Django shell

>>> from news.models import \*

>>> user\_1 = User.objects.create\_user('Light')

>>> user\_2 = User.objects.create\_user('Night')

>>> author\_1 = Author.objects.create(user=user\_1)

>>> author\_2 = Author.objects.create(user=user\_2)

>>> category\_1 = Category.objects.create(name='Музыка')

>>> category\_2 = Category.objects.create(name='Политика')

>>> category\_3 = Category.objects.create(name='Экономика')

>>> category\_4 = Category.objects.create(name='Технологии')

>>> post\_1 = Post.objects.create(author=author\_1, post\_type='AR', title='title\_1', text='text\_1')

>>> post\_2 = Post.objects.create(author=author\_2, post\_type='AR', title='title\_2', text='text\_2')

>>> post\_3 = Post.objects.create(author=author\_1, post\_type='NW', title='title\_3', text='text\_3')

>>> post\_1.category.add(category\_1, category\_2)

>>> post\_2.category.add(category\_2, category\_3)

>>> post\_3.category.add(category\_3, category\_4)

>>> comm\_1 = Comment.objects.create(post=post\_1,user=user\_1, text='text\_1')

>>> comm\_2 = Comment.objects.create(post=post\_2,user=user\_2, text='text\_2')

>>> comm\_3 = Comment.objects.create(post=post\_3,user=user\_1, text='text\_3')

>>> comm\_4 = Comment.objects.create(post=post\_2,user=user\_1, text='text\_4')

>>> post\_1.like()

>>> post\_2.dislike()

>>> post\_1.like()

>>> post\_1.like()

>>> post\_1.like()

>>> post\_1.like()

>>> post\_1.like()

>>> post\_1.dislike()

>>> post\_1.dislike()

>>> post\_2.dislike()

>>> post\_2.dislike()

>>> post\_2.dislike()

>>> post\_2.dislike()

>>> post\_2.dislike()

>>> post\_2.dislike()

>>> post\_2.dislike()

>>> post\_2.like()

>>> post\_2.like()

>>> post\_2.like()

>>> post\_3.like()

>>> post\_3.like()

>>> post\_3.like()

>>> post\_3.like()

>>> post\_3.dislike()

>>> post\_3.dislike()

>>> post\_3.dislike()

>>> comm\_1.like()

>>> comm\_1.like()

>>> comm\_1.like()

>>> comm\_1.like()

>>> comm\_1.like()

>>> comm\_1.like()

>>> comm\_1.like()

>>> comm\_1.like()

>>> comm\_1.like()

>>> comm\_1.dislike()

>>> comm\_1.dislike()

>>> comm\_2.dislike()

>>> comm\_1.dislike()

>>> comm\_1.dislike()

>>> comm\_1.dislike()

>>> comm\_2.dislike()

>>> comm\_2.dislike()

>>> comm\_2.like()

>>> comm\_2.like()

>>> comm\_2.like()

>>> comm\_2.like()

>>> comm\_2.like()

>>> comm\_2.like()

>>> comm\_2.like()

>>> comm\_2.like()

>>> comm\_3.like()

>>> comm\_3.like()

>>> comm\_3.like()

>>> comm\_3.like()

>>> comm\_3.like()

>>> comm\_3.dislike()

>>> comm\_3.like()

>>> comm\_4.dislike()

>>> comm\_4.dislike()

>>> comm\_4.dislike()

>>> comm\_4.dislike()

>>> comm\_4.dislike()

>>> comm\_4.like()

>>> comm\_4.dislike()

>>> comm\_4.like()

>>> comm\_4.like()

>>> comm\_4.like()

>>> comm\_4.like()

>>> comm\_4.like()

>>> comm\_4.like()

>>> comm\_4.like()

>>> author\_1.rating

>>> author\_1.update\_rating()

>>> author\_1.rating

>>> author\_2.update\_rating()

>>> author\_2.rating

>>> best\_user = Author.objects.order\_by('-rating').values('user\_\_username', 'rating').first()

>>> best\_user

>>> best\_post = Post.objects.order\_by('-rating').values('date\_in', 'author\_\_user\_\_username', 'rating', 'title').first()

>>> best\_post

>>> best\_post\_for\_preview = Post.objects.order\_by('-rating').first()

>>> best\_post\_for\_preview.preview()

>>> comments = Comment.objects.filter(post=best\_post\_for\_preview)

>>> comments