Django ORM Cookbook is a book about doing things with Django ORM and Django models. Django is a “MTV” (Model-Template-View) framework – This book provides a deep dive into the M part.

They take the form of about 50 questions of the form How to do X with Django ORM/Queryset/Models.
DJANGO ORM COOKBOOK
HOW TO DO THINGS USING DJANGO ORM

UPDATED FOR DJANGO 2.0+ AND PYTHON 3.6+
Django ORM is one of the key pillars of Django. It provides abstractions to work with databases, in a mostly database agnostic way.

Django ORM combines ease of use with powerful abstractions. It keeps “Simple things easy and hard things possible”.

In this book, we will learn Django ORM by doing things with it. We will ask about 50 questions about Django ORM, and get a deeper understanding of the ORM.

1.1 How to read this book.

Each chapter in the book is question. The questions are grouped in related chapters. You can read the book in either of two ways.

1. If you are looking to get answers to specific questions, read that chapter and other chapters in that group.

2. If you are need to get a deeper understanding of Django ORM and models layer, read the chapters from start to the end.
2.1 How to find the query associated with a queryset?

Sometime you want to know how a Django ORM makes our queries execute or what is the corresponding SQL of the code you are writing. This is very straightforward. You can get str of any queryset.query to get the sql.

You have a model called Event. For getting all records, you will write something like Event.objects.all(), then do str(queryset.query)

```
>>> queryset = Event.objects.all()
>>> str(queryset.query)
SELECT "events_event"."id", "events_event"."epic_id",
    "events_event"."details", "events_event"."years_ago"
FROM "events_event"
```

Example 2

```
>>> queryset = Event.objects.filter(years_ago__gt=5)
>>> str(queryset.query)
SELECT "events_event"."id", "events_event"."epic_id", "events_event"."details",
    "events_event"."years_ago" FROM "events_event"
WHERE "events_event"."years_ago" > 5
```
2.2 How to do OR queries in Django ORM?

If you are using `django.contrib.auth`, you will have a table called `auth_user`. It will have fields as `username`, `first_name`, `last_name` and more.

A common requirement is performing OR filtering with two or more conditions. Say you want find all users with `first_name` starting with ‘R’ and `last_name` starting with ‘D’.

Django provides two options.

- `queryset_1 | queryset_2`
- `filter(Q(<condition_1>)|Q(<condition_2>)

2.2.1 The query in detail

The SQL query for the above condition will look something like

```sql
SELECT username, first_name, last_name, email FROM auth_user WHERE first_name LIKE 'R%' OR last_name LIKE 'D%';
```

Similarly our ORM query would look like

```python
queryset = User.objects.filter(
    first_name__startswith='R'
) | User.objects.filter(
```

(continues on next page)
You can also look at the generated query.

```python
In [5]: str(queryset.query)
Out[5]: 'SELECT "auth_user"."id", "auth_user"."password", "auth_user"."last_login", "auth_user"."is_superuser", "auth_user"."username", "auth_user"."first_name", "auth_user"."last_name", "auth_user"."email", "auth_user"."is_staff", "auth_user"."is_active", "auth_user"."date_joined" FROM "auth_user" WHERE ("auth_user"."first_name"::text LIKE R% OR "auth_user"."last_name"::text LIKE D%)
```

Alternatively, you can use the `Q` objects.

```python
from django.db.models import Q
qs = User.objects.filter(Q(first_name__startswith='R')|Q(last_name__startswith='D'))
```

If you look at the generated query, the result is exactly the same.

```python
In [9]: str(qs.query)
Out[9]: 'SELECT "auth_user"."id", "auth_user"."password", "auth_user"."last_login", "auth_user"."is_superuser", "auth_user"."username", "auth_user"."first_name", "auth_user"."last_name", "auth_user"."email", "auth_user"."is_staff", "auth_user"."is_active", "auth_user"."date_joined" FROM "auth_user" WHERE ("auth_user"."first_name"::text LIKE R% OR "auth_user"."last_name"::text LIKE D%)'
```

### 2.3 How to do AND queries in Django ORM?

If you are using `django.contrib.auth`, you will have a table called `auth_user`. It will have fields as `username`, `first_name`, `last_name` and more.
You would frequently need to want to perform AND operation, to find querysets which match multiple criteria. Say you want to find users with `firstname` starting with ‘R’ AND `last_name` starting with ‘D’.

Django provides three options.

- `filter(<condition_1>, <condition_2>)`
- `queryset_1 & queryset_2`
- `filter(Q(<condition_1>) & Q(<condition_2>))`

### 2.3.1 The query in detail

Our SQL query for the above condition will look something like

```sql
SELECT username, first_name, last_name, email FROM auth_user WHERE first_name LIKE 'R%' AND last_name LIKE 'D%';
```

The default way to combine multiple conditions in `filter` is AND, so you can just do.

```python
queryset_1 = User.objects.filter(
    first_name__startswith='R',
    last_name__startswith='D'
)
```

Alternatively, you can explicitly use the `&` operator on querysets.

```python
queryset_2 = User.objects.filter(
    first_name__startswith='R'
) & User.objects.filter(
    last_name__startswith='D'
)
```

For complete customisability, you can use the `Q` objects.

```python
queryset_3 = User.objects.filter(
    Q(first_name__startswith='R') &
    Q(last_name__startswith='D')
)
```

You can look at the generated query and verify that they are all same.

```python
In [10]: str(queryset_2.query)
Out[10]: 'SELECT "auth_user"."id", "auth_user"."password", "auth_user"."last_login", "auth_user"."is_superuser", "auth_user"."username", "auth_user"."first_name", "auth_user"."last_name", "auth_user"."email", "auth_user"."is_staff", "auth_user"."is_active", "auth_user"."date_joined" FROM "auth_user" WHERE ("auth_user"."first_name"::text LIKE R% AND "auth_user"."last_name"::text LIKE D%)
```
2.4 How to do a NOT query in Django queryset?

If you are using `django.contrib.auth`, you will have a table called `auth_user`. It will have fields as `username`, `first_name`, `last_name` and more.

Say you want to fetch all users with id NOT < 5. You need a NOT operation.

Django provides two options.

