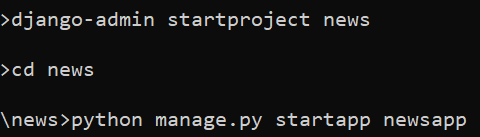
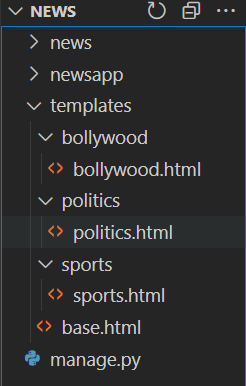
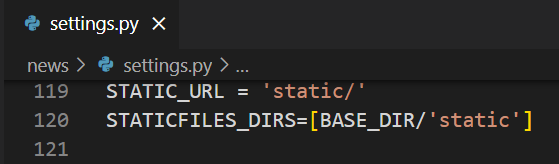
1. Create project and application



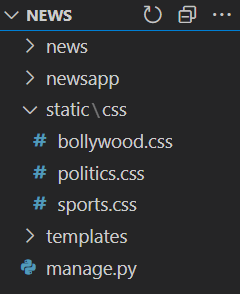
1. Register application in settings.py
2. Create templates folder
3. Register templates folder
4. Create following folder and files in templates folder
   1. templates > base.html
   2. templates > politics > politics.html
   3. templates > sports > sports.html
   4. templates > bollywood > bollywood.html



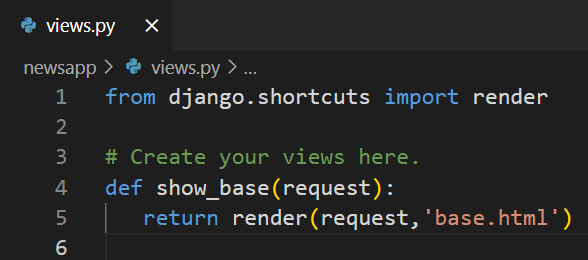
1. create static folder and register it in settings.py



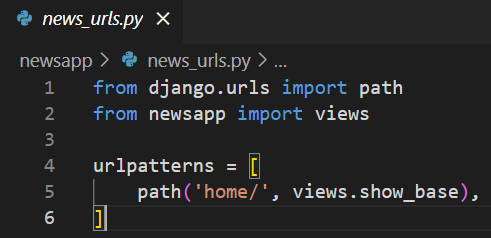
1. create static > css > politics.css, sports.css, bollywood.css



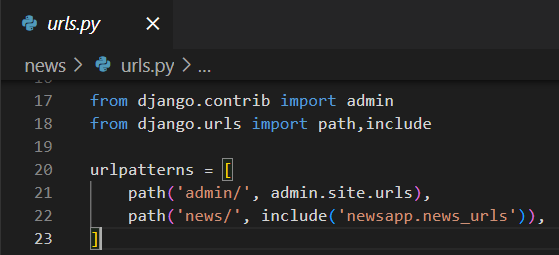
1. create view to display base.html as home page



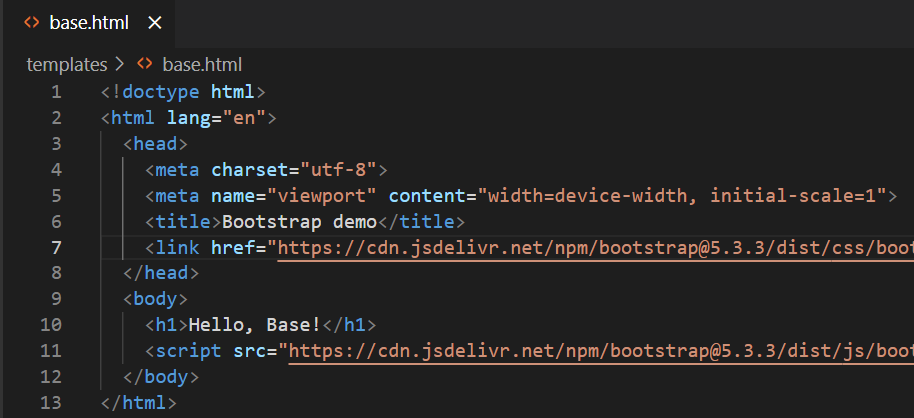
1. create news\_urls.py in newsapp folder to create application level url



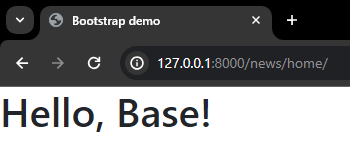
1. include above news\_urls.py in urls.py



