Files

settings.py

■ BASE_DIR

- Directory where manage.py exists.
- It is allows to work relative to directory.
- ✓ You can try to print BASE_DIR and runserver.

✓ SECRET_KEY

- Should be unique to each project.
- Modify few characters if using someone else project.

✓ DEBUG

- Shows details for debugging
- Should be changed to False when in production.

✓ ALLOWED_HOSTS

- Allowed domain names and ips.
- ∘ ✓ Used as security measure in production.

✓ INSTALLED_APPS

- ✓ Components used in the whole project.
- Remember to add all apps you create and also third-party apps you install in this list.

■ MIDDLEWARE

• Manages how requests are handled and securities are handled.

✓ ROOT_URLCONF

• Itells django how to manage routes.

✓ TEMPLATES

- Create a templates directory with base.html inside it and respective folders for apps.
- In the store of th
- In DIRS list, add os.path.join(BASE_DIR, "templates").

WSGI_APPLICATION

- Itells django how to use servers.
- Sometimes we may need to change it.

DATABASES

- Which database engine used and where is database stored.
- ∘ ✓ By default uses sqlite3 database.
 - Change database name to create new database. Eg: change name to db2.sqlite3.

AUTH_PASSWORD_VALIDATORS

• Which password validators are applied.

✓ STATIC_URL

Italk about later.

models.py

In docs, arguments given in fields are required arguments. When adding new field, either do null=True or provide some default value(Eg. default="default value").

CharField

 Must have max_length=120 argument.

```
    Can have choices=[('list','list'), ('of', 'of'), ('choices', 'choices'), ('tuples', 'tuples')]

    Z TextField

     • In blank=False: Makes field as required while taking input.

    ✓ null=True : Makes field nullable in database.

 DecimalField

        ✓ decimal_places=2 is required.

     ∘ ✓ max digits=1000 is required.

    BooleanField

• FileField
     upload to="images/"
• SlugField: Gives a unique url.

    Must have max length.

     Can have unique_for_data='published' ???

    DateTimeField

    default=django.utils.timezone.now()

    ForeignKey

     • First argument must be the other model.
     • on delete=models.CASCADE is required
     • On_delete=models.PROTECT will make sure you don't delete the other Model unless all of
       these models are deleted. (I am not very good with words.)
     • On_delete=models.SET_NULL, null=True can also be set.

    ManyToManyField

     • Through [can have an intermediate model eg TweetLike]
     o add
     • .remove
     • set [requires a querySet]
     ∘ □.all
     • May have to pass other model as a string if it is defined later.

    OneToOneField

     • Allows you to use . to access related model.
• To create foreign key to same model, user 'self' as the other model.
```

Associating Users to Models

• Eg:

```
# from django.conf import settings

# User = settings.AUTH_USER_MODEL
# from django.contrib.auth import get_user_model
# User = get_user_model()
from django.contrib.auth.models import User

class TweetModel(models.Model):
    content = models.TextField(blank=True, null=True)
```

```
user = models.ForeignKey(User, on_delete=models.CASCADE,
related_name="tweets")
```

- To access tweets from user_obj, user_obj.tweetmodel_set.all() or user_obj.tweets.all() (if related_name is provided).
- Similarly to access TweetLikes by a user, user_obj.tweetlike_set.all()

Signals

- When creation, deletion of one model needs to affect another, we use signals to execute them.
- Eq

```
from django.db.models.signals import post_save #, pre_save, post_delete ...

def function_to_execute(sender, instance, created, *args, **kwargs):
    if created:
        # Executes only if the sender is created for first time.
        Profile.objects.get_or_create(user=instance)
        # Executes each time sender is saved
        # have creation statements here if you have already created users and save each of them from admin panel. After that you can remove the statement from here.

post_save.connect(function_to_execute, sender=User) # sender=SenderModel
```

Commands

manage.py

- ✓ runserver
 - Starts a development server.
 - Vou can allow the server to keep running and do all changes in another terminal, including migrations.
- makemigrations and migrate
 - ∘ □ --dry-run : doesn't applies updates.
 - — --verbosity 3 : Gives out more info while adding changes.
 - Updates database.
 - Ø Both commands are run together in sequence.
 - Run these upon any change in models.py.
 - To reset database,
 - 1. Delete all files in migrations folder (except __init__.py)
 - 2. Delete pycache folder in migrations directory.
 - 3. Delete db.sqlite3 file.

✓ createsuperuser

• Allows to create a superuser to login into admin page (urls/admin).

startapp appname

- ∘ ✓ Creates new app (component in project).
- An app does one thing very good.
- ∘ ✓ An app does one thing very good.
- ∘ ✓ You need to add it in INSTALLED APPS list.

• test

- To run tests in tests.py.