- `exclude(<condition>)`
- `filter(~Q(<condition>))`

2.4.1 The query in detail

Our SQL query for the above condition will look something like

```
SELECT id, username, first_name, last_name, email FROM auth_user WHERE NOT id < 5;
```
Method 1 using exclude

Method 2 using Q() method

```python
>>> from django.db.models import Q
>>> queryset = User.objects.filter(~Q(id__lt=5))
```

2.5 How to do union of two querysets from same or different models?

The UNION operator is used to combine the result-set of two or more querysets. The querysets can be from the same or from different models. When they querysets are from different models, the fields and their datatypes should match.

Let’s continue with our `auth_user` model and generate 2 querysets to perform union operation

```python
>>> q1 = User.objects.filter(id__gte=5)
>>> q2 = User.objects.filter(id__lte=9)
```

```python
>>> q1.union(q2)
```

```python
>>> q2.union(q1)
```

Now try this

```python
>>> q3 = EventVillain.objects.all()
```

```python
django.db.utils.OperationalError: SELECTs to the left and right of UNION do not have the same number of result columns
```

The union operation can be performed only with the querysets having same fields and the datatypes. Hence our last union operation encountered error. You can do a union on two models as long as they have same fields or same subset of fields.

Since `Hero` and `Villain` both have the name and gender, we can use `values_list` to limit the selected fields then do a union.

```python
Hero.objects.all().values_list(
    "name", "gender"
).union(
Villain.objects.all().values_list(
    "name", "gender"
))
```

This would give you all `Hero` and `Villain` objects with their name and gender.
2.6 How to select some fields only in a queryset?

The `auth_user` model has a number of fields in it. But sometimes, you do not need to use all the fields. In such situations, we can query only desired fields.

Django provides two ways to do this

- `values` and `values_list` methods on queryset.
- `only_method`

Say, we want to get `first_name` and `last_name` of all the users whose name starts with R. You do not want the fetch the other fields to reduce the work the DB has to do.

```python
>>> queryset = User.objects.filter(first_name__startswith='R').values('first_name', 'last_name')
<QuerySet [{'first_name': 'Ricky', 'last_name': 'Dayal'}, {'first_name': 'Ritesh', 'last_name': 'Deshmukh'}, {'first_name': 'Radha', 'last_name': 'George'}, {'first_name': 'Raghu', 'last_name': 'Khan'}, {'first_name': 'Rishabh', 'last_name': 'Deol'}]```

You can verify the generated sql using `str(queryset.query)`, which gives.

```
SELECT "auth_user"."first_name", "auth_user"."last_name"
FROM "auth_user" WHERE "auth_user"."first_name"::text LIKE R%
```

The output will be list of dictionaries.

Alternatively, you can do

```python
>>> queryset = User.objects.filter(first_name__startswith='R').only("first_name", "last_name")
```

`str(queryset.query)`, gives us

```
SELECT "auth_user"."id", "auth_user"."first_name", "auth_user"."last_name"
FROM "auth_user" WHERE "auth_user"."first_name"::text LIKE R%
```
2.7 How to do a subquery expression in Django?

Django allows using SQL subqueries. Let’s start with something simple. We have a `UserParent` model which has `OnetoOne` relation with `auth user`. We will find all the `UserParent` which have a `UserParent`.

```python
>>> from django.db.models import Subquery
>>> users = User.objects.all()
>>> UserParent.objects.filter(user_id__in=Subquery(users.values('id')))
<QuerySet [<UserParent: UserParent object (2)>, <UserParent: UserParent object (5)>, ...
```

Now for something more complex. For each `Category`, we want to find the most benevolent `Hero`.

The models look something like this.

```python
class Category(models.Model):
    name = models.CharField(max_length=100)

class Hero(models.Model):
    # ...
    name = models.CharField(max_length=100)
    category = models.ForeignKey(Category, on_delete=models.CASCADE)
    benevolence_factor = models.PositiveSmallIntegerField(
        help_text="How benevolent this hero is?",
        default=50
    )
```

You can find the most benevolent `Hero` like this

```python
hero_qs = Hero.objects.filter(  
    category=OuterRef("pk")
).order_by("-benevolence_factor")
Category.objects.all().annotate(  
    most_benevolent_hero=Subquery(  
        hero_qs.values('name')[1]  
    )
)
```

If you look at the generated sql, you will see

```sql
SELECT "entities_category"."id",  
"entities_category"."name",  
(  
(SELECT U0."name"  
FROM "entities_hero" U0  
WHERE U0."category_id" = ("entities_category"."id")  
ORDER BY U0."benevolence_factor" DESC  
LIMIT 1) AS "most_benevolent_hero"
FROM "entities_category"
```

Let’s break down the queryset logic. The first part is
We are ordering the `Hero` object by `benevolence_factor` in DESC order, and using `category=OuterRef("pk")` to declare that we will be using it in a subquery.

Then we annotate with `most_benevolent_hero=Subquery(hero_qs.values('name')[:1])`, to get use the subquery with a `Category` queryset. The `hero_qs.values('name')[:1]` part picks up the first name from subquery.

### 2.8 How to filter a queryset with criteria based on comparing their field values

Django ORM makes it easy to filter based on fixed values. To get all `User` objects with `first_name` starting with 'R', you can do `User.objects.filter(first_name__startswith='R')`.

What if you want to compare the `first_name` and `last_name`? You can use the `F` object. Create some users first.

```python
In [27]: User.objects.create_user(email="shabda@example.com", username="shabda", first_name="Shabda", last_name="Raaj")
Out[27]: <User: shabda>

In [28]: User.objects.create_user(email="guido@example.com", username="Guido", first_name="Guido", last_name="Guido")
Out[28]: <User: Guido>
```

Now you can find the users where `first_name==last_name`

```python
In [29]: User.objects.filter(last_name=F("first_name"))
Out[29]: <QuerySet [<User: Guido]>}
```

`F` also works with calculated field using `annotate`. What if we wanted users whose first and last names have same letter?

You can set the first letter from a string using `Substr("first_name", 1, 1)`, so we do.

```python
In [41]: User.objects.create_user(email="guido@example.com", username="Tim", first_name="Tim", last_name="Teters")
Out[41]: <User: Tim>

In [46]: User.objects.annotate(first=Substr("first_name", 1, 1), last=Substr("last_name", 1, 1)).filter(first=F("last"))
Out[46]: <QuerySet [<User: Guido>, <User: Tim]>}
```

`F` can also be used with `__gt`, `__lt` and other expressions.

### 2.9 How to filter FileField without any file?

A `FileField` or `ImageField` stores the path of the file or image. At the DB level they are same as a `CharField`. So to find FileField without any file we can query as under.
2.10 How to perform join operations in django ORM?

A SQL Join statement is used to combine data or rows from two or more tables based on a common field between them. Join can be carried out in many ways. Some are shown below.

