Deployment in Django

* Load the data set and find out the machine learning model . creating pipe line using pickle or joblib.
* Initialize your Django Project (using code Django-admin startproject project\_name) in the comment prompt.
* After running the above code check on your current directory you have a folder with project\_name.
* In the project\_name folder there are two files accordingly project\_name and manage.py.
* Let’s check the Django server is available or not ( using python .\manage.py runserver) it will gave link . copy the link address and past on browser it will show you Django logo(that means you are successfully launch the Django web).
* Create the front end web and save these file in the template folder.
* In the setting.py file connect the template file.

( 'DIRS':[ “ “ ] in place of that 'DIRS': ['templates']) you have to add the template.

* Create a another new file we have to load the model using the pickle or joblib . And also connect the html file.
* In urls.py file add the file path of above line what we created the file.
* Save the all file in the same folder (project\_name).
* Type the commend in the commend prompt : python .\manage.py runserver (you will get the out put)