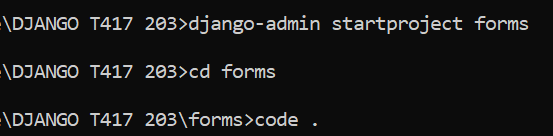
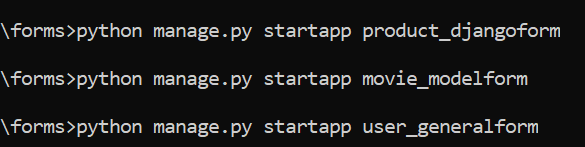
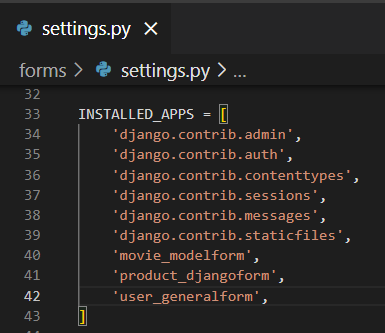
1. Create project



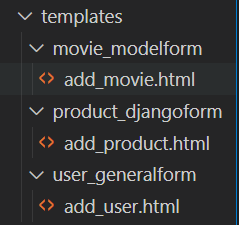
1. Create 3 applications



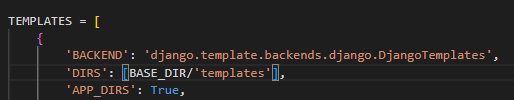
1. Register applications in settings.py



1. Create templates folder with following structure



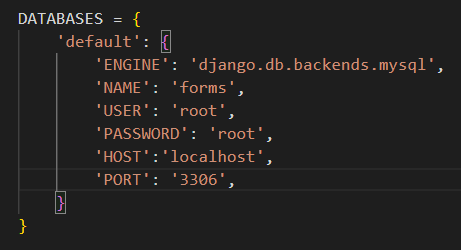
1. Register templates folder in settings.py



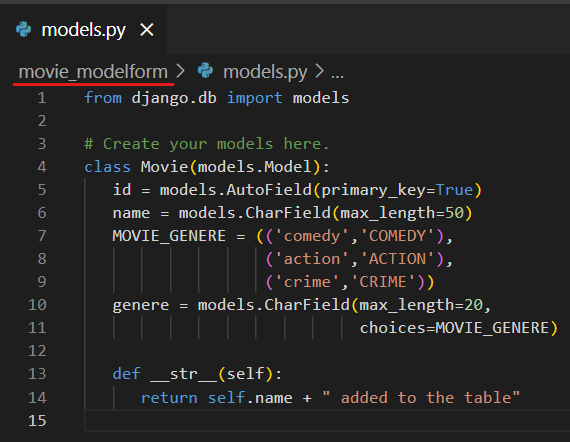
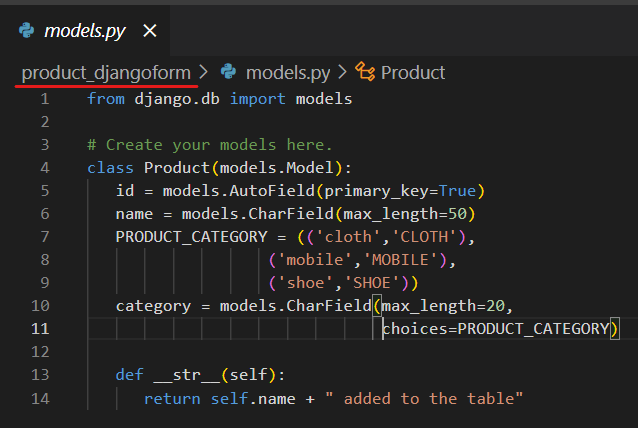
1. Create database forms