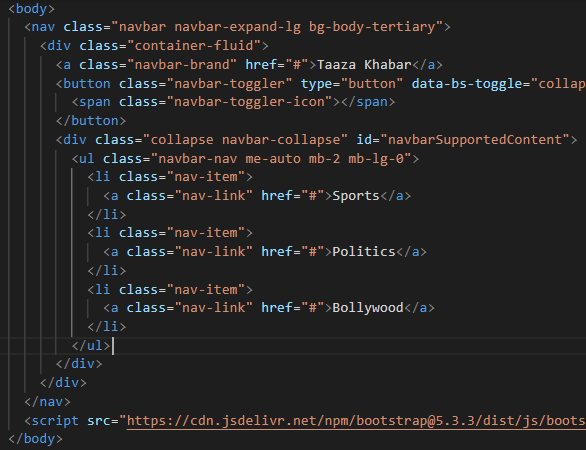
1. add basic code of bootstrap into base.html



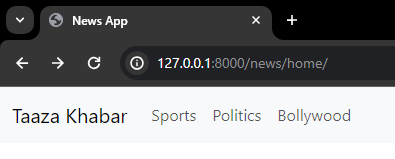
1. runserver and check output



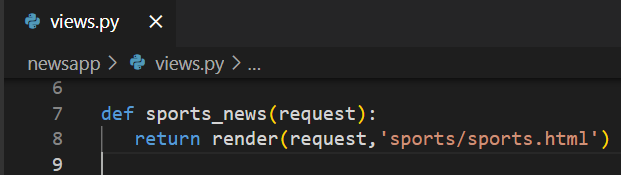
1. add navbar code from bootstrap to base.html



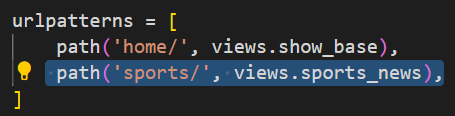
1. output



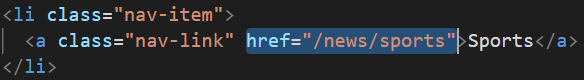
1. showing sports news on clicking sports from navbar
   1. add <h1>Welcome to sports news</h1> to the body of sports.html
   2. create view to show sports.html



* 1. create url for above view in news\_urls.py



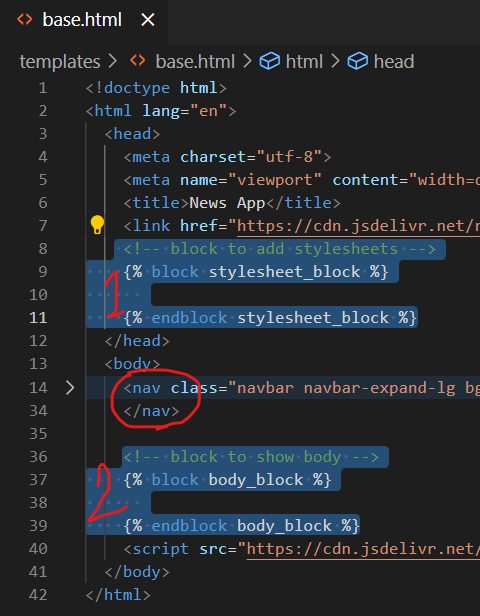
* 1. add above url in navbar of base.html



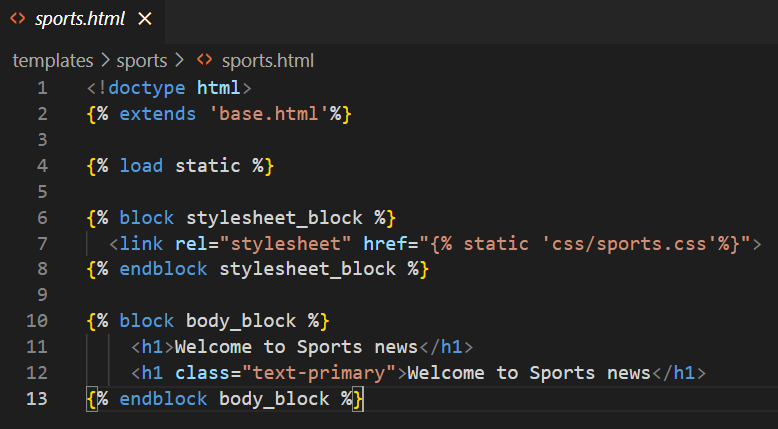
* 1. output



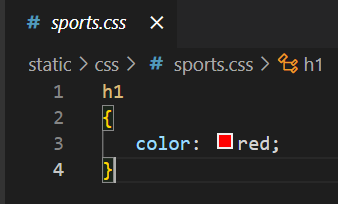
1. Template inheritance example :
   1. Create 2 blocks in base.html (you can create as many as you want)



