**Create 3 new dojos:**

ClassName.objects.**create**(field1="value for field1", field2="value for field2", etc.)

**Delete 3 new dojos:**

c = ClassName.objects.**get**(id=1)  
c.**delete**()

**Create 3 new ninjas that belong to the first dojo:**

First\_dojo=Dojo.objects.get(id=5)

ClassName.objects.**create**(field1="value for field1", field2="value for field2", etc.)

**Create 3 new ninjas that belong to the second dojo: second**\_dojo=Dojo.objects.get(id=6)

ClassName.objects.**create**(field1="value for field1", field2="value for field2", etc.)

**Create 3 new ninjas that belong to the third dojo:**

third\_dojo=Dojo.objects.get(id=7)

ClassName.objects.**create**(field1="value for field1", field2="value for field2", etc.)

**Retrieve all the ninjas from the first dojo:**

ClassName.objects.**filter**(field1="value for field1", etc.)

**Retrieve all the ninjas from the last dojo:**

ClassName.objects.**filter**(field1="value for field1", etc.)

**Retrieve the last ninjas dojo:**

ClassName.objects.get(id=1).**\_\_dict\_\_**