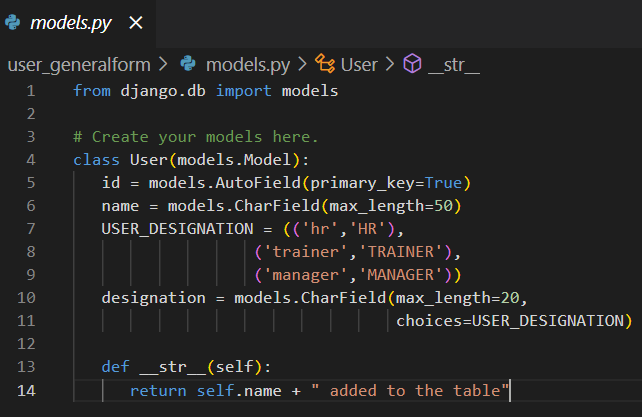


1. Register database in settings.py

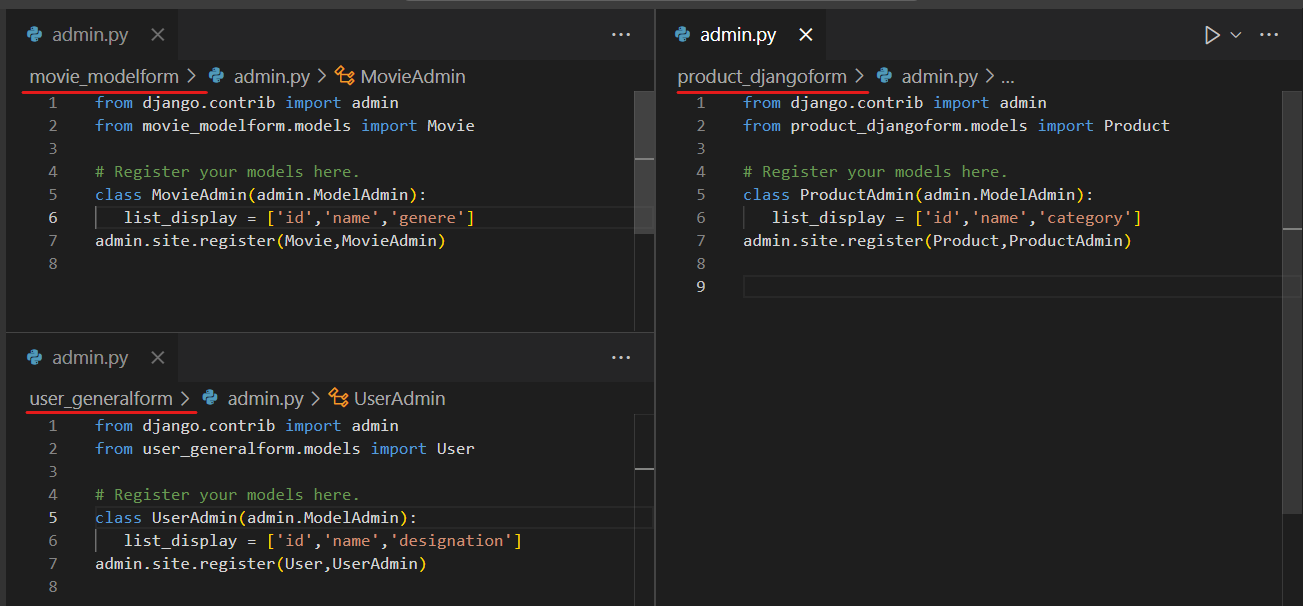


1. Create model in each application

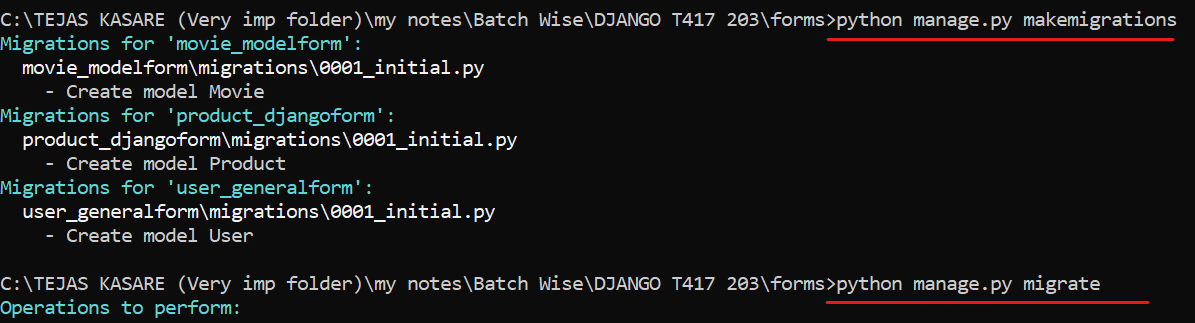
 



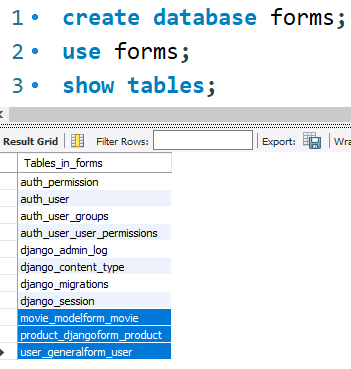
1. Register model of each application in admin.py



