**#views.py**

from django.shortcuts import render  
from django.http import HttpResponse  
from .models import Author  
from django.shortcuts import get\_object\_or\_404  
from django.views.generic import DetailView  
  
  
  
*# Create your views here.*def home(request):  
 a = Author.objects.all().order\_by('-name')  
 return render(request,'myapp/home.html',{'a':a})  
  *# def about(request,author\_id):  
# a = get\_object\_or\_404(Author,pk=author\_id)  
# return HttpResponse(a)  
  
# def author\_detail(request,author\_id):  
# a = get\_object\_or\_404(Author,pk=author\_id)  
# return render(request,'myapp/author\_detail.html',{'a':a})*class authordetail(DetailView):  
 model = Author  
 context\_object\_name = 'a'  
  
**#urls.py**

from django.contrib import admin  
from django.urls import path  
from myapp import views  
  
  
urlpatterns = [  
  
 path('',views.home,name='home'),  
 path('<int:pk>',views.authordetail.as\_view(),name='details'),  
 *#path('<int:author\_id>',views.about,name='about'),* path('admin/', admin.site.urls),  
]

**#Templates**

**#base.html**

<!DOCTYPE html>  
<html lang="en">  
<head>  
 <meta charset="UTF-8">  
 <title>Title</title>  
</head>  
<body>  
<h1>Welcome to our Bookstore</h1>  
{% block body %} {% endblock %}  
</body>  
</html>

**#home.html**

{% extends 'myapp/base.html' %}  
{% block body %}  
<h2>Homepage</h2>  
{% for author in a %}  
 <h2>{{ author.id }}</h2>  
{% endfor %}  
{% endblock %}

**#author\_detail.html**

{% extends 'myapp/base.html' %}  
{% block body %}  
<h2>{{ a.name }}</h2>  
<p>{{ a.gender }}</p>  
{% endblock %}