```
(myvenv) C:\Users\smith\djangogirls>python manage.py shell
Python 3.12.3 (tags/v3.12.3:f6650f9, Apr 9 2024, 14:05:25) [MSC v.1938 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license" for more information.
(InteractiveConsole)
(myvenv) C:\Users\smith\djangogirls>python manage.py shell
Python 3.12.3 (tags/v3.12.3:f6650f9, Apr 9 2024, 14:05:25) [MSC v.1938 64 bit (AMD64)] on Type "help", "copyright", "credits" or "license" for more information.
(InteractiveConsole)
>>> Post.objects.all()
Traceback (most recent call last):
   File "<console>", line 1, in <module>
NameError: name 'Post' is not defined
>>> from blog.models import Post
>>> Post.objects.all()
<QuerySet []>
>>> from django.contrib.auth.models import User
>>> User.objects.all()
<QuerySet [<User: smith>, <User: sav>]>
>>> User.objects.get(username=smith)
Traceback (most recent call last):
   File "<console>", line 1, in <module>
NameError: name 'smith' is not defined
>>> User.objects.get(username='smith')
<User: smith>
>>> Post.objects.create(author=me, title='Sample title', text='Test')
Traceback (most recent call last):
File "<console>", line 1, in <module>
NameError: name 'me' is not defined
>>> Post.objects.all()
NameError: name 'me' is not defined
>>> me = User.objects.get(username='smith')
>>> Post.objects.create(author=me, title='Sample title', text='Test')
   File "<console>", line 1
      Post.objects.create(author=me, title='Sample title', text='Test')
IndentationError: unexpected indent
>>> Post.objects.create(author=me, title='Sample title', text='Test')
<Post: Sample title>
>>> Post.objects.create(author=me, title='Sample title', text='Test')
<Post: Sample title>
                           title="Sample title")
>>> post = Post.objects.get
>>> post = Post:Objects:get(lett = Jamps )
Traceback (most recent call last):
File "<console>", line 1, in <module>
File "C:\Users\smith\djangogirls\myvenv\Lib\site-packages\django\db\models\manager.py", line 85, in manager_method return getattr(self.get_queryset(), name)(*args, **kwargs)
```

Activating Djangos interactive console