Команды Django shell

0)

from user\_newsdatabase.models import \*

1)

User.objects.create\_user(‘Nazar’)

User.objects.create\_user(‘Kateria’)

2)

Author.objects.create(user\_id=1)

Author.objects.create(user\_id=2)

3)

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

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

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

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

4)

Post.objects.create(type='news', title="Manchester United: Cristiano Ronaldo will soon reveal 'the truth' about his future", text='Manchester United forward Cristiano Ronaldo has said he will soon reveal "the truth" about his future after reading so many "lies" this summer.', rate=7,author\_id = 1)

Post.objects.create(title='The Sandman: how representations of dreams and nightmares have changed over time', text='s Netflix’s new series, The Sandman, notes, we spend a third of our lives in sleep and dream. In popular culture, The Sandman is a folkloric being who helps us drift off to the land of nod where he controls whether we have nightmares or dreams. He is also the centre of Neil Gaiman’s popular comic book series (1989-96), which the new series is based on.', rate=9, author\_id=2)

Post.objects.create(title='PyPI package installs cryptominer on Linux systems' ,text='Whoever created secretslib used the name and information of a real software engineer that works for Illinois-based science and engineering research lab Argonne National Laboratory (ANL). Many employees and associates of ANL have legitimately contributed to the PyPI registry at some point.', rate=11, author\_id=2)

5)

Post.objects.get(id=1).category.add(Category.objects.get(name='sport'))

Post.objects.get(id=2).category.add(Category.objects.get(name='movie'))

Post.objects.get(id=2).category.add(Category.objects.get(name='art'))

Post.objects.get(id=3).category.add(Category.objects.get(name='tech'))

6)

Comment.objects.create(text="not bad", rate="3", post\_id=1, user\_id=2)

Comment.objects.create(text="nice, very nice", rate="13", post\_id=2, user\_id=1)

Comment.objects.create(text="mech", rate="9", post\_id=2, user\_id=2)

Comment.objects.create(text="WOW", rate="10", post\_id=3, user\_id=1)

7)

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

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

8)

Author.objects.get(id=1).update\_rating()

Author.objects.get(id=2).update\_rating()

9)

Author.objects.all().order\_by("-rate").values("user\_\_username","rate")[0]

10)

Post.objects.all().order\_by("-rate").values("data\_time", "author\_\_user\_\_username", "rate", "title")[0], Post.objects.all().order\_by("-rate")[0].preview()

11)

b = Post.objects.all().order\_by("-rate")[0].id

Comment.objects.filter(post\_id=b).values("data\_time", "user\_\_username", "rate", "text")