1. Makemigrations and migrate



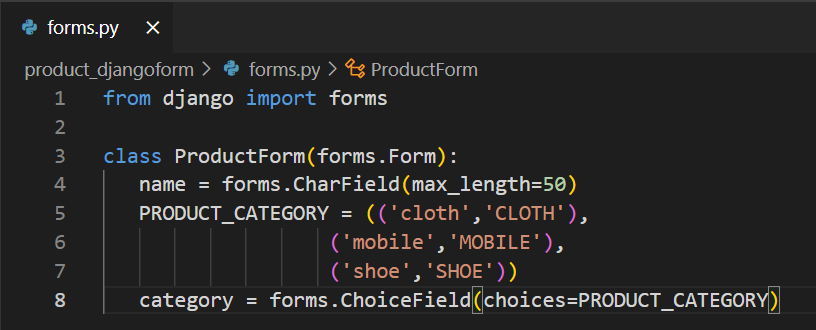
1. Check tables



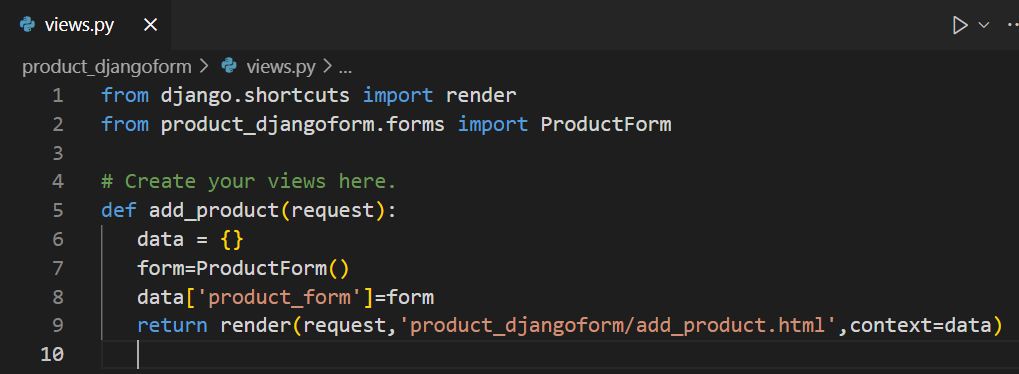
1. Working with django form

Since we are creating django form in Product application, bellow step are for application - product\_djangofrom

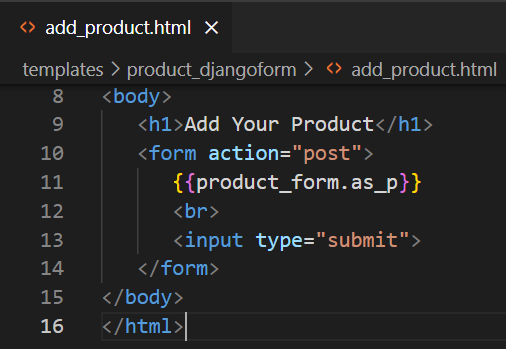
* 1. Create forms.py in product\_djangoform application



* 1. Create view to display above form

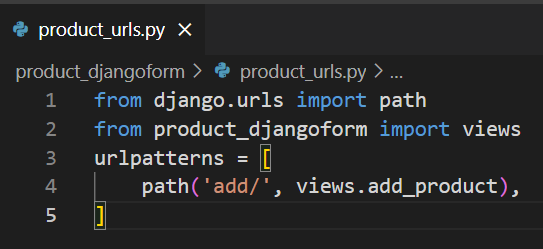


* 1. Display form in templates > product\_djangoform > add\_product.html

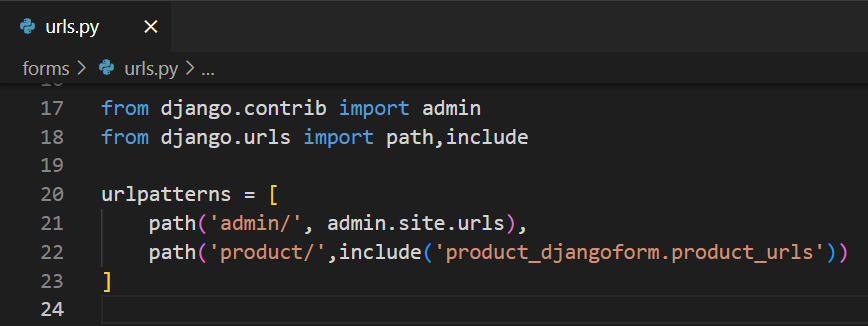


IMPORTATNT: in above image, line 10, change action=’post’ to method=’method’

