>>> create.objects.create(first\_name = "Barry", last\_name = "Bonds", email-address = "bb@aol.

com", age = 37)

File "<console>", line 1

SyntaxError: keyword can't be an expression

>>> Users.objects.create(first\_name = "Barry", last\_name = "Bonds", email-address = "bb@aol.c

om", age = 37)

File "<console>", line 1

SyntaxError: keyword can't be an expression

>>> users.objects.create(first\_name = "Barry", last\_name = "Bonds", email-address = "bb@aol.c

om", age = 37)

File "<console>", line 1

SyntaxError: keyword can't be an expression

>>> Users.objects.create(first\_name = "Barry", last\_name = "Bonds", email\_address = "bb@aol.c

om", age = 37)

<Users: Users object (1)>

>>> users.objects.create(first\_name = "Tim", last\_name = "White", email\_address = "tw@aol.com

", age = 67)e

File "<console>", line 1

users.objects.create(first\_name = "Tim", last\_name = "White", email\_address = "tw@aol.com

", age = 67)e

^

SyntaxError: invalid syntax

>>> users.objects.create(first\_name = "Tim", last\_name = "White", email\_address = "tw@aol.com

", age = 67)

Traceback (most recent call last):

File "<console>", line 1, in <module>

NameError: name 'users' is not defined

>>> Users.objects.create(first\_name = "Tim", last\_name = "White", email\_address = "tw@aol.com

", age = 67)

<Users: Users object (2)>

>>> Users.objects.create(first\_name = "Pat", last\_name = "O'Neil", email\_address = "po@aol.co

m", age = 54)

<Users: Users object (3)>

>>> b = Users(first\_name = "Hector", last\_name="Delgado", email\_address = "hd@aol.com", age=2

8)

>>> b.save()

>>> Users.objects.all()

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

Users: Users object (4)>]>

>>> Users.objects.last().name

Traceback (most recent call last):

File "<console>", line 1, in <module>

AttributeError: 'Users' object has no attribute 'name'

>>> Users.objects.last().first\_name

'Hector'

>>> Users.objects.first().first\_name

'Barry'

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

<QuerySet [<Users: Users object (2)>, <Users: Users object (3)>, <Users: Users object (4)>, <

Users: Users object (1)>]>

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

>>> b.first\_name = "Patrick"

>>> b.save()

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

>>> b.delete()

(1, {'users.Users': 1})

>>>