Create a python folder: python3 -m venv folder\_name

Active: source folder\_name/bin/activate

Django install: pip install Django

Update :python3 -m pip install –upgrade pip

Django project make: Django-admin startproject project\_name

If you need make a app this project name then you go cd this project = Django-admin startapp project\_name

cd-

Run server: python3 manage.py runserver

1st viesws .py= from django.shortcuts import render,HttpResponse

def home(request):

return HttpResponse ("hi")

urls.py= path('home/',home,name="home"),

outpur= hi

function base viws(views.py) = def home(request):

return render(request,'home.html')

#classs make:

Now pass some vale in html

For ex: name [‘fahadk’,’dfdf’]

Make app in a project : python manage.py startapp app\_name

After create app go to main project then Installed\_app under write new app name

**New Course**

Cd – change Directory

Mkdir=folder create

Make pyton deractory: python3 -m venv env

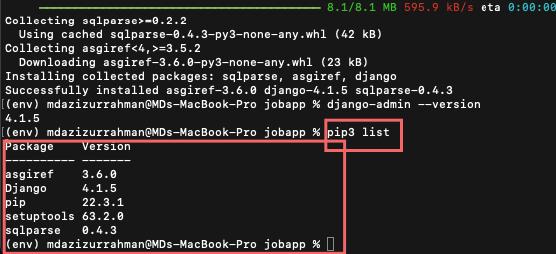
Activete : source env/bin/activate

Dectivate: Dectivate

{Visul stadio activet :env/Scripts/activate}

Now chack: pip3 list

Then chack :django-admin –version if dajango not install then install: pip3 install django

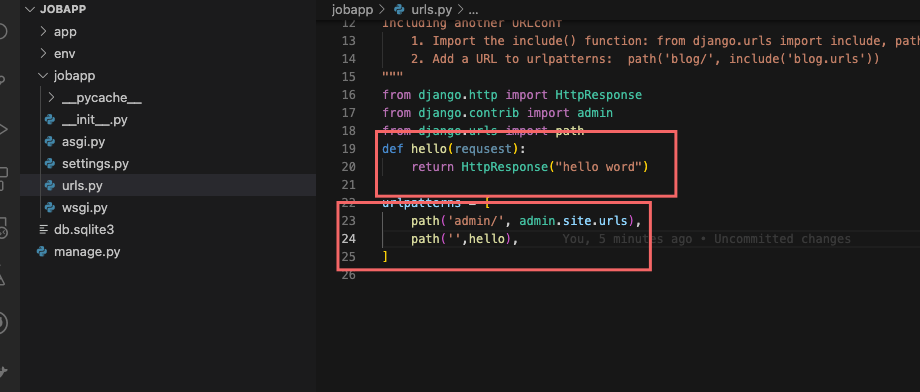


Now create a project :django-admin startproject (app name)

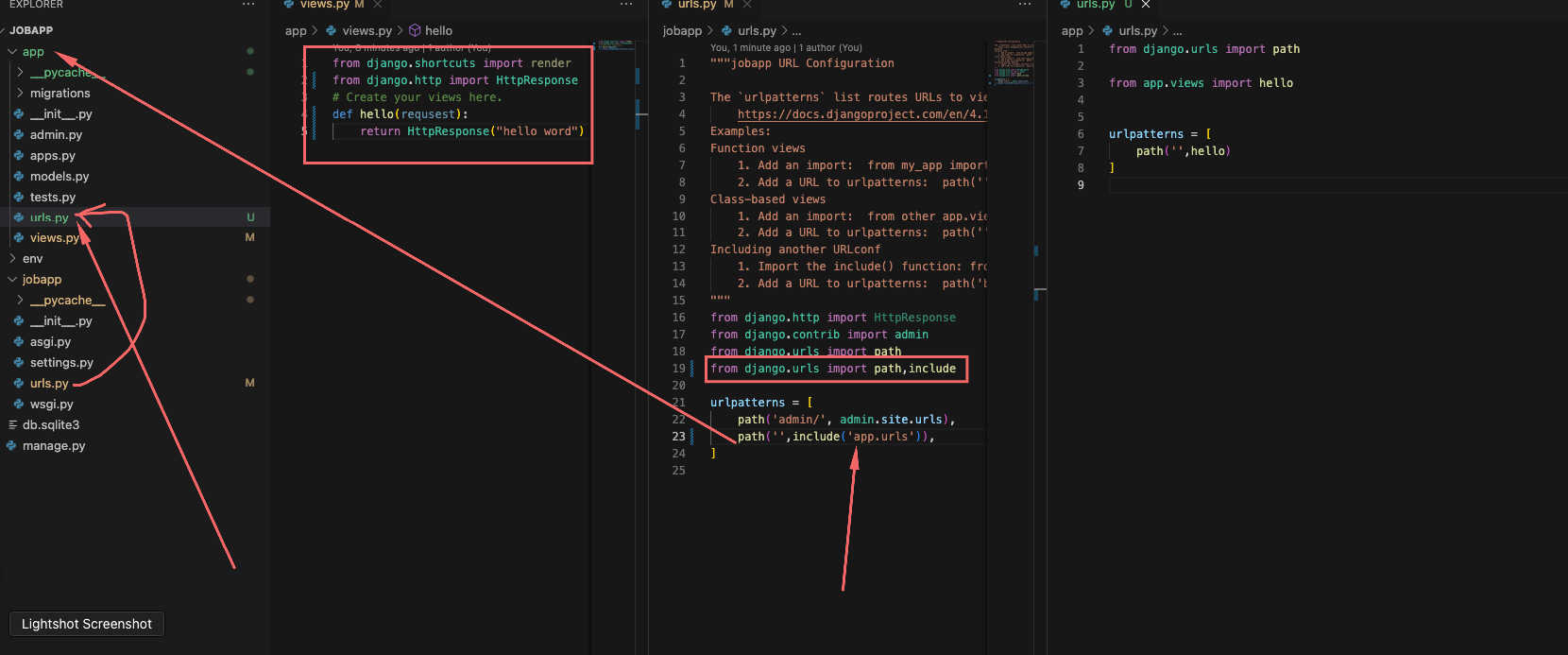
Now run the project:python manage.py runserver

