from dojo\_ninjas\_app.models import \*

>>> Dojo.objects.create(name="dojo1",city="city1",state="LA")

<Dojo: Dojo object (1)>

>>> Dojo.objects.create(name="dojo",city="city2",state="state2")

<Dojo: Dojo object (2)>

>>> Dojo.objects.create(name="dojo3",city="city3",state="state3")

<Dojo: Dojo object (3)>

c=Dojo.objects.all()

>>> c.delete()

(3, {'dojo\_ninjas\_app.Ninja': 0, 'dojo\_ninjas\_app.Dojo': 3})

Dojo.objects.create(name="dojo4",city="city4",state="state4")

<Dojo: Dojo object (4)>

>>> Dojo.objects.create(name="dojo5",city="city5",state="state5")

<Dojo: Dojo object (5)>

>>> Dojo.objects.create(name="dojo6",city="city6",state="state6")

<Dojo: Dojo object (6)>

Ninja.objects.create(first\_name='ninja1',last\_name='family1',dojo=Dojo.objects.get(id=4))

<Ninja: Ninja object (1)>

>>> Ninja.objects.create(first\_name='ninja2',last\_name='family2',dojo=Dojo.objects.get(id=4))

<Ninja: Ninja object (2)>

>>> Ninja.objects.create(first\_name='ninja3',last\_name='family3',dojo=Dojo.objects.get(id=4))

<Ninja: Ninja object (3)>

Ninja.objects.create(first\_name='ninja1',last\_name='family1',dojo=Dojo.objects.get(id=5))

<Ninja: Ninja object (4)>

>>> Ninja.objects.create(first\_name='ninja2',last\_name='family2',dojo=Dojo.objects.get(id=5))

<Ninja: Ninja object (5)>

>>> Ninja.objects.create(first\_name='ninja3',last\_name='family3',dojo=Dojo.objects.get(id=5))

<Ninja: Ninja object (6)>

Ninja.objects.create(first\_name='ninja1',last\_name='family1',dojo=Dojo.objects.get(id=6))

<Ninja: Ninja object (7)>

>>> Ninja.objects.create(first\_name='ninja2',last\_name='family2',dojo=Dojo.objects.get(id=6))

<Ninja: Ninja object (8)>

>>> Ninja.objects.create(first\_name='ninja3',last\_name='family3',dojo=Dojo.objects.get(id=6))

<Ninja: Ninja object (9)>

Ninja.objects.filter(dojo\_id=4)

<QuerySet [<Ninja: Ninja object (1)>, <Ninja: Ninja object (2)>, <Ninja: Ninja object (3)>]>

Ninja.objects.filter(dojo=Dojo.objects.last())

<QuerySet [<Ninja: Ninja object (7)>, <Ninja: Ninja object (8)>, <Ninja: Ninja object (9)>]>

Dojo.objects.filter(ninajs=Ninja.objects.last())

<QuerySet [<Dojo: Dojo object (6)>]>

Dojo.objects.create(name='dojo7',city='city7',state='state7',desc='Old dojo')

<Dojo: Dojo object (7)>