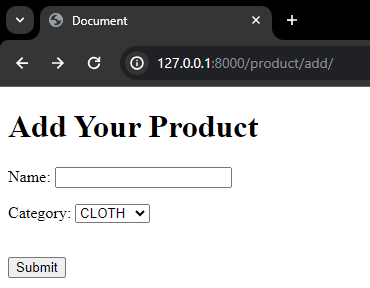
* 1. Create application level url
     1. Create product\_urls.py in product\_djangoform



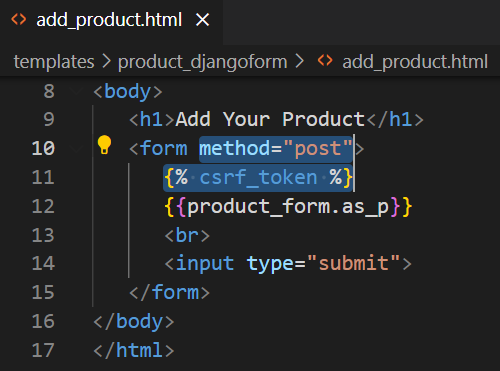
* 1. Register above application level url in urls.py



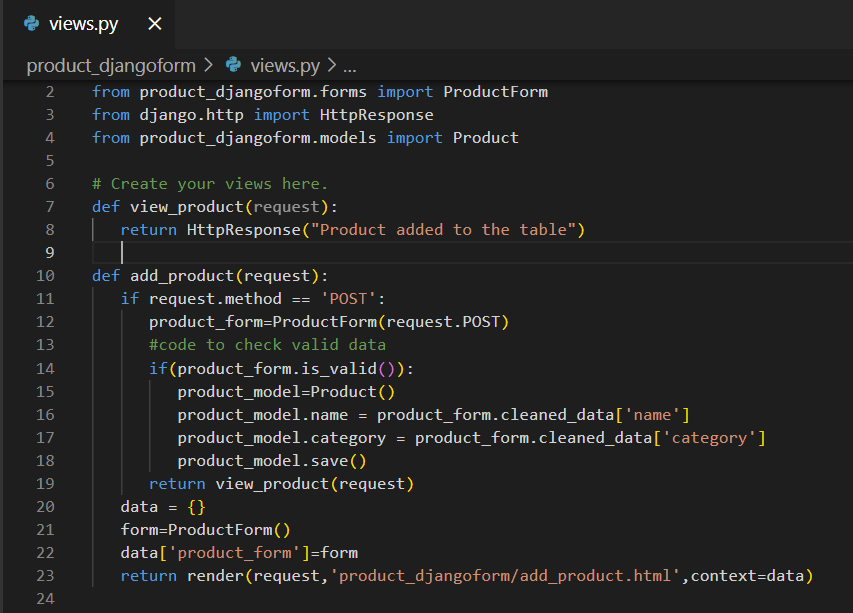
* 1. Output :



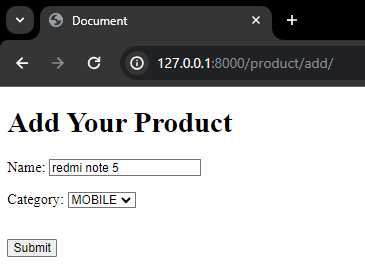
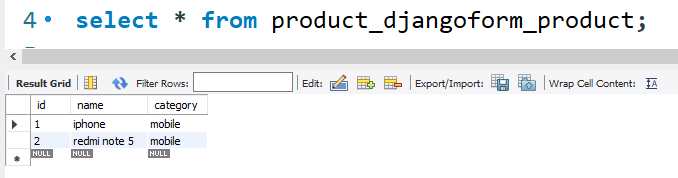
1. Inserting django forms data into table :
   1. Add csrf\_token into form



* 1. Collect data from form and insert into table (model) [views.py of product\_djangoform]



