PS D:\Python\D2 итог> .\venv\Scripts\activate

(venv) PS D:\Python\D2 итог> cd .\project\

(venv) PS D:\Python\D2 итог\project> py .\manage.py .\migrations\

(venv) PS D:\Python\D2 итог\project> py .\manage.py migrate

(venv) PS D:\Python\D2 итог\project> py manage.py shell

(InteractiveConsole)

>>> from migrations.models import \*

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

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

>>> Author.objects.create(authorUser=u1)

<Author: Author object (1)>

<User: Artem>

>>> Category.objects.create(name='IT')

>>> Category.objects.create(name='WORLD')

>>> Category.objects.create(name='SUBWAY')

>>> Category.objects.create(name='MAP')

<Category: Category object (1)>

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

>>> author

<Author: Author object (1)>

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

>>> Post.objects.create(author=b,categoryType='AR', title='sometitle2', text='somebigtext2')

Post.objects.create(author=b,categoryType='WORLD', title='sometitle2', text='somebigtext2')

Post.objects.create(author=b,categoryType='MAP', title='sometitle2', text='somebigtext2')

<Post: Post object (2)>

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

<Post: Post object (1)>

>>> Post.objects.get(id=1).title

'sometitle'

>>> Post.objects.get(id=1).text

'somebigtext'

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

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

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

>>>Comment.objects.create(commentPost=Post.objects.get(id=2), commentUser=Author.objects.get(id=2).authorUser, text='anytextbyauthor1')

<Comment: Comment object (2)>

>>> Comment.objects.create(commentPost=Post.objects.get(id=1), commentUser=Author.objects.get(id=2).authorUser, text='anytextbyauthor№2')

<Comment: Comment object (3)>

>>> Comment.objects.create(commentPost=Post.objects.get(id=1), commentUser=Author.objects.get(id=2).authorUser, text='anytextbyauthor№2.1')

<Comment: Comment object (4)>

<Comment: Comment object (1)>

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

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

1

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

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

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

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

-2

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

>>> a.update\_rating()

>>> a.ratingAuthor

-2

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

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

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

>>> a.update\_rating()

>>> a.ratingAuthor

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

>>> Author.objects.create(authorUser=u2)

<Author: Author object (2)>

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

>>> a = Author.objects.order\_by('-ratingAuthor')

>>> a = Author.objects.order\_by('-ratingAuthor')

<QuerySet [<Author: Author object (1)>, <Author: Author object (2)>]>

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

<QuerySet [<Author: Author object (1)>]>

IndentationError: expected an indented block after 'for' statement on line 1

>>> for i in a:

... i.ratingAuthor

... i.authorUser.username

...

1

'Artem'