

admin / super user creation

python manage.py createsuperuser
 username: admin
 password: admin

pip freeze
 > pip freeze > requirements.txt
 = pip install requirements.txt

Virtual (miniconda)

database model / table creation

app | models.py

from django.db import models

class profile(models.Model):
 name = models.CharField(max_length=15 null=True, blank=True)
 email, age, dob, address
 image = models.ImageField(upload_to='profile/',
 null=True, blank=True)

Gender = (
 ('male', 'male'),
 ('female', 'female'),
 ('others', 'others'),
)

gender = models.CharField(Choice=Gender)
 def __str__(self):
 return str(self.name)

→ video — 1 300

→ site time ex — 400

3rd option — 900

model / register in admin.py file:

from django.contrib import admin
from .models import *

admin.site.register(profile)

cmd python -m pip install pillow

pip install pillow [for image file]

python manage.py makemigrations
python manage.py migrate.

python manage.py runserver