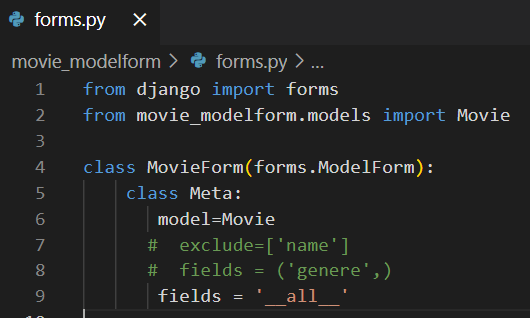
* 1. Output

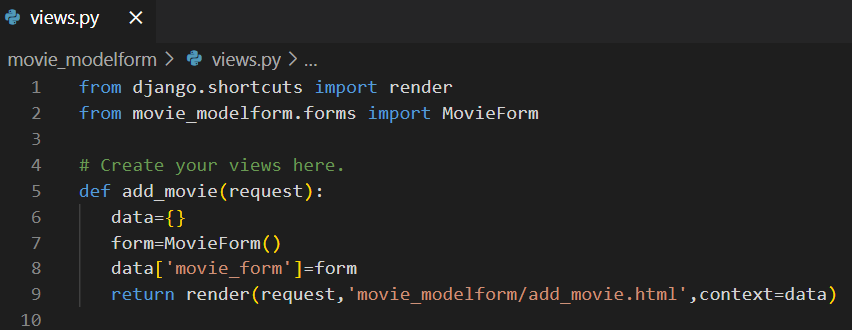
1. Working with model form (here we will use our movie\_modelform application)



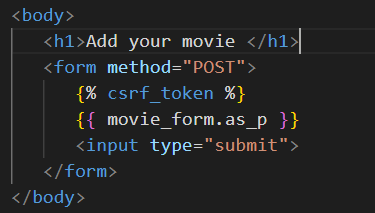
* 1. Create forms.py in movie\_modelform. Code –



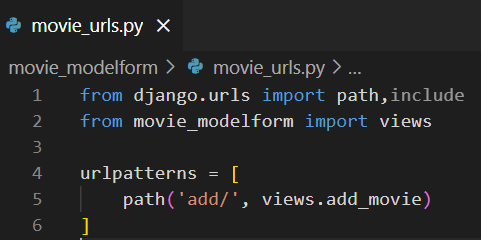
* 1. Create view to show above model form (views.py in movie\_modelform)



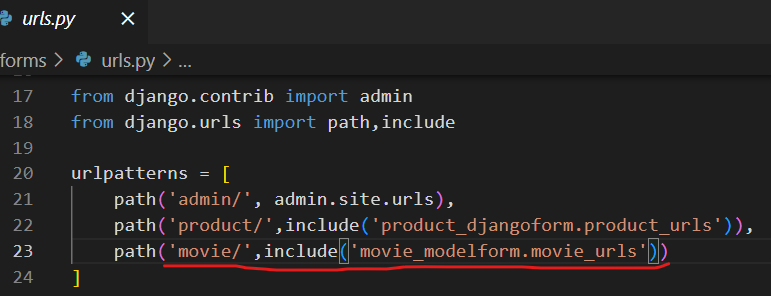
* 1. Display form in templates > movie\_modelform > add\_movie.html



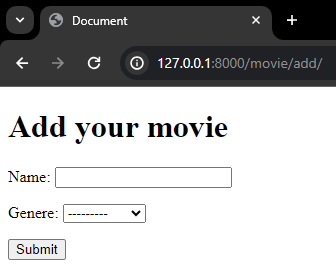
* 1. Create movie\_urls.py in movie\_modelform