```python
>>> a1 = Article.objects.select_related('reporter')  # Using select_related
>>> a1
>>> print(a1.query)
SELECT "events_article"."id", "events_article"."headline", "events_article"."pub_date", "events_article"."reporter_id", "events_article"."slug", "auth_user"."id", "auth_user"."username", "auth_user"."password", "auth_user"."last_login", "auth_user"."is_superuser", "auth_user"."is_staff", "auth_user"."is_active", "auth_user"."email", "auth_user"."first_name", "auth_user"."last_name", "auth_user"."date_joined" FROM "events_article" INNER JOIN "auth_user" ON ("events_article"."reporter_id" = "auth_user"."id") ORDER BY "events_article"."headline" ASC
```

```python
>>> a2 = Article.objects.filter(reporter__username='John')
>>> a2
>>> print(a2.query)
SELECT "events_article"."id", "events_article"."headline", "events_article"."pub_date", "events_article"."reporter_id", "events_article"."slug" FROM "events_article" INNER JOIN "auth_user" ON ("events_article"."reporter_id" = "auth_user"."id") WHERE "auth_user"."username" = John ORDER BY "events_article"."headline" ASC
```

2.11 How to find second largest record using Django ORM?

You would across situations when you want to find second highest user depending on their age or salary.

Though the ORM gives the flexibility of finding first(), last() item from the queryset but not nth item. You can do it using the slice operator.

```python
no_files_objects = MyModel.objects.filter(
    Q(file='')|Q(file=None)
)
```
We can find Nth records from the query by using slice operator.

```python
>>> user = User.objects.order_by('-last_login')[1]  # Second Highest record w.r.t 'last_login'
>>> user.first_name
'Raghu'
>>> user = User.objects.order_by('-last_login')[2]  # Third Highest record w.r.t 'last_login'
>>> user.first_name
'Sohan'
```

User.objects.order_by('-last_login')[2] only pulls up the required object from db using LIMIT ... OFFSET. If you look at the generated sql, you would see something like this.

```sql
SELECT "auth_user"."id",
    "auth_user"."password",
    "auth_user"."last_login",
    "auth_user"."is_superuser",
    "auth_user"."username",
    "auth_user"."first_name",
    "auth_user"."last_name",
    "auth_user"."email",
    "auth_user"."is_staff",
    "auth_user"."is_active",
    "auth_user"."date_joined"
FROM "auth_user"
ORDER BY "auth_user"."last_login" DESC
LIMIT 1
OFFSET 2
```
2.12 Find rows which have duplicate field values

Say you want all users whose first_name matches another user.

You can find duplicate records using the technique below.

```python
>>> duplicates = User.objects.values('first_name')
    .annotate(name_count=Count('first_name')).filter(name_count__gt=1)
>>> duplicates
<QuerySet [{'first_name': 'John', 'name_count': 3}>
```

If you need to fill all the records, you can do

```python
>>> records = User.objects.filter(first_name__in=[item['first_name'] for item in duplicates])
>>> print([item.id for item in records])
[2, 11, 13]
```
2.13 How to find distinct field values from queryset?

You want to find users whose names have not been repeated. You can do this like this:

```python
distinct = User.objects.values('first_name').annotate(name_count=Count('first_name')).filter(name_count=1)
records = User.objects.filter(first_name__in=[item['first_name'] for item in distinct])
```

This is different from `User.objects.distinct("first_name").all()`, which will pull up the first record when it encounters a distinct `first_name`.

2.14 How to use `Q` objects for complex queries?

In previous chapters we used `Q` objects for OR and AND and NOT operations. `Q` objects provides you complete control over the where clause of the query.

If you want to OR your conditions:

```python
>>> from django.db.models import Q
>>> queryset = User.objects.filter(
    Q(first_name__startswith='R') | Q(last_name__startswith='D'))
>>> queryset
<QuerySet [<User: Ricky>, <User: Ritesh>, <User: Radha>, <User: Raghu>, <User: rishab> ...>]
```

If you want to AND your conditions.
If you want to find all users whose first_name starts with ‘R’, but not if the last_name has ‘Z’

```python
>>> queryset = User.objects.filter(
    Q(first_name__startswith='R') & ~Q(last_name__startswith='Z')
)
```

If you look at the generated query, you would see

```
SELECT "auth_user"."id",
    "auth_user"."password",
    "auth_user"."last_login",
    "auth_user"."is_superuser",
    "auth_user"."username",
    "auth_user"."first_name",
    "auth_user"."last_name",
    "auth_user"."email",
    "auth_user"."is_staff",
    "auth_user"."is_active",
    "auth_user"."date_joined"
FROM "auth_user"
WHERE ("auth_user"."first_name"::text LIKE R% AND NOT ("auth_user"."last_name"::text LIKE Z%))
```

You can combine the Q objects in more complex ways to generate complex queries.

### 2.15 How to group records in Django ORM?

Grouping of records in Django ORM can be done using aggregation functions like Max, Min, Avg, Sum. Django queries help to create, retrieve, update and delete objects. But sometimes we need to get aggregated values from the objects. We can get them by example shown below

```python
>>> from django.db.models import Avg, Max, Min, Sum, Count
>>> User.objects.all().aggregate(Avg('id'))
{'id__avg': 7.571428571428571}
>>> User.objects.all().aggregate(Max('id'))
{'id__max': 15}
>>> User.objects.all().aggregate(Min('id'))
{'id__min': 1}
>>> User.objects.all().aggregate(Sum('id'))
{'id__sum': 106}
```

### 2.16 How to efficiently select a random object from a model?

Your category models is like this.
You want to get a random Category. We will look at a few alternate ways to do this.

The most straightforward way, you can `order_by` random and fetch the first record. It would look something like this.

```python
def get_random():
    return Category.objects.order_by('?').first()
```

Note: `order_by('?')` queries may be expensive and slow, depending on the database backend you’re using. To test other methods, we need to insert one million records in `Category` table. Go to your db like with `python manage.py dbshell` and run this.

