(django) D:\A\_learning\abc\codingdojo\_week3\_python\python\_stack\django\django\_intro\single\_model\_orm>python manage.py shell

Python 3.6.4 (v3.6.4:d48eceb, Dec 19 2017, 06:54:40) [MSC v.1900 64 bit (AMD64)] on win32

Type "help", "copyright", "credits" or "license" for more information.

(InteractiveConsole)

>>> from apps.users\_app.models import User

>>> User.objects.create(first\_name='hoang',last\_name='ta',email\_address='xxx1@gmail.com', age='25')

<User: User object (1)>

>>> User.objects.create(first\_name='cha',last\_name='vy',email\_address='xxx2@gmail.com', age='26')

<User: User object (2)>

>>> User.objects.create(first\_name='khoa',last\_name='huynh',email\_address='xxx3@gmail.com', age='26')

<User: User object (3)>

>>> all\_user = User.objects.all()

>>> khoa = User.objects.filter(id='3')

>>> khoa.last\_name = 'Pancakes'

>>> khoa.save()

Traceback (most recent call last):

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

AttributeError: 'QuerySet' object has no attribute 'save'

>>> khoa = User.objects.get(id='3')

>>> khoa.last\_name = 'Pancakes'

>>> khoa.save()

>>> vy = User.objects.get(id='2')

>>> vy.delete()

(1, {'users\_app.User': 1})

>>> print(all\_user)

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

>>> for m in all\_user:

... print(m.title)

File "<console>", line 2

print(m.title)

^

IndentationError: expected an indented block

>>> for m in all\_user:

... print(m.first\_name)

File "<console>", line 2

print(m.first\_name)

^

IndentationError: expected an indented block

>>> for m in all\_user:

... print(m.first\_name)

...

hoang

khoa

>>> for m in all\_user:

... print(m.last\_name)

... print(m)

...

ta

User object (1)

Pancakes

User object (3)

>>> User.objects.all().order\_by('-first\_name')

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

>>> User.objects.all().order\_by('-first\_name')

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

>>>