```
>>> from apps.user_login.models import *
>>> User.objects.first()
>>> User.objects.all()
<QuerySet []>
>>> User.objects.create(first name="John", last name="Riggins", email = "jriggo@skins.com")
<User: User object>
>>> User.objects.first()
                                                                          <User: User object>
>>> User.objects.count()
>>> User.objects.first_name
Traceback (most recent call last):
  File "<console>", line 1, in <module>
AttributeError: 'Manager' object has no attribute 'first_name'
>>> User.objects.first name()
Traceback (most recent call last):
  File "<console>", line 1, in <module>
AttributeError: 'Manager' object has no attribute 'first_name'
>>> User.objects.filter(first_name="John")
<QuerySet [<User: User object>]>
>>> User.objects.first()
<User: User object>
>>> User.objects.create(first name="Clinton", last name="Portis", email = "portis@skins.com")
<User: User object>
>>> User.objects.create(first_name="Stephen", last_name="Davis", email = "davis@skins.com")
<User: User object>
>>> User.objects.first()
                                                                          <User: User object>
>>> User.objects.save()
Traceback (most recent call last):
  File "<console>", line 1, in <module>
AttributeError: 'Manager' object has no attribute 'save'
>>> User.objects.all()
<QuerySet [<User: User object>, <User: User object>, <User: User object>]>
>>> User.objects.all()
<QuerySet [<User: User object>, <User: User object>, <User: User object>]>
>>> User.objects.get(id=3)
<User: User object>
>>> a = User.objects.get(id=1)
>>> b = User.objects.get(id=2)
>>> c = User.objects.get(id=3)
>>> User.objects.all()
<QuerySet [<User: User object>, <User: User object>, <User: User object>]>
>>> User.objects.save()
Traceback (most recent call last):
  File "<console>", line 1, in <module>
AttributeError: 'Manager' object has no attribute 'save'
>>> User.objects.all()
<QuerySet [<User: User object>, <User: User object>]>
                                                                          <User: User object>
>>> User.objects.first()
>>> a.first_name= "Norman"
>>> a.save()
>>> User.objects.filter(first_name="Norman")
<QuerySet [<User: User object>]>
>>> c = User.objects.get(id=3)
>>> c.delete()
(1, {u'user_login.User': 1})
>>> User.objects.all()
<QuerySet [<User: User object>, <User: User object>]>
```