```sql
INSERT INTO entities_category (name) (SELECT Md5(Random() :: text) AS descr
FROM generate_series(1, 1000000));
```

You don’t need to understand the full details of the sql above, it creates one million numbers and `md5`-s them to generate the name, then inserts it in the DB.

Now, instead of sorting the whole table, you can get the max id, generate a random number in range `[1, max_id]`, and filter that. You are assuming that there have been no deletions.

```python
from django.db.models import Max
from entities.models import Category
import random

def get_random2():
    max_id = Category.objects.all().aggregate(max_id=Max('id'))['max_id']
    pk = random.randint(1, max_id)
    return Category.objects.get(pk=pk)

get_random2()
get_random2()
```

If your models has deletions, you can slightly modify the functions, to loop until you get a valid `Category`.

```python
from django.db.models import Max
import random

def get_random3():
    max_id = Category.objects.all().aggregate(max_id=Max('id'))['max_id']
    while True:
        pk = random.randint(1, max_id)
        category = Category.objects.filter(pk=pk).first()
        if category:
            break

def get_random3():
```
...:
  if category:
  ...
  return category
...

In [9]: get_random3()
Out[9]: <Category: 334aa9926bd65dc0f9dd4fc86ce42e75>

In [10]: get_random3()
Out[10]: <Category: 4092762909c2c034e90c3d2eb5a73447>

Unless your model has a lot of deletions, the `while True:` loop return quickly. Let's use `timeit` to see the differences.

In [14]: timeit.timeit(get_random3, number=100)
Out[14]: 0.20055226399563253

In [15]: timeit.timeit(get_random, number=100)
Out[15]: 56.92513192095794

get_random3 is about 283 time faster than get_random. get_random is the most generic way, but the technique in get_random3 will work unless you change changed the default way Django generates the id - autoincrementing integers, or there have been too many deletions.

### 2.17 How to use arbitrary database functions in querysets?

Django comes with functions like `Lower`, `Coalesce` and `Max`, but it can’t support all database functions, especially ones which are database specific.

Django provides `Func` which allows using arbitrary database functions, even if Django doesn’t provide them.

Postgres has `fuzzystrmatch`, which provides several functions to determine similarities. Install the extension in your postgres DB with `create extension fuzzystrmatch`.

We will use the `levenshtein` function. Let's first create some Hero objects.

```python
Hero.objects.create(name="Zeus", description="A greek God", benevolence_factor=80,
  → category_id=12, origin_id=1)
Hero.objects.create(name="ZeuX", description="A greek God", benevolence_factor=80,
  → category_id=12, origin_id=1)
Hero.objects.create(name="Xeus", description="A greek God", benevolence_factor=80,
  → category_id=12, origin_id=1)
Hero.objects.create(name="Poseidon", description="A greek God", benevolence_factor=80,
  → category_id=12, origin_id=1)
```

We want to find out the `Hero` objects which have name similar to Zeus. You can do

```python
from django.db.models import Func, F
Hero.objects.annotate(like_zeus=Func(F('name'), function='levenshtein', template="%(function)s(%(expressions)s, 'Zeus')"))
```

The `like_zeus=Func(F('name'), function='levenshtein', template="%(function)s(%(expressions)s, 'Zeus')"))` took two arguments which allowed the database representation, viz, function and template. If you need to reuse the function, you can define a class like this.
class LevenshteinLikeZeus(Func):
    function='levenshtein'
    template="%(function)s(%(expressions)s, 'Zeus')"

And then use `Hero.objects.annotate(like_zeus=LevenshteinLikeZeus(F("name")))`
You can then filter on this annotated field like this.

```
In [16]: Hero.objects.annotate(
    ...:     like_zeus=LevenshteinLikeZeus(F("name"))
    ...: ).filter(
    ...:     like_zeus__lt=2
    ...: )
```

```
CHAPTER 3

Creating, Updating and Deleting things

3.1 How to create multiple objects in one shot?

There are conditions when we want to save multiple objects in one go. Say we want to add multiple categories at once and we don’t want to make many queries to the database. We can use `bulk_create` for creating multiple objects in one shot.

Here is an example.

```python
>>> Category.objects.all().count()
2
>>> Category.objects.bulk_create(
    [Category(name="God"),
     Category(name="Demi God"),
     Category(name="Mortal")]
)
[<Category: God>, <Category: Demi God>, <Category: Mortal>]
>>> Category.objects.all().count()
5
```

`bulk_create` takes a list of unsaved objects.

3.2 How to copy or clone an existing model object?

There is no built-in method for copying model instances, it is possible to create new instance with all fields values copied.

If an instance is saved with instance’s `pk` set to `None`, the instance is used to create a new record in the DB. That means every field other than the `PK` is copied.

```python
In [2]: Hero.objects.all().count()
Out[2]: 4
```

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3.3 How to ensure that only one object can be created?

Sometimes you want to ensure that only one record can be created for a model. This is commonly required as an application configuration store, or as a locking mechanism to access shared resources.

Let us convert our `Origin` model to be singleton.

```python
class Origin(models.Model):
    name = models.CharField(max_length=100)

    def save(self, *args, **kwargs):
        if self.__class__.objects.count():
            self.pk = self.__class__.objects.first().pk
        super().save(*args, **kwargs)
```

What did we do? We overrode the `save` method, and set the `pk` to an existing value. This ensures that when `create` is called and any object exists, an `IntegrityError` is raised.

3.4 How to update denormalized fields in other models on save?

You have models like this.

```python
class Category(models.Model):
    name = models.CharField(max_length=100)
    hero_count = models.PositiveIntegerField()
    villain_count = models.PositiveIntegerField()

    class Meta:
        verbose_name_plural = "Categories"

class Hero(models.Model):
    name = models.CharField(max_length=100)
    category = models.ForeignKey(Category, on_delete=models.CASCADE)
    # ...

class Villain(models.Model):
    name = models.CharField(max_length=100)
    category = models.ForeignKey(Category, on_delete=models.CASCADE)
    # ...
```

24 Chapter 3. Creating, Updating and Deleting things
You need the `hero_count` and `villain_count`, to be updated when new objects are created.

