u1 = User.objects.create\_user(username='Aleksandr')

u2 = User.objects.create\_user(username='Oleg')

Author.objects.create(authorUser=u1)

Category.objects.create(name='Hi-Tech')

Category.objects.create(name='Auto')

Category.objects.create(name='Home')

Category.objects.create(name='Sport')

>>> author = Author.objects.get(id=1)

>>> Post.objects.create(author=author, categoryType='NW', title='sometitle', text='TEXT')

>>> Post.objects.create(author=author, categoryType='NW', title='sometitle2', text='TEXT2')

>>> Post.objects.get(id=1).postCategory.add(Category.objects.get(id=1))

>>> Post.objects.get(id=1).postCategory.add(Category.objects.get(id=2))

Post.objects.get(id=2).postCategory.add(Category.objects.get(id=2))

>>> Comment.objects.create(commentPost=Post.objects.get(id=1), commentUser=Author.objects.get(id=2).authorUser, text='text\_comment\_post')

>>> Comment.objects.create(commentPost=Post.objects.get(id=2), commentUser=Author.objects.get(id=1).authorUser, text='text\_comment\_post')

>>> Comment.objects.create(commentPost=Post.objects.get(id=1), commentUser=Author.objects.get(id=2).authorUser, text='text\_comment\_post')

>>> Comment.objects.create(commentPost=Post.objects.get(id=1), commentUser=Author.objects.get(id=1).authorUser, text='text\_comment\_post')

Post.objects.get(id=1).like()

Post.objects.get(id=1).like()

Post.objects.get(id=1).like()

>>> Post.objects.get(id=2).dislike()

>>> Post.objects.get(id=2).dislike()

>>> Post.objects.get(id=2).dislike()

Comment.objects.get(id=1).like()

Comment.objects.get(id=1).like()

Comment.objects.get(id=2).like()

Comment.objects.get(id=3).dislike()

>>> Comment.objects.get(id=1).rating

>>> Comment.objects.get(id=2).rating

a = Author.objects.get(id=1)

a.update\_rating()

a.ratingAuthor

b = Author.objects.get(id=2)

b.update\_rating()

b.ratingAuthor

a = Author.objects.order\_by('-ratingAuthor')[:1]

a

a.ratingAuthor

for I in a

i.ratingAuthor

i.authorUser.username

Post.objects.get(id=1).dateCreation