3. Using the shell...

1. Know how to retrieve all users.

User.objects.all() , as in <modelname>.objects.all

--or if you want all and their values….

User.objects.all().values()

2. Know how to get the last user.

User.objects.last()

--or-

U=User.objects.last()

u.firstname

3. Create a few records in the users

>>> User.objects.create(first\_name='F', last\_name = 'L', email\_address = 'fl@2.com', age = 2)

4. Know how to get the first user.

User.objects.first()

5. Know how to get the users sorted by their first name (order by first\_name DESC)

User.objects.order\_by(‘-first\_name’)

6. Get the record of the user whose id is 3 and UPDATE the person's last\_name to something else. Know how to do this directly in the console using .get and .save.

u = User.objects.get(id=3)

u.last\_name = ‘newlastname’

u.save()

7. Know how to delete a record of a user whose id is 4 (use something like User.objects.get(id=2).delete...).

d = User.objects.get(id=4)

d.delete()