You can do something like this

```python
class Hero(models.Model):
    # ...
    def save(self, *args, **kwargs):
        if not self.pk:
            Category.objects.filter(pk=self.category_id).update(hero_count=F('hero_count')+1)
        super().save(*args, **kwargs)

class Villain(models.Model):
    # ...
    def save(self, *args, **kwargs):
        if not self.pk:
            Category.objects.filter(pk=self.category_id).update(villain_count=F('villain_count')+1)
        super().save(*args, **kwargs)
```

Note how we did not use `self.category.hero_count += 1`, as `update` will do a DB update.

The alternative method is using `signals`. You can do it like this.

```python
from django.db.models.signals import pre_save
from django.dispatch import receiver

@receiver(pre_save, sender=Hero, dispatch_uid="update_hero_count")
def update_hero_count(sender, **kwargs):
    hero = kwargs['instance']
    if hero.pk:
        Category.objects.filter(pk=hero.category_id).update(hero_count=F('hero_count')+1)

@receiver(pre_save, sender=Villain, dispatch_uid="update_villain_count")
def update_villain_count(sender, **kwargs):
    villain = kwargs['instance']
    if villain.pk:
        Category.objects.filter(pk=villain.category_id).update(villain_count=F('villain_count')+1)
```

### 3.4.1 Signals vs Overriding `.save`

Since either of signals of `.save` can be used for the save behaviour, when should you use which one? I follow a simple rule.

- If your fields depend on a model you control, override `.save`
- If your fields depend on a model from a 3rd party app, which you do no control, use signals.
3.5 How to perform truncate like operation using Django ORM?

Truncate statement in SQL is meant to empty a table for future use. Though Django doesn’t provide a builtin to truncate a table, but still similar result can be achieved using delete() method. For example:

```
>>> Category.objects.all().count()
7
>>> Category.objects.all().delete()
(7, {'entity.Category': 7})
>>> Category.objects.all().count()
0
```

This works, but this uses DELETE FROM ... SQL statement. If you have a large number of records, this can be quite slow. You can add a classmethod to Category if you want to enable truncate.

```python
class Category(models.Model):
    # ...

    @classmethod
def truncate(cls):
        with connection.cursor() as cursor:
            cursor.execute('TRUNCATE TABLE "{0}" CASCADE'.format(cls._meta.db_table))
```

Then you can call Category.truncate() to a real database truncate.

3.6 What signals are raised by Django during object creation or update?

Django provides signals which allows hooking into a model objects creation and deletion lifecycle. The signals provided by Django are

- `pre_init`
- `post_init`
- `pre_save`
- `post_save`
- `pre_delete`
- `post_delete`

Among these, the most commonly used signals are `pre_save` and `post_save`. We will look into them in detail.

3.6.1 Signals vs overriding .save

Since signals can be used for similar effects as overriding .save, which one to use is a frequent source of confusion. Here is when you should use which.

- If you want other people, eg. third party apps, to override or customize the object save behaviour, you should raise your own signals
- If you are hooking into the save behavior of an app you do not control, you should hook into the post_save or pre_save
- If you are customizing the save behaviour of apps you control, you should override save.
Lets take an example of a UserToken model. This a class used for providing authentication and should get created whenever a User is created.

```python
class UserToken(models.Model):
    token = models.CharField(max_length=64)
    # ...
```

### 3.7 How to convert string to datetime and store in database?

We can convert a date-string and store it in the database using django in many ways. Few of them are discussed below. Lets say we have a date-string as “2018-03-11” we can not directly store it to our date field, so we can use some dateparser or python library for it.

```python
>>> user = User.objects.get(id=1)
>>> date_str = "2018-03-11"
>>> from django.utils.dateparse import parse_date // Way 1
>>> temp_date = parse_date(date_str)
>>> a1 = Article(headline="String converted to date", pub_date=temp_date, reporter=user)
>>> a1.save()
>>> a1.pub_date
datetime.date(2018, 3, 11)
>>> from datetime import datetime // Way 2
>>> temp_date = datetime.strptime(date_str, "%Y-%m-%d").date()
>>> a2 = Article(headline="String converted to date way 2", pub_date=temp_date, reporter=user)
>>> a2.save()
>>> a2.pub_date
datetime.date(2018, 3, 11)
```
4.1 How to order a queryset in ascending or descending order?

Ordering of the queryset can be achieved by `order_by` method. We need to pass the field on which we need to Order (ascending/descending) the result. Query looks like this

```python
>>> User.objects.all().order_by('date_joined') # For ascending
<QuerySet [<User: yash>, <User: John>, <User: Ricky>, <User: sharukh>, <User: Ritesh>, ...
  <User: Billy>, <User: Radha>, <User: Raghu>, <User: rishab>, <User: johny>, <User: johny1>, ...
<QuerySet [<User: alien>, <User: johny1>, <User: paul>, <User: johny>, <User: rishab>, ...
  <User: Raghu>, <User: Radha>, <User: Billy>, <User: Ritesh>, <User: sharukh>, ...
```

You can pass multiple fields to `order_by`

```python
User.objects.all().order_by('date_joined', '-last_login')
```

Looking at the SQL

```sql
SELECT "auth_user"."id",
       -- More fields
       "auth_user"."date_joined"
FROM "auth_user"
ORDER BY "auth_user"."date_joined" ASC,
        "auth_user"."last_login" DESC
```
4.2 How to order a queryset in case insensitive manner?

Whenever we try to do `order_by` with some string value, the ordering happens alphabetically and w.r.t case. Like

```python
>>> User.objects.all().order_by('username').values_list('username', flat=True)
<QuerySet ['Billy', 'John', 'Radha', 'Raghu', 'Ricky', 'Ritesh', 'johny', 'johny1', 'paul', 'rishab', 'sharukh', 'sohan', 'yash']>
```

If we want to order queryset in case insensitive manner, we can do like this:

```python
.. code-block:: ipython

>>> from django.db.models.functions import Lower
>>> User.objects.all().order_by(Lower('username')).values_list('username', flat=True)
<QuerySet ['Billy', 'John', 'johny', 'johny1', 'paul', 'Radha', 'Raghu', 'Ricky', 'rishab', 'Ritesh', 'sharukh', 'sohan', 'yash']>
```

Alternatively, you can annotate with `Lower` and then order on annotated field.

```python
User.objects.annotate(
    uname=Lower('username')
).order_by('uname').values_list('username', flat=True)
```

4.3 How to order on two fields

`order_by` on querysets can take one or more attribute names, allowing you to order on two or more fields.

```python
.. code-block:: ipython

In [5]: from django.contrib.auth.models import User
```
In [6]: User.objects.all().order_by("is_active", "-last_login", "first_name") Out[6]: <QuerySet [<User: Guido>, <User: shabda>, <User: Tim>]>  

4.4 How to order on a field from a related model (with a foreign key)?

You have two models, Category and Hero.

```python
class Category(models.Model):
    name = models.CharField(max_length=100)

class Hero(models.Model):
    # ...
    name = models.CharField(max_length=100)
    category = models.ForeignKey(Category, on_delete=models.CASCADE)
```

You want to order Hero by category and inside each category by the Hero name. You can do.

```python
Hero.objects.all().order_by('category__name', 'name')
```

Note the double underscore(__) in 'category__name'. Using the double underscore, you can order on a field from a related model.