✓ shell

- Allows you to import models and manipulate data to database using the model.

views.py

Functional Views

- Meed to add views in urls.py.
- Makes a request object as argument.
- ✓ Conventionally, functions end with _view.
- ✓ Add *args, **kwargs also as arguments in function definitions.
- Returns HttpResponse(html_string), render(request, template_name, context_dictionary), JsonResponse(data) or redirect(url)
- Ø Convention is to pass model objects as 'object' in context, and then access the attributes from it.
- You can add redirect("login?next=/profile/update")
- ✓ To use forms, Eq:

```
from .forms import ProductForm
def product_detail_view(request):
   form = ProductForm(request.POST or None)
   if form.is_valid():
      obj = form.save(commit=false)
      # Play with objects
      obj.save()
   context['form'] = form
```

- If form.cleaned data can be used to clean data.
- ✓ form.errors can be used to view errors.

request Object

Request object is also accessible in html templates.

- .user
 - Gives username of user logged in.
 - • If no one is logged in, it gives AnonymousUser.

- ∘ ✓ .is authenticated (in template)
- ✓ .method
 - ∘ ✓ can have value 'GET', 'POST' or few other methods.
- Ø .GET dictionary that contains data sent through get request.
- POST dictionary contains data sent through post request.
- □ .is_ajax(): Tells if the request is ajax or not.

ModelName.objects

- - returns a list of objects.
 - filter(foreign_model__foreign_attr="value")
 - **.filter(attr in=[list, of, values])
 - To filter with **or** condition:

```
from django.db.models import Q
qs.filter(Q(attr1="value1") | Q(attr2="value2"))
```

- Every guerySet (returned by filter/all functions) has .count() method.
- querySet.orderBy('?'): randomly orders the querySet.
- querySet.values list("list", "of", "values", "to", "return", flat=True)
- querySet.aggregate(django.db.models.Sum('field name'))
- querySet.annotate // Look in docs it's better than aggregate.
- querySet.distinct() # Useful when using Q.
- Ifilter(attr iexact="VaLUe") [Ignores exact match]
- model_object.save() can be used to save the model_objects.
- model_object.delete()
- all().delete(), .filter(user_username="manas").delete()
- To render error if id is incorrect:

```
def tweet_detail_view(request, tweet_id, *args, **kwargs):
    try:
        obj = TweetModel.objects.get(id=tweet_id)
    except :
        raise Http404(f"TweetModel with id={tweet_id} not found.")
    return HttpResponse(f"<h1>Testing {tweet_id} {obj.content}</h1>")
```

- Sending JSON response:
 - Eg of one data:

```
def tweet_detail_view(response, tweet_id, *args, **kwargs):
    data = {
        'id':tweet_id
    }
    status = 200
    try:
        obj = TweetModel.objects.get(id=tweet_id)
        data['content'] = obj.content
    except:
        data['message'] = "Not found"
        status = 404
    return JsonResponse(data, status=status)
```

Eg of list:

```
def tweet_list_view(response, tweet_id, *args, **kwargs):
    data = {
        'response':[{'id':x.id, 'content':x.content} for x in
        TweetModel.objects.all()]
     }
    return JsonResponse(data)
```

urls.py

- ■ Best practice is to create a urls.py for each app and include it in the main project urls.py.
- Opy paste main project urls.py to create apps urls.py.
- Adding urls is given in the starter page.
- To render a template directly,
 - TemplateView.as_view(template_name='[template.html]')
- Add an optional character: re_path(s"profiles?/", some_view) # last s is optional.
- We can add namespace='something' as argument to path function.
- To add dynamic urls,:

```
# In urls.py
  path('tweets/<int:tweet_id>', tweet_detail_view)
# In views.py
  def tweet_detail_view(request, tweet_id, *args, **kwargs):
    return HttpResponse(f"tweet_id={tweet_id}")
```

• Instead or path, re_path can be used to add paths with regular expressions.

templates

• Django first looks at the DIRS list for templates, then in installed apps templates directory (in sequence).

- Create a base.html with common headers and other things. Add {% block body %}{% endblock body %} In all other html pages, {% extends 'base.html' %} {% block body %} Then content here will be placed between body block in base.html {% endblock body %}
- ✓ To create components separately, create html documents separately and add {% include 'component.html' %}
 - You can pass variables: {% include 'component.html' with form=form btn_label=btn_label
 %}
- Context variables can be used inside template with {{ variable }} format.
- It is to render a list, use for loop:

• 🗹 To check for conditions, use

```
{% if variable == "some_value" %}
  <h4> variable is 'some value'<h4>
{% elif variable == "some_other_value" %}
  <h4>variable is some other value<h4>
{% endif %}
```

Refer builtin template tags in docs to know about more tags.

