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```
?1. OneToOneField2. Django modal relationships
```

QuerySets allow you to read the data from the database, filter it and order it.

## Django shell

Open up your local console

## python manage.py shell

By executing the preceding command, you will get in an interactive Python shell configured for your Django project, where you can play around with the code, inspect classes, try out methods, or execute scripts on the fly. In this recipe, we will go through the most important functions that you need to know in order to work with the Django shell.

## **ORM**

Django **Object-relational mapping (ORM)** comes with special abstraction constructs that can be used to build complex database queries. They are called **Query Expressions** and they allow you to filter data, order it, annotate new columns, and aggregate relations.

An object-relational mapper (ORM) is a code library that automates the transfer of data stored in relational databases tables into objects that are more commonly used in application code.

ORMs provide a high-level abstraction upon a relational database that allows a developer to write Python code instead of SQL to create, read, update and delete data and schemas in their database. Developers can use the programming language they are comfortable with to work with a database instead of writing SQL statements or stored procedures.

```
SQL

SELECT * FROM USERS WHERE zip_code=94107;

ORM

users = Users.objects.filter(zip code=94107)
```

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```
Modal.py (example)
class Post(models.Model):
    title = models.CharField(max length=200)
    slug = models.SlugField(max length=100)
    author = models.ForeignKey(User, related name="blog posts"
             on delete = models.DO NOTHING,)
    body = models.TextField()
    created = models.DateTimeField(auto now add=True)
    updated = models.DateTimeField(auto now=True)
    status = models.CharField(max length=100 ,choices=STATUS CHOICES,
              default='draft')
Now in shell or in view.py class you can write following code
In order to retrieve all of our posts form database you can use all()
method
Sql
Select * from Post
Query set
from blog.models import Post
posts = Post.objects.all()
print(posts)
Iteration
posts = Post.objects.all()
for i in posts:
     print(i.title)
     print(i.slug)
     print(i.body)
order_By
Sql
select * from Post order by title;
Query set
```

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```
Post.objects.order by('title')
Sql
select * from Post order by title desc;
Query set
Post.objects.order_by('-title')
Or you can do this in modal class by creating class meta(socialmedia)
class Post(models.Model):
     class Meta:
            ordering = ['-title']
filter()
Returns a new QuerySet containing objects that match the given lookup parameters.
Ex1
Sql
select * from Post where title="my post one";
Query set
Post.objects.filter(title='my post one')
Ex2
Sql
select * from Post where title="my post one" and status="published";
Query set
Post.objects.filter(title="shell Post" , status="published")
Ex3
Sql
select * from Post where title="my post one" or status="published";
Query set
from django.db.models import Q
Post.objects.filter(Q(title = "third post") | Q(status = "published"))
```

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```
If you want to select posts that start with 's'
Post.objects.filter(title startswith='s')
endswith
If you want to select posts that ends with 's'
Post.objects.filter(title endswith='s')
contains
If you want to select posts that contains 'my'
Post.objects.filter(title contains='my')
lte (less than equal to <=)</pre>
If we need to get post that are post in last hour
# timezone.now() - timezone.timedelta(hours=1)
# above code will give us time exactly one hour ago
from django.utils import timezone
Post.objects.filter(created lte=timezone.now() -
timezone.timedelta(hours=1))
exclude()
Returns a new QuerySet containing objects that do not match the given lookup parameters.
Ex1
Sql
select * from Post where title !='shell Post';
Query set
Post.objects.exclude(title="shell Post")
```

startswith

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## Ex2

```
Sql
select * from Post where title ='shell Post' and status!='draft';
Query set
Post.objects.filter(title='shell Post').exclude(status='draft')
update table set field=field+1 where id=id
Model.objects.filter(id=id).update(field=F('field') +1))
ForeignKey
Model.py
class Songs(models.Model):
    title = models.CharField(max_length=255)
    def __str__(self):
        return '%s' % (self.title)
class Singer(models.Model):
   name = models.CharField(max_length=255)
    age = models.IntegerField()
    singer_songs = models.ForeignKey(Songs,
related_name="singer_gana",on_delete=models.CASCADE)
    def __str__(self):
       return '%s %s' % (self.name, self.singer_songs)
Query example 1:
q1=Singer.objects.all().values('name','singer_songs__title')
Query Example 2 with Filter:
q1 = Singer.objects.filter(name = 'neeraj', singer_songs__title = 'first
song').values('name','singer_songs__title')
```

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```
Query Example 3 Reverse Foreign key
q1 = Songs.objects.all().values('title','singer_gana__name')
Query Example 4 Reverse Foreign key Filter
q1 = Songs.objects.filter(title='first song',
singer_gana__name='neeraj').values('title','singer_gana__name')
Foreign key In Foreign key
Model.py
class Home(models.Model):
    name = models.CharField(max_length=255)
    def __str__(self):
        return '%s' % (self.name)
class Songs(models.Model):
    title = models.CharField(max_length=255)
    def __str__(self):
        return '%s' % (self.title)
class Singer(models.Model):
    name = models.CharField(max_length=255)
    age = models.IntegerField()
    singer_songs = models.ForeignKey(Songs,
related_name="singer_gana",on_delete=models.CASCADE)
    singer_home = models.ForeignKey(Home, related_name='singer_garh',
on_delete=models.DO_NOTHING)
    def __str__(self):
        return '%s %s' % (self.name, self.singer_songs)
Query 1
q1 = Songs.objects.all().values('title', 'singer_gana__name',
'singer_gana__singer_home__name')
```

Query 2 with filter

```
q1 = Songs.objects.filter(singer_gana__name = 'neeraj',
singer_gana__singer_home__name= '#777').values('title',
'singer_gana__name', 'singer_gana__singer_home__name')
```