If you look at the SQL.

```sql
SELECT "entities_hero"."id",
       "entities_hero"."name",
-- more fields
FROM "entities_hero"
INNER JOIN "entities_category" ON ("entities_hero"."category_id" = "entities_category"."id")
ORDER BY "entities_category"."name" ASC,
        "entities_hero"."name" ASC
```

4.5 How to order on an annotated field?

You have two models, Category and Hero.

```python
class Category(models.Model):
    name = models.CharField(max_length=100)

class Hero(models.Model):
    # ...
    name = models.CharField(max_length=100)
    category = models.ForeignKey(Category, on_delete=models.CASCADE)
```

You want to get the Category, ordered by number of Hero in them. You can do this.

```python
Category.objects.annotate(
    hero_count=Count("hero")
)
```

(continues on next page)
}).order_by(
    "-hero_count"
)
CHAPTER 5

Database Modelling

5.1 How to model one to one relationships?

One-to-one relationships occur when there is exactly one record in the first table that corresponds to one record in the related table. Here we have an example where we know that each individual can have only one Biological parents i.e., Mother and Father. We already have auth user model with us, we will add a new model UserParent as described below.

```python
from django.contrib.auth.models import User

class UserParent(models.Model):
    user = models.OneToOneField(
        User,
        on_delete=models.CASCADE,
        primary_key=True,
    )
    father_name = models.CharField(max_length=100)
    mother_name = models.CharField(max_length=100)

>>> u1 = User.objects.get(first_name='Ritesh', last_name='Deshmukh')
>>> u2 = User.objects.get(first_name='Sohan', last_name='Upadhyay')
>>> p1 = UserParent(user=u1, father_name='Vilasrao Deshmukh', mother_name='Vaishali D Deshmukh')
>>> p1.save()
>>> p1.user.first_name
'Ritesh'

>>> p2 = UserParent(user=u2, father_name='Mr R S Upadhyay', mother_name='Mrs S K Upadhyay')
>>> p2.save()
>>> p2.user.last_name
'Upadhyay'
```

The on_delete method is used to tell Django what to do with model instances that depend on the model instance you delete. (e.g. a ForeignKey relationship). The on_delete=models.CASCADE tells Django to cascade the deleting effect i.e. continue deleting the dependent models as well.
>>> u2.delete()

Will also delete the related record of UserParent.

## 5.2 How to model one to many relationships?

In relational databases, a one-to-many relationship occurs when a parent record in one table can potentially reference several child records in another table. In a one-to-many relationship, the parent is not required to have child records; therefore, the one-to-many relationship allows zero child records, a single child record or multiple child records. To define a many-to-one relationship, use `ForeignKey`:

```python
class Article(models.Model):
    headline = models.CharField(max_length=100)
    pub_date = models.DateField()
    reporter = models.ForeignKey(User, on_delete=models.CASCADE, related_name='reporter')

    def __str__(self):
        return self.headline

    class Meta:
        ordering = ('headline',)
```

```python
>>> u1 = User(username='johny1', first_name='Johny', last_name='Smith', email='johny@example.com')
>>> u1.save()
>>> u2 = User(username='alien', first_name='Alien', last_name='Mars', email='alien@example.com')
>>> u2.save()

>>> from datetime import date
>>> a1 = Article(headline='This is a test', pub_date=date(2018, 3, 6), reporter=u1)
>>> a1.save()
>>> a1.reporter.id
13
>>> a1.reporter
<User: johny1>
```

If you try to assign an object before saving it you will encounter a `ValueError`

```python
>>> u3 = User(username='someuser', first_name='Some', last_name='User', email='some@example.com')
>>> Article.objects.create(headline='This is a test', pub_date=date(2018, 3, 7), reporter=u1)
Traceback (most recent call last):
... ValueError: save() prohibited to prevent data loss due to unsaved related object 'reporter'.
```  

```python
>>> Article.objects.create(headline='This is a test', pub_date=date(2018, 3, 7), reporter=u1)
>>> Article.objects.filter(reporter=u1)
<QuerySet [<Article: This is a test>, <Article: This is a test>]>`
```

The above queryset shows User u1 with multiple Articles. Hence One to Many.
5.3 How to model many to many relationships?

A many-to-many relationship refers to a relationship between tables in a database when a parent row in one table contains several child rows in the second table, and vice versa.

Just to make it more interactive, we will talk about a twitter app. By just using few fields and ManyToMany field we can make a simple twitter app.

We basically have 3 basic things in Twitter, tweets, followers, favourite/unfavourite.

We have two models to make everything work. We are inheriting django’s auth_user:

```python
class User(AbstractUser):
    tweet = models.ManyToManyField(Tweet, blank=True)
    follower = models.ManyToManyField(settings.AUTH_USER_MODEL, blank=True)
    pass

class Tweet(models.Model):
    tweet = models.TextField()
    favourite = models.ManyToManyField(settings.AUTH_USER_MODEL, blank=True, related_name='user_favourite')

    def __unicode__(self):
        return self.tweet
```

What will the above model be able to do?

1) User will able to follow/unfollow other users.
2) User will able to see tweets made by other users whom user is following.
3) User is able to favorite/unfavorite tweets.

