Comment.objects.filter().order\_by('-id')[:5]

from django.contrib.auth.models import User

user = User.objects.get(id=1)

from myapp.models import Post

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

from myapp.models import Comment

Comment.objects.create(text='klon', author=user, blog=blog)

def save(self, \*\*kwargs):

self.created\_at = timezone.now() - timedelta(years=1)

super().save(\*\*kwargs)

new.save()

new

Comment.objects.filter(text\_\_icontains='Start').update(text='Olympic game began at 9:00')

Comment.objects.filter(text\_\_icontains='Start').delete()

from django.db.models import Q

criterion1 = Q(text\_\_contains="k")

criterion2 = Q(text\_\_contains="c")

q = Comment.objects.filter(criterion1 & criterion2)

Comment.objects.filter(text\_\_icontains='a')

Comment.objects.filter(text\_\_icontains='k').exclude(text\_\_icontains='c').delete()

Publisher.objects.order\_by('user')

Comment.objects.order\_by('-created\_at')[:2]