1. Download and install python

2. Create a Parent folder for project

3. Open cmd with folder location

4. **Pip install Django**

5. **Pip install Djangorestframework**

6. Navigate to Folder and Open CMD

7. **Django-admin startproject APIProject**

8. Cd navigate to APIProject

9. Open cmd

10. **Python manage.py startapp MyApp**

11. Open project in Visual Studio Code

12. Navigate to settings .py

a. ‘rest\_framework’,

b. ‘MyApp’

13. Navigate to views.py

a. This is where we have to write the logic

b. Copy the dependencies

from django.shortcuts import render

from django.http import Http404

from rest\_framework.views import APIView

from rest\_framework.decorators import api\_view

from rest\_framework.response import Response

from rest\_framework import status

from django.http import JsonResponse

from django.core import serializers

from django.conf import Settings

import json

c. Write the code.

14. Navigate to urls.py

a. Add the dependencies

from django.conf.urls import url

from django.contrib import admin

from django.urls import path

from MyApp import views

b. Add the url

15. Python manage.py runserver

16. Show it in PostMan

18. Control+C to stop server