 ✓ comment

```
{% comment "Comment title" %}
<tag>Commented text</tag>
{% endcomment %}
```

✓ cycle:

```
{% for item in items %}
```

Io render forms, use

```
<form action="[url]" method='POST'>
{% csrf_token %}
{{ form.as_p }}
<input type="submit" >
```

forms.as_ul is also a valid method. Default action sends request to current url. You can put action='.' to get same effect as default. To perform google search from your website,

```
<form action='http://www.google.com/search' method='GET'>
    <input type='text' name='q' placeholder='Google Search'/>
     <input type='Submit' value='Search'/>
     </form>
```

Filters

- ✓ Filters are used in {{ }} this type of syntax.
- ✓ Filters can be used one on top of other. {{ variable|capfirst|upper }}
- See docs for builtin filters.
- **U** Custom filters can be created.
- Common ones are:
 - ∘ ✓ safe: To render text as html (this can be done in view using mark_safe).
 - Itile: Capitalizes first letter of each word.
 - ∘ ✓ striptags : Removes all html tags.
 - ∘ ✓ slugify: Replaces spaces with '-'.
 - ∘ ✓ add:[number] : Adds a number.

forms.py

- Create this file in the app.
- Inbuilt forms Eg.

```
from django import forms
from .models import Product
class ProductForm(forms.ModelForm):
    class Meta:
        model = Product
        fields = [
            'title',
            'description',
            'price'
        ]
```

• Raw django forms. Eg:

```
from django import forms
class RawProductForm(forms.Form):
  title = forms.CharField()
  description = forms.CharField()
  price = forms.DecimalField()
```

- Raw django forms

 - Search for django form fields for more info.
 - Core field arguments in docs tell about defaults.
 - Arguments in a FormField
 - required=False
 - ✓ label='New Label'
 - ✓ initial=199.99 (in DecimalField)
 - widget=forms.Textarea(attrs={"class":"class1 class2", "id":"some-id", "rows":20, "cols":120})
 - widget=forms.TextInput(attrs={"placeholder":"A placeholder"})

All widgets can be found in docs.

- Modifying PreBuilt Forms
 - ✓ Add the formFields like in raw django form to overwrite them.
- ✓ To validate data, create functions with name clean [field name]:

```
def clean_title(self, *args, **kwargs):
   title = self.cleaned_data.get('title')
   if 'CFE' not in title:
     raise forms.ValidationError("Title must contain CFE")
   if 'NEWS' not in title:
     raise forms.ValidationError("Title must contain 'NEWS'")
   return title
```

admin.py

- Register models to be viewed from admin page.
 - admin.site.register(ModelName)
- Eg:

```
@admin.register(models.Post)
class AuthorAdmin(admin.ModelAdmin):
  list_display = ('title', 'id', 'status', 'slug', 'author')
  prepopulated_fields = {'slug':(title,), }
```

- To search for options, search 'ModelAdmin options' in django admin site docs.
- Search by fields and show fields.
 - ∘ □ Eg:

```
class TweetAdmin(models.ModelAdmin):
   list_display = ['__str__', 'user']
   search_fields = ['content', 'user__username', 'user__email']
   class Meta:
```

```
model = Tweet
admin.site.register(Tweet, TweetAdmin)
```

Creating user

tests.py

• It is a good practice to have all declarations above and have all assert statements at the end of test function.

```
UserModel = get_user_model()
from rest_framework.test import APIClient

class TweetTestCase(TestCase):
    @classmethod
    class setUpTestData(cls): # this will be called once
        test_category = Category.objects.create(name='django')

def setUp(self):
    self.user = UserModel.objects.create_user(username='cfe',
password='somepassword')

def get_client(self):
    client = APIClient()
    client.login(username='username', password='password')
    return client

def test_user_created(self):
    self.assertEqual(self.user.username, "cfe")
```

- assertEqual
- assertNotEqual

coverage

- pip install coverage
- coverage run --omit='*/dj2.2/' manage.py test
- coverage html
 - This creates a folder with html files that tell about the tests that need to be created.

Creating custom ModelManagers

```
class Post(models.Model):
  class PostObjects(models.Manager):
    def get_queryset(self):
      return super().get_queryset().filter(status='published')
```

```
# tweets -> models.py
class TweetQuerySet(models.QuerySet):
  def feed(self, argument):
    return self.filter(any complex query with argument)
class TweetManager(models.Manager):
  def get_queryset(self, *args, **kwargs):
    return TweetQuerySet(self.model, using=self._db)
  def feed(self, argument):
    return self.get_queryset().feed(argument) # this is to avoid .all()
method call in between.
class TweetModel(models.Model):
  objects = TweetManage()
# to access,
TweetModel.objects.all().feed(user)
# or if feed method is also defined in TweetManager
TweetModel.objects.feed(user)
```

Using Images in database (in development server)

models.py

add field models.ImageField(upload_to='images/')

settings.py

- MEDIA URL = '/media/'
- MEDIA_ROOT = BASE_DIR / 'media' # directory where media files will be stored.

urls.py

- I from django.conf import settings
- In from django.conf.urls.static import static
- urlpatterns += static(settings.MEDIA_URL, document_root=settings.MEDIA_ROOT)

Adding MySQL to django

- To install, refer https://www.youtube.com/watch?v=TG6WAnyeDRw
- To change password properly, refer https://dailydoseoftech.com/solved-error-1698-28000-access-denied-for-user-rootlocalhost/

Adding PostgreSQL to django

Refer: https://djangocentral.com/using-postgresql-with-django/

• If unable to pip install psycopg2, try pip install psycopg2-binary

Updating Permissions

3 ways where permissions can be applied

• Project Level Permissions

```
# settings.py
REST_FRAMEWORK = {
    'DEFAULT_PERMISSION_CLASSES': [
        'rest_framework.permissions.AllowAny',
    ]
}
```