

Models

Code	What it does
<code>user = models.ForeignKey(User, on_delete=models.CASCADE, null=True, blank=True)</code>	User the default django user (import it firstly)
<code>title = models.CharField(max_length=200)</code>	Char Field
<code>description = models.TextField(null=True, blank=True)</code>	Text Field
<code>complete = models.BooleanField(default=False)</code>	Boolean Field
<code>created = models.DateTimeField(auto_now_add=True)</code>	Date Time Field
<code>def __str__(self): return self.title</code>	The string representation of the model
<code>class Meta: ordering = ['complete']</code>	Ordering the data

File Edits

The file	The change	What it does
settings.py	<code>APP_NAME.apps.APP_NAMEConfig</code>	To add the new app to django settings
urls.py (of the app)	<code>from django.urls import path</code>	To import the path
urls.py (of the app)	<code>from . import views</code>	To import the view file
urls.py (of the app)	<code>urlpatterns = []</code>	To add the urls you need
urls.py (of the project)	<code>from django.urls import path, include</code>	Import include
urls.py (of the project)	<code>path("", include('App_Name.urls'))</code> ,	To add the application urls
models.py	<code>from django.contrib.auth.models import User</code>	To user the default user tabel from django
admin.py	<code>from .models import Model_Name</code>	To import the new created model
admin.py	<code>admin.site.register(Model_Name)</code>	To add the new created model to the admin panel

Commands

Command	What it does
<code>python -m venv env</code>	Create virtual environment
<code>"./env/Scripts/activate"</code>	Activate python virtual environment
<code>pip install django</code>	To install django
<code>django-admin startproject Project_Name</code>	To create the project
<code>python manage.py startapp APP_Name</code>	To create an app inside the project
<code>python manage.py runserver</code>	To run the server
<code>python manage.py makemigrations</code>	Changes in the DB
<code>python manage.py migrate</code>	Send the changes to the DB
<code>python manage.py createsuperuser</code>	Make an admin user



