1. print([author for author in Author.objects.filter(popularity\_score=0)])
2. print([author for author in Author.objects.filter(firstname\_\_startswith='A',popularity\_score\_\_gte=8).values\_list('firstname', 'popularity\_score')])
3. print([author for author in Author.objects.filter(firstname\_\_icontains='aa').values\_list('firstname')])
4. print([author for author in Author.objects.filter(id\_\_in=[1,3,23,43,134,25])])
5. print([author for author in Author.objects.filter(joindate\_\_gte='2012-09-01').values\_list('firstname','joindate').order\_by('joindate')])
6. Author.objects.get(pk=1).followers.add(User.objects.get(pk=1))
7. Author.objects.get(pk=1).followers.remove(User.objects.get(pk=1))
8. print([author for author in User.objects.get(pk=1).followed\_authors.values\_list('firstname', flat=True)])
9. print([author for author in Author.objects.exclude(joindate\_\_year=2012)])
10. from django.db.models import Avg, Sum, Min, Max

* Author.objects.filter(joindate=Author.objects.earliest('joindate').joindate)
* Author.objects.filter(joindate=Author.objects.latest('joindate').joindate)
* Author.objects.aggregate(Avg('popularity\_score'))
* Books.objects.aggregate(Sum('price'))

1. Author.objects.filter(recommendedby\_\_isnull=True)
2. Publisher.objects.filter(books\_\_author\_id=1).aggregate(Max('popularity\_score'))
3. from django.db.models import Count

Author.objects.filter(books\_\_title\_\_icontains='ab').distinct().count()

1. Books.objects.filter(author\_\_id=1).aggregate(Sum('price'))

Books.objects.filter(author\_id=1, published\_date=Books.objects.filter(author\_id=1).aggregate(Min('published\_date'))['published\_date\_\_min'])

Books.objects.filter(author\_id=1, published\_date=Books.objects.filter(author\_id=1).aggregate(Max('published\_date'))['published\_date\_\_max'])

1. Books.objects.filter(published\_date=Books.objects.earliest('published\_date').published\_date)