If I need make a app :name app:python3 manage.py startapp (appname)

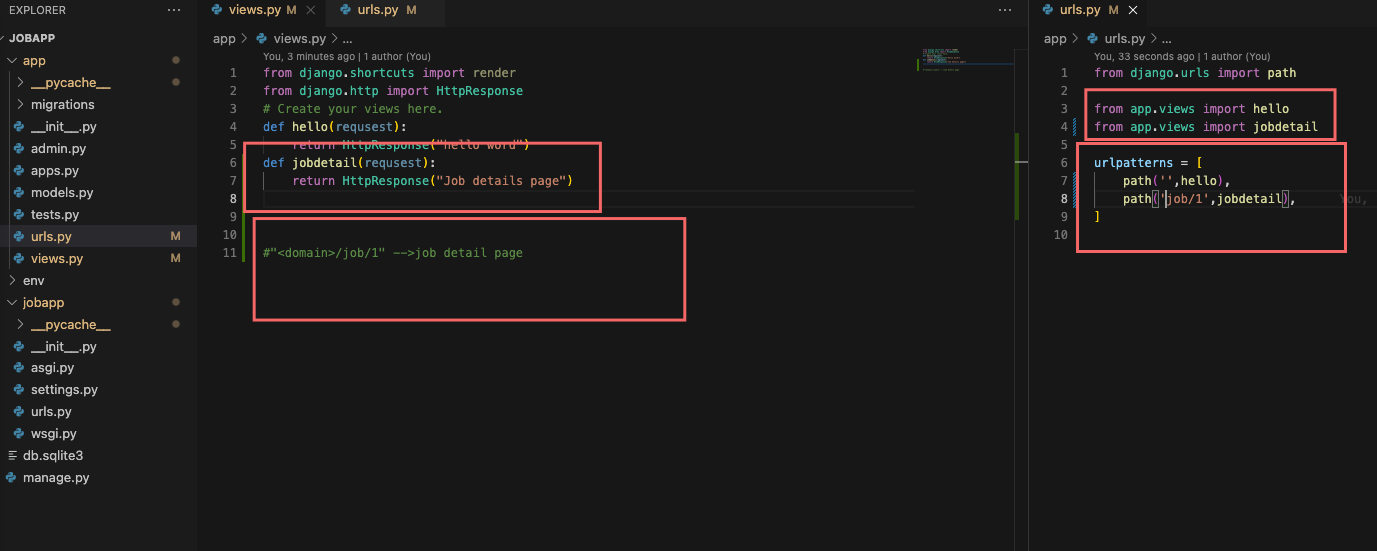
Now edit and run hellow word



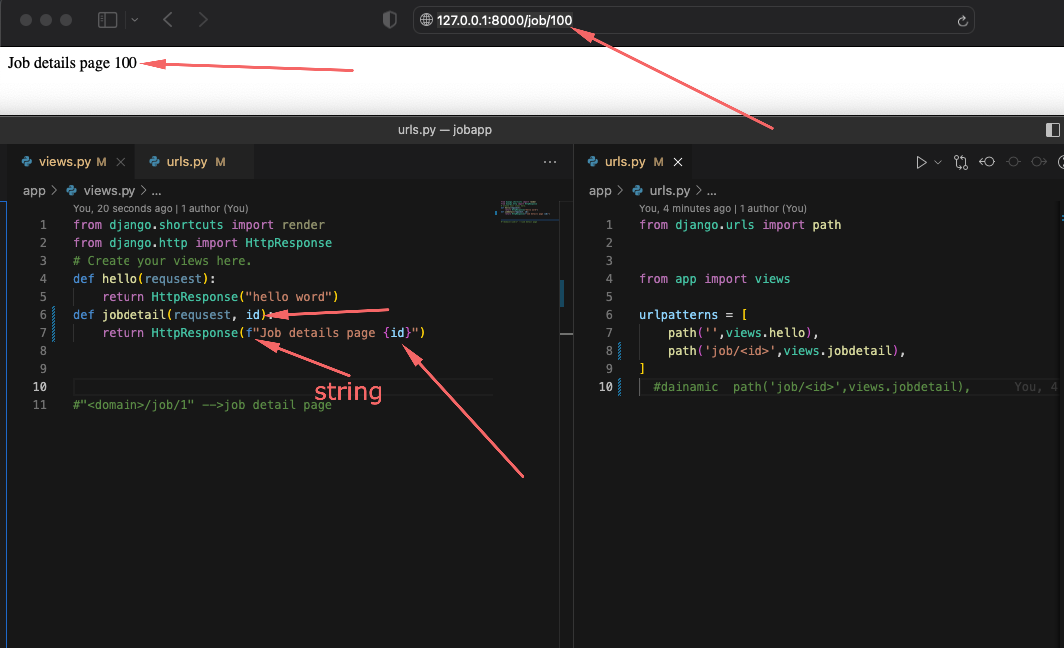
Using app run hellow word



Make anoter page name job details page



Dynamic urls.



Multiple job

