 Run the shell and import your User model

from users.models import Users

 Query: Create 3 new users

Users.objects.create(first\_name = "Mike", last\_name = "Jones", email = "whoismikejones@email.com", age="44")

Users.objects.create(first\_name = "Timmy", last\_name = "Hortons", email = "Tim@donuts.com", age="50")

Users.objects.create(first\_name = "Will", last\_name = "Gates", email = "willgates@microsoft.com", age="55")

 Query: Retrieve all the users

Users.objects.all()

 Query: Retrieve the last user

Users.objects.last()

 Query: Retrieve the first user

Users.objects.first()

 Query: Change the user with id=3 so their last name is Pancakes.

>>> c = Users.objects.get(id=3)

>>> c.last\_name = "Pancakes"

>>> c.save()

 Query: Delete the user with id=2 from the database

>>> c = Users.objects.get(id=2)

>>> c.delete()

 Query: Get all the users, sorted by their first name

Users.objects.all().order\_by("first\_name")

 BONUS Query: Get all the users, sorted by their first name in descending order

Users.objects.all().order\_by("-first\_name")