_1 = Ninjas.objects.create(first\_name="Leith",last\_name = "AF" ,dojos=Dojos.objects.get(id=6))

ninja\_2 = Ninjas.objects.create(first\_name="Layal",last\_name = "AF" ,dojos=Dojos.objects.get(id=6))

ninja\_3 = Ninjas.objects.create(first\_name="Alia",last\_name = "AF" ,dojos=Dojos.objects.get(id=6))

Query: Retrieve all the ninjas from the first dojo  
first\_dojo = Dojos.objects.get(id=4)

ninjas\_of\_first\_dojo = first\_dojo.ninja.all()

Query: Retrieve the last ninja's dojo

last\_dojo = Dojos.objects.get(id=6)

ninjas\_of\_last\_dojo = last\_dojo.ninja.all()

Add a new text field called "desc" to your Dojo class

desc = models.CharField(max\_length=255, null=True)

Create and run the migration files to update the table in your database. If needed, provide a default value of "old dojo"

python manage.py makemigrations

python manage.py migrate

Query: Create a new dojo

python manage.py shell

from dojo\_and\_ninja\_shell\_app.models import \*

Dojos.objects.create(name="Fatema", city="Oak Park", state="IL",desc="This is a Description")