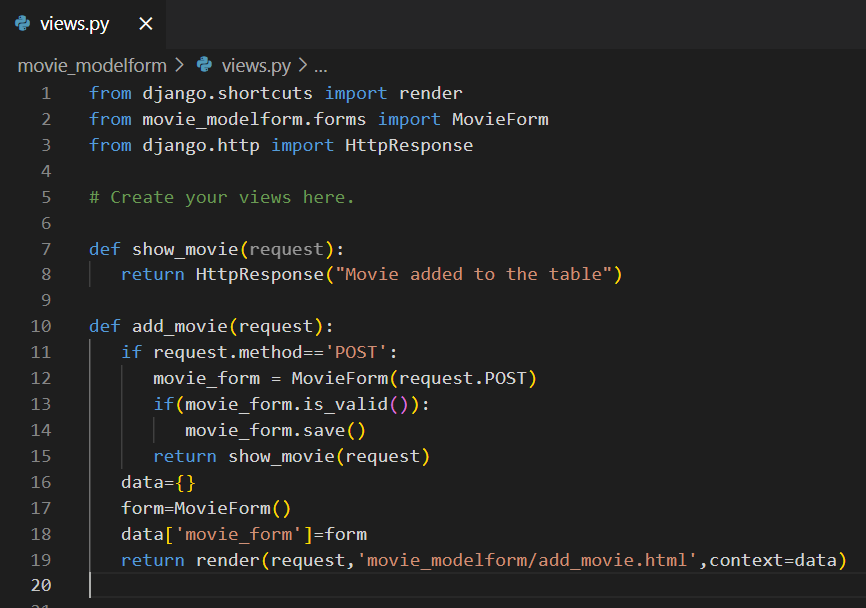
* 1. Register above movie\_urls.py in urls.py



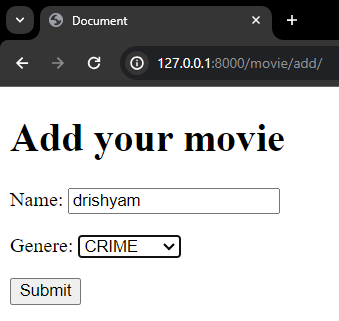
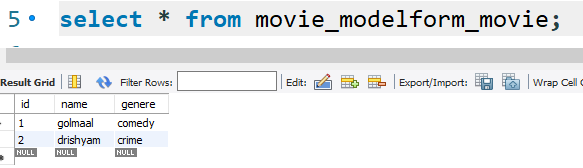
* 1. Visit url and check form



* 1. Logic to insert data into table



* 1. Output

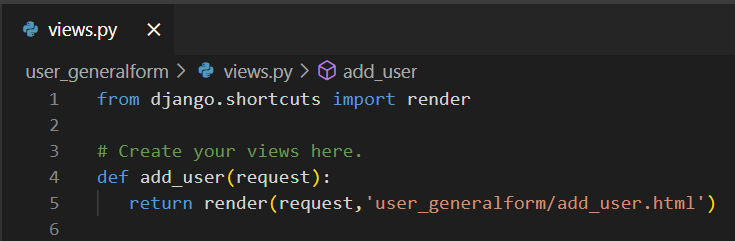
* 1. DONE!

1. Working with general form

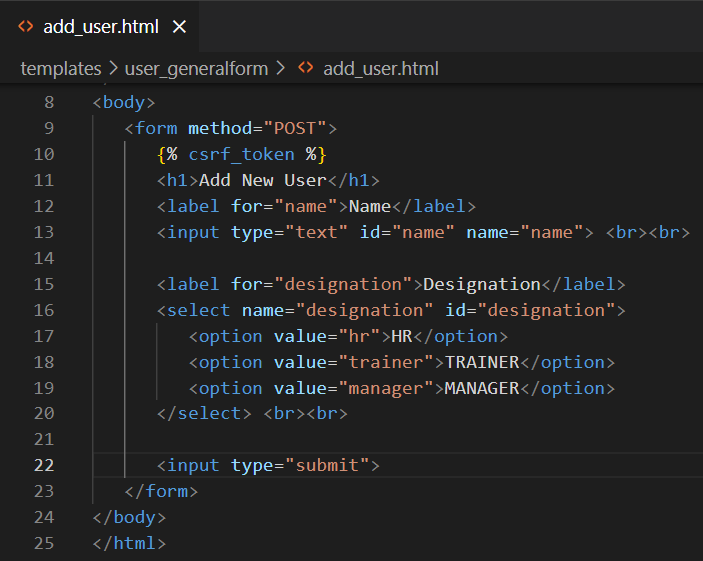


No need to create forms.py since we are creating general form

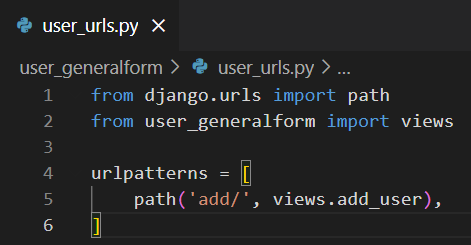
* 1. Create view to display form (views.py of user\_generalform)