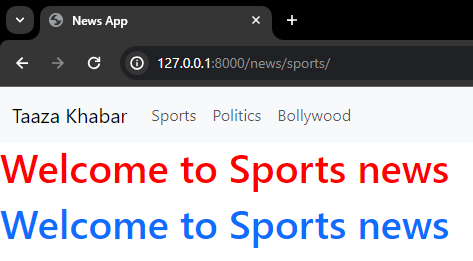
* 1. Update sports.html by adding code inside block



* 1. Code for sports.css



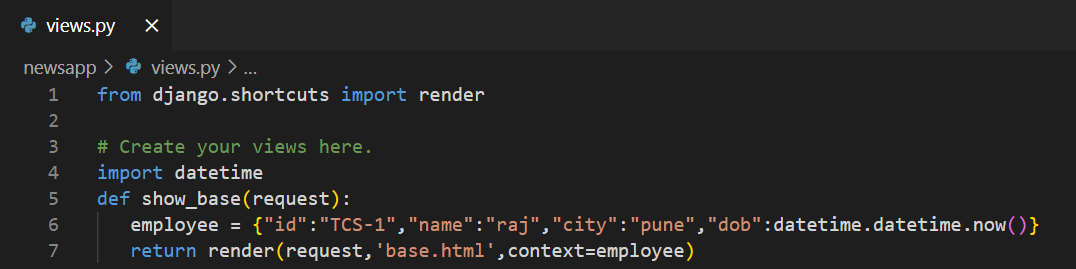
* 1. Output



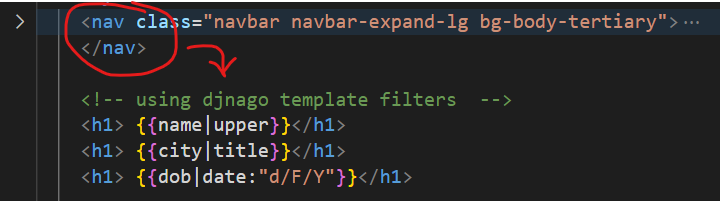
1. DIY for politics and Bollywood
2. Filters in django template

Find more django template filters : <https://www.geeksforgeeks.org/django-template-filters/>

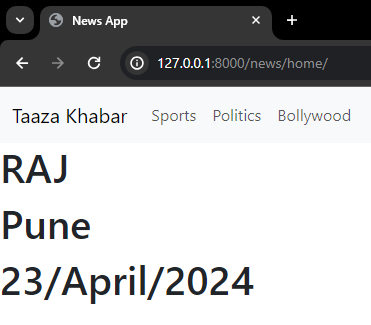
Create employee and pass it to the base.html



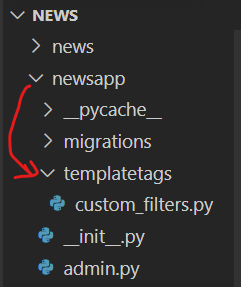
Display employee details in base.html using django’s template filters



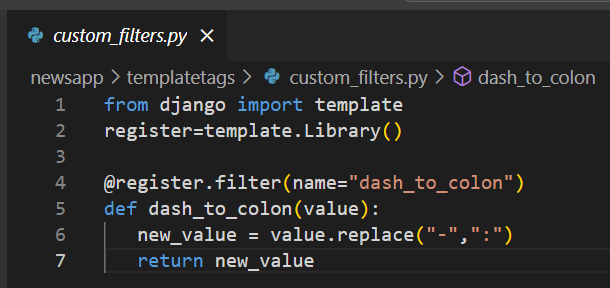
Output :



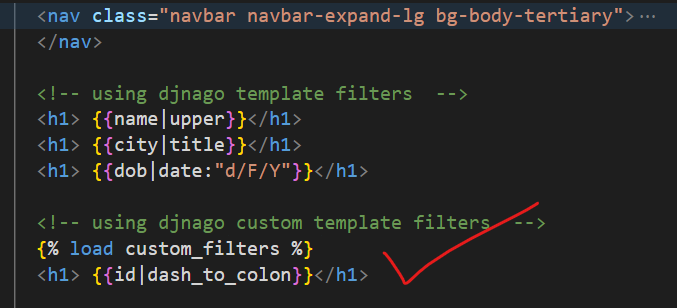
1. Creating custom template filters
   1. Inside your application’s folder create templatetags folder (name must be same) and Create custom\_filter.py file inside templatetags folder



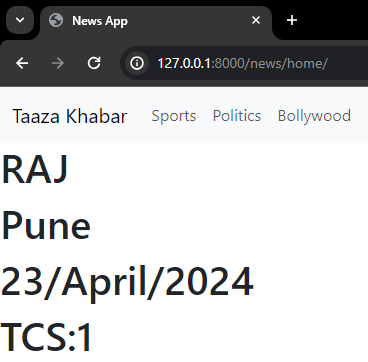
* 1. Add following code in it



* 1. Use our custom filter in template as –



* 1. Output



1. DONE !!!!