Few operations using ManyToManyfield which can be done are:

```python
>>> t1 = Tweet(tweet="I am happy today")
>>> t1.save()
>>> t2 = Tweet(tweet="This is my second Tweet")
>>> t2.save()
>>> u1 = User(username='johny1', first_name='Johny', last_name='Smith', email='johny@example.com')
>>> u1.save()
>>> u2 = User(username='johny1', first_name='Johny', last_name='Smith', email='johny@example.com')
>>> u2.save()
>>> u3 = User(username='someuser', first_name='Some', last_name='User', email='some@example.com')
>>> u3.save()

We have created few tweets and few users, that didn’t involve any use of M2M field so far. Lets continue linking them in next step.

```python
>>> u2.tweet.add(t1)
>>> u2.save()
>>> u2.tweet.add(t2)
>>> u2.save()
// User can follow other users.
>>> u2.follow.add(u1)
>>> u2.save()
// Tweets are linked to the users. Users have folloewd each other. Now we can make
users do favourite/unfavourite of the tweets.
```
>>> t1.favourite.add(u1)
>>> t1.save()
>>> t1.favourite.add(u3)
>>> t1.save()

// For removing any users vote
>>> t1.favourite.remove(u1)
>>> t1.save()

Working example can be found in the repo: https://github.com/yashrastogi16/simpletwitter

5.4 How to include a self-referencing ForeignKey in a model

Self-referencing foreign keys are used to model nested relationships or recursive relationships. They work similar to how One to Many relationships. But as the name suggests, the model references itself.

Self reference ForeignKey can be achieved in two ways.

```python
class Employee(models.Model):
    manager = models.ForeignKey('self', on_delete=models.CASCADE)
# OR

class Employee(models.Model):
    manager = models.ForeignKey("app.Employee", on_delete=models.CASCADE)
```

5.5 How to convert existing databases to Django models?

Django comes with a utility called inspectdb that can create models by introspecting an existing database. You can view the output by running this command

```
$ python manage.py inspectdb
```

Before running this you will have to configure your database in the settings.py file. The result will be a file containing a model for each table. You may want to save that file

```
$ python manage.py inspectdb > models.py
```

The output file will be saved to your current directory. Move that file to the correct app and you have a good starting point for further customizations.

5.6 How to add a model for a database view?

A database view is a searchable object in a database that is defined by a query. Though a view doesn’t store data, some refer to a views as “virtual tables,” you can query a view like you can a table. A view can combine data from two or more table, using joins, and also just contain a subset of information. This makes them convenient to abstract, or hide, complicated queries.

In our SqliteStudio we can see 26 tables and no views.
Let's create a simple view.

```sql
create view temp_user as
    select id, first_name from auth_user;
```

After the view is created, we can see 26 tables and 1 view.

We can create its related model in our app, by managed = False and db_table="temp_user"

```python
class TempUser(models.Model):
    first_name = models.CharField(max_length=100)

    class Meta:
        managed = False
        db_table = "temp_user"
```

// We can query the newly created view similar to what we do for any table.

```python
>>> TempUser.objects.all().values()
<QuerySet [{'first_name': 'Yash', 'id': 1}, {'first_name': 'John', 'id': 2}, {'first_name': 'Ricky', 'id': 3}, {'first_name': 'Sharukh', 'id': 4}, {'first_name': 'Ritesh', 'id': 5}, {'first_name': 'Billy', 'id': 6}, {'first_name': 'Radha', 'id': 7}, {'first_name': 'Raghu', 'id': 8}, {'first_name': 'Rishabh', 'id': 9}, {'first_name': 'Raghu', 'id': 10}, {'first_name': 'John', 'id': 11}, {'first_name': 'Paul', 'id': 12}, {'first_name': 'Johny', 'id': 13}, {'first_name': 'Alien', 'id': 14}]
```

// You cannot insert new record in a view.

```python
>>> TempUser.objects.create(first_name='Radhika', id=15)
Traceback (most recent call last):
  ...django.db.utils.OperationalError: cannot modify temp_user because it is a view
```


### 5.7 How to create a generic model which can be related to any kind of entity? (Eg. a Category or a Comment?)

You have models like this.

---

### 5.7 How to create a generic model which can be related to any kind of entity? (Eg. a Category or a Comment?)

---
Category can be applied as a generic model. You probably want to be able to apply categories to objects from any model class. You can do it like this:

```python
from django.contrib.contenttypes.fields import GenericForeignKey
from django.contrib.contenttypes.models import ContentType

class FlexCategory(models.Model):
    name = models.SlugField()
    content_type = models.ForeignKey(ContentType, on_delete=models.CASCADE)
    object_id = models.PositiveIntegerField()
    content_object = GenericForeignKey('content_type', 'object_id')

class Hero(models.Model):
    name = models.CharField(max_length=100)
    flex_category = GenericRelation(FlexCategory, related_query_name='flex_category')

class Villain(models.Model):
    name = models.CharField(max_length=100)
    flex_category = GenericRelation(FlexCategory, related_query_name='flex_category')
```

What did we do, we added a `GenericForeignKey` field on `FlexCategory` using one `ForeignKey` and one `PositiveIntegerField`, then added a `GenericRelation` on the models you want to categorize.

At the database level it looks like this:

You can categorize a `Hero` like this:

```python
FlexCategory.objects.create(content_object=hero, name="mythic")
```

And then get a `Hero` categorized as `ghost` like this:

```python
FlexCategory.objects.create(content_object=hero, name="ghost")
```

This gives us this SQL:

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5.8 How to specify the table name for a model?

To save you time, Django automatically derives the name of the database table from the name of your model class and the app that contains it. A model’s database table name is constructed by joining the model’s “app label” – the name you used in manage.py startapp – to the model’s class name, with an underscore between them.

We have two apps in our demo application i.e., entities and events so all the models in them will have app names as the prefixes followed by _ then the model name.

For renaming them we can use `db_table` parameter

```python
class TempUser(models.Model):
    first_name = models.CharField(max_length=100)
    ...

class Meta:
    db_table = "temp_user"
```
5.9 How to specify the column name for model field?

Naming of a column in the model can be achieved by passing a `db_column` parameter with some name. If we don't pass this parameter, Django creates a column with the field name which we give.

```python
class ColumnName(models.Model):
    a = models.CharField(max_length=40, db_column='column1')
    column2 = models.CharField(max_length=50)

    def __str__(self):
        return self.a
```

Above we can `db_column` has higher priority over `field name`. First column is named as `column1` but not as `a`.

5.10 What is the difference between `null=True` and `blank=True`?

The default value of both `null` and `blank` is `False`. Both of these values work at field level i.e., whether we want to keep a field null or blank.

- `null=True` will set the field’s value to NULL i.e., no data. It is basically for the databases column value.