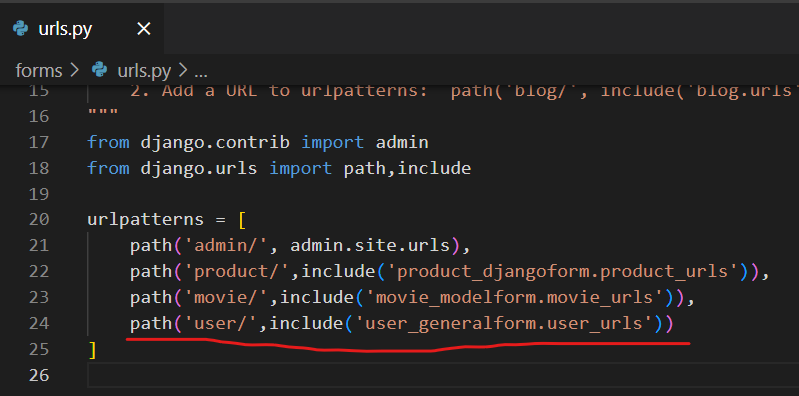
* 1. Code to display form (templates > user\_gerenalform > add\_user.html)



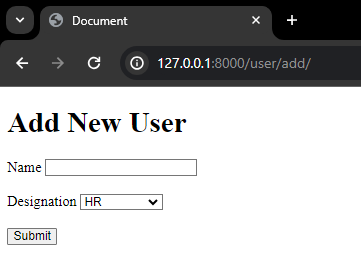
* 1. Create user\_urls.py (user\_gerenalform > user\_urls.py) to create application level url



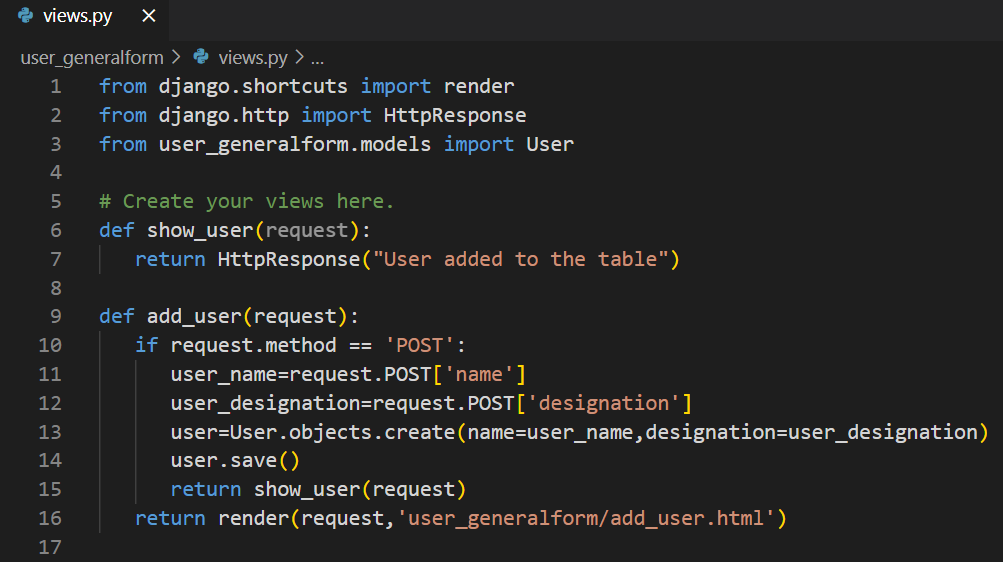
* 1. Register above user\_urls.py in urls.py



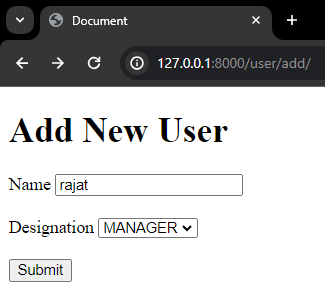
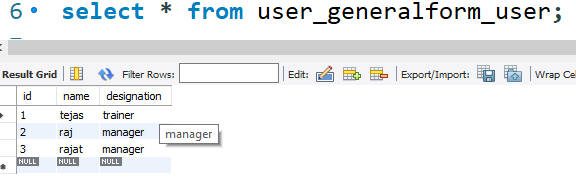
* 1. Check output



* 1. Code to insert data into table (update views.py)



