(pip install django

pip install pandas )

\*\*Always Check the correct position in command prompt by running python command successfully from their before running above installation.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. make a folder for your project as workshop in D: drive

2. run the command🡪 d:\workshop>django-admin startprojectclassxii

(this will create a folder in your workshop folder with name classxii with all essential files automatically)

3.to check whether server is running or not run following command from this location

manage.py runserver

it shows you successfully run of server with port id 127.0.0.1:8000, note it down and press Ctrl+break to shut down the server.

4. now we have to create our app , for this run following command

manage.py startapp student

(this will create a folder student in classxii in D: drive parallel with manage.py file)

5. Create a template folder there also to store all your html files

6. create your html file in this folder with name mypage.html or any name of your choice.

7.goto settings.py and add your app student under installed apps, and template under ‘ DIR’:[‘template’] under TEMPLATES

8. goto view.py and write following logic:

def myfirstpage(request):

return render(request,mypage.html)

9. goto url.py and set the path under urlpatterns:

from student import views

urlpatterns= [path(-----------),

path(‘index’,views.myfirstpage),

10. rundjango server with following command:

manage.py runserver

11. open the browser and type 127.0.0.1:8000/index to see your html file running from django server.