```python
date = models.DateTimeField(null=True)
```

- `blank=True` determines whether the field will be required in forms. This includes the admin and your own custom forms.

```python
title = models.CharField(blank=True)  # title can be kept blank. In the database ("") will be stored.
```

- `null=True blank=True` This means that the field is optional in all circumstances.

```python
epic = models.ForeignKey(null=True, blank=True)
```

Also there is a special case, when you need to accept NULL values for a `BooleanField`, use `NullBooleanField`.

5.11 How to use a UUID instead of ID as primary key?

Whenever we create any new model, there is an ID field attached to it. The ID field’s data type will be Integer by default.
To make id field as UUID, there is a new field type UUIDField which was added in django version 1.8+.

Example

```python
import uuid
from django.db import models

class Event(models.Model):
    id = models.UUIDField(primary_key=True, default=uuid.uuid4, editable=False)
    details = models.TextField()
    years_ago = models.PositiveIntegerField()
```

```
>>> eventobject = Event.objects.all()
>>> eventobject.first().id
'3cd2b4b0c36f43488a93b3bb72029f46'
```

5.12 How to use slug field with django for more readability?

Slug is a part of a URL which identifies a particular page on a website in a form readable by users. For making it work django offers us a slugfield. It can be implemented as under. We already had a model Article we will be adding slugfield to it to make it user readable.

```python
from django.utils.text import slugify

class Article(models.Model):
    headline = models.CharField(max_length=100)
    slug = models.SlugField(unique=True)

    def save(self, *args, **kwargs):
        self.slug = slugify(self.headline)
        super(Article, self).save(*args, **kwargs)

>>> u1 = User.objects.get(id=1)
>>> from datetime import date
>>> a1 = Article.objects.create(headline="todays market report", pub_date=date(2018, 3, 6), reporter=u1)
>>> a1.save()
// slug here is auto-generated, we haven't created it in the above create method.
>>> a1.slug
'todays-market-report'
```

Slug is useful because:
- it’s human friendly (eg. /blog/ instead of /1/).
- it’s good SEO to create consistency in title, heading and URL.

5.13 How to add multiple databases to the django application?

The configuration of database related stuff is mostly done in settings.py file. So to add multiple database to our django project we need add them in DATABASES dictionary.
Django ORM Cookbook Documentation, Release 2.0

```python
DATABASE_ROUTERS = ['path.to.DemoRouter']
DATABASE_APPS_MAPPING = {'user_data': 'users_db',
                        'customer_data': 'customers_db'}

DATABASES = {
    'default': {
        'ENGINE': 'django.db.backends.sqlite3',
        'NAME': os.path.join(BASE_DIR, 'db.sqlite3'),
    },
    'users_db': {
        'NAME': 'user_data',
        'ENGINE': 'django.db.backends.postgresql',
        'USER': 'postgres_user',
        'PASSWORD': 'password'
    },
    'customers_db': {
        'NAME': 'customer_data',
        'ENGINE': 'django.db.backends.mysql',
        'USER': 'mysql_cust',
        'PASSWORD': 'root'
    }
}

With multiple databases it will be good to talk about Database Router. The default routing scheme ensures that if a database isn’t specified, all queries fall back to the default database. Database Router defaults to `[]`.

class DemoRouter:
    """
    A router to control all database operations on models in the user application.
    """
    def db_for_read(self, model, **hints):
        """
        Attempts to read user models go to users_db.
        """
        if model._meta.app_label == 'user_data':
            return 'users_db'
        return None

def db_for_write(self, model, **hints):
    """
    Attempts to write user models go to users_db.
    """
    if model._meta.app_label == 'user_data':
        return 'users_db'
    return None

def allow_relation(self, obj1, obj2, **hints):
    """
    Allow relations if a model in the user app is involved.
    """
    if obj1._meta.app_label == 'user_data' or \
       obj2._meta.app_label == 'user_data':
        return True
    return None

def allow_migrate(self, db, app_label, model_name=None, **hints):
    (continues on next page)
```

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Make sure the auth app only appears in the 'users_db' database.

```python
if app_label == 'user_data':
    return db == 'users_db'
return None
```

Respective models would be modified as

```python
class User(models.Model):
    username = models.CharField(max_length=100)
    ...  
    class Meta:
        app_label = 'user_data'

class Customer(models.Model):
    name = models.TextField(max_length=100)
    ...  
    class Meta:
        app_label = 'customer_data'
```

Few helpful commands while working with multiple databases.

```
$ ./manage.py migrate --database=users_db
```
6.1 How to assert that a function used a fixed number of queries?

We can count number of queries for testing by using assertNumQueries() method.

```python
def test_number_of_queries(self):
    User.objects.create(username='testuser1', first_name='Test', last_name='user1')
    # Above ORM create will run only one query.
    self.assertNumQueries(1)
    User.objects.filter(username='testuser').update(username='test1user')
    # One more query added.
    self.assertNumQueries(2)
```

6.2 How to speed tests by reusing database between test runs?

When we execute the command `python manage.py test`, a new db is created everytime. This doesn’t matter much if we don’t have many migrations.

But when we have many migrations, it takes a long time to recreate the database between the test runs. To avoid such situations, we may reuse the old database.

You can prevent the test databases from being destroyed by adding the `--keepdb` flag to the test command. This will preserve the test database between runs. If the database does not exist, it will first be created. If any migrations have been added since the last test run, they will be applied in order to keep it up to date.

```bash
$ python manage.py test --keepdb
```
6.3 How to reload a model object from the database?

Models can be reloaded from the database using `refresh_from_db()` method. This proves helpful during testing. For example.

```python
class TestORM(TestCase):
    def test_update_result(self):
        userobject = User.objects.create(username='testuser', first_name='Test', last_name='user')
        User.objects.filter(username='testuser').update(username='test1user')
        # At this point userobject.val is still testuser, but the value in the database was updated to test1user.
        # The object's updated value needs to be reloaded from the database.
        userobject.refresh_from_db()
        self.assertEqual(userobject.username, 'test1user')
```
CHAPTER 7

Indices and tables

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