1. Crete a main folder
2. Virtual environment
3. Install Django in venv
4. Create project
5. Create an app

Mkdir authsystem

Cd authsystem

Py -m venv venv

Venv\scripts\activate.bat

Pip install Django

pip freeze

pip install django-crispy-forms -U

pip install crispy-bootstrap4

Django-admin >>>to chk all the commands

Django-admin startproject authsysproject >> create aproject

Dir >>> to check folder present or not

Cd authsysproject

Python manage.py startapp users >> to create a new app or model

Dir

Settings.py>>>

INSTALLED\_APP=[

#our apps

#(go to users>> apps.py>> copy the “usersconfig”)

‘users.apps.usersconfig’,

‘crispy\_forms’, #don’t forget to add a comma

]

Apps>Views.py>>>>

#from django.http import HttpResponse

def home(request):

return HttpResponse (“<h1>home</home>”)

def home(request):

    return render(request, 'users/home.html')

Project> urls.py>>>>

# add “include” and add a path

from django.urls import path, include

path('', include('users.urls')),

apps> urls.py>>>

# create a new urls.py file in your user app folder

from django.urls import path

from . import views

urlpatterns = [

path('', views.home, name='home'),

]

To run server>>>>

Python manage.py runserver