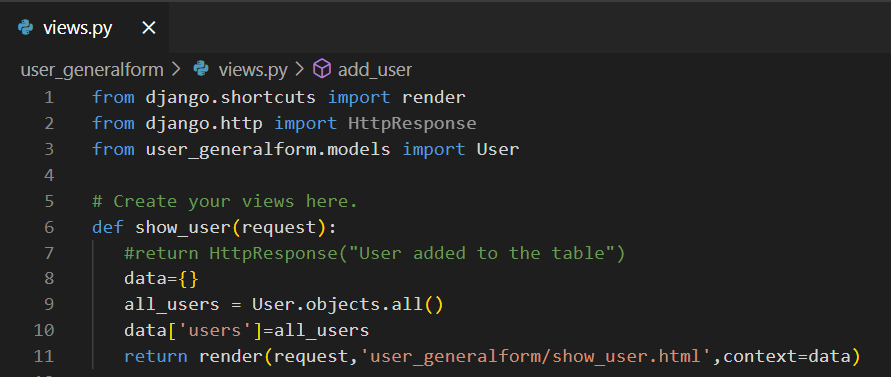
* 1. Output

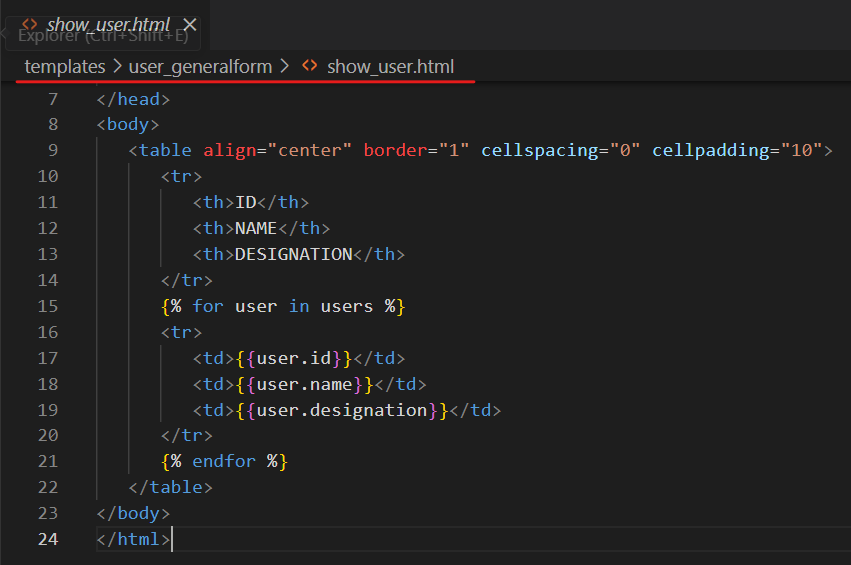
1. FORM DONE !!!!!!!!!!!!!!!!!!!!!!!
2. Displaying added data into table.

Here I am going to show how to display usres data after adding new user. You hve to do same for movie and product

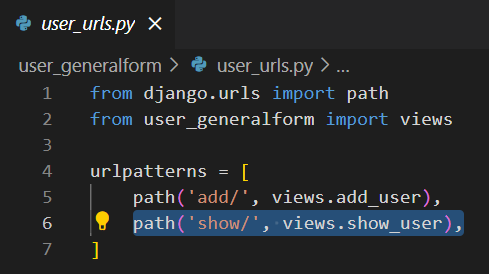
* 1. Create view to fetch all users

****

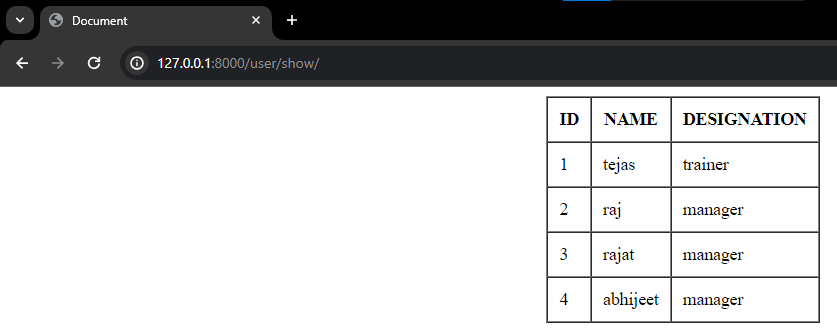
* 1. Pass fetched users data to show\_user.html (create show\_user.html in) templates > user



* 1. Create url for view



* 1. Output



1. DONE ALL !!!!!!!!!!!!!