Commands

python -m venv myvenv (Create Virtual Environment)

source myvenv/Scripts/activate (Activate Virtual Environment)

pip freeze

pip install --upgrade pip (upgrade pip)

python -m pip install --upgrade pip

**py -m ensurepip –upgrade (If pip is not installed or upgrade)**

pip freeze

pip freeze > requirements.txt

django-admin startproject IIIS

cd IIIS

django-admin startapp iiisApp

python manage.py makemigrations

python manage.py migrate

python manage.py createsuperuser

Username (leave blank to use 'pa'):

Email address: iiis@edu.com

Password: test123

python manage.py runserver

python manage.py makemigrations (If add or change anythings in Models.py)

python manage.py migrate

python manage.py migrate --fake iiisApp

/////////////////////////////////////////

python manage.py createsuperuser

Email: iiis@example.com

Name: test1

Tc: true

←[31;1mError: “true” value must be either True or False.

←[0mTc: True

Password:

Password (again):

←[31;1mThis password is too common.

This password is entirely numeric.

////////////////////////////////////////

{

    "email":"iiis@example.com",

    "password":"12345678"

}

{

    "token": {

        "refresh": "eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJ0b2tlbl90eXBlIjoicmVmcmVzaCIsImV4cCI6MTY3NjU4MjIwNSwiaWF0IjoxNjc2NDk1ODA1LCJqdGkiOiJiNzQxYzJhNGEzZDg0MDliODYxYjE1ZWQwYzViODM5MCIsInVzZXJfaWQiOjF9.6CvAkjc89nu-hkBBo8iVnWIFreKfBtMRi3nCI9ZqHD4",

        "access": "eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJ0b2tlbl90eXBlIjoiYWNjZXNzIiwiZXhwIjoxNjc2NDk3MDA1LCJpYXQiOjE2NzY0OTU4MDUsImp0aSI6ImE3ZGM5ZGYzMzAzNjQ3MjA4OTI1ZGU0Yjc2M2JhMzYwIiwidXNlcl9pZCI6MX0.hMcO4Nr3QbIHLLv7ET7RxFiuACkg3oMjcXMUxpAf3YQ"

    },

    "msg": "Login Success"

}

////////////////////////////////////

{

    "email":"iiims@example.com",

    "name":"AdminMS",

    "password":"123456789",

    "password2":"123456789",

    "tc":"True"

}

{

    "token": {

        "refresh": "eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJ0b2tlbl90eXBlIjoicmVmcmVzaCIsImV4cCI6MTY3NjU4MjEyMiwiaWF0IjoxNjc2NDk1NzIyLCJqdGkiOiI0M2E5NzA1OTg3Yzg0NjE3ODViYjc2ZjgxMDVjY2VkZSIsInVzZXJfaWQiOjN9.jIF0KDLCOsxKD\_IV8hxz7EDH4SKLGjd3jvKtdM7566E",

        "access": "eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJ0b2tlbl90eXBlIjoiYWNjZXNzIiwiZXhwIjoxNjc2NDk2OTIyLCJpYXQiOjE2NzY0OTU3MjIsImp0aSI6IjI1ZTg1ZWM0YzBkMDQyMjNhMmM2NTNhMmM4OWRkMWUxIiwidXNlcl9pZCI6M30.yQX\_ZhWgsHOZwLHu3f3QNvKTMJgWBNbzy0Hc9MhoDNg"

    },

    "msg": "Registration Successful"

}

//////////////////////////////////////////////////////////

pip install mysql

pip install mysql-connector

pip install mysql-connector-python

pip install pymysql

**Export mysql database**

mysqldump -u your\_username -p your\_database\_name > backup\_file.sql

mysqldump -u root -p iiims > iiimsweb.sql

**Import mysql database**

mysql -u your\_username -p your\_database\_name < backup\_file.sql

mysqldump -u root -p iiims < iiimsweb.sql