python manage.py runserver

{% if item\_already\_in\_cart %}

    <a href="{% url 'showcart' %}" class="btn btn-primary shadow px-5 py-2 ms-4">Go To Cart</a>

       {% endif %}

   <form action="/add-to-cart" class="d-inline">

    <input type="hidden" name="prod\_id" value={{product.id}} id="prod\_id">

    {% if request.user.is\_authenticated %}

    <button  type="submit" class="btn btn-primary shadow px-5 py-2">Add to Cart</button>

     {%else%}

     <a href="{% url 'login1' %}" class="btn btn-info shadow px-5 py-2 ms-4">Login Required</a>

    {%endif%}

 </form>

  <!--<a href="{% url 'add-to-cart' %}" class="btn btn-primary shadow px-5 py-2">Add to Cart</a>-->

  {% if request.user.is\_authenticated %}

   <a href="{% url 'buy-now' %}" class="btn btn-danger shadow px-5 py-2 ms-4">Buy Now</a>

   {%endif%}

class product\_detail(View):

 def get(self,request,pk):

       product=Product.objects.get(pk=pk )

       item\_already\_in\_cart=False

       item\_already\_in\_cart =Cart.objects.filter(Q(product=product.id)& Q(user=request.user)).exists()

       return render(request,'app/productdetail.html',{'product':product,'item\_already\_in\_cart':item\_already\_in\_cart})

 password2 = forms.CharField(label=\_("Confirm Password(again)"),widget=forms.PasswordInput(attrs={'class':'form-control'}))

class CustomerRegistrationForm(UserCreationForm):

    username = forms.CharField(label=\_("User Name"),widget=forms.TextInput(attrs={'class':'form-control'}))

    email=forms.EmailField(forms.EmailInput(attrs={'class': 'form-control', 'placeholder': 'Email'}), max\_length=64, help\_text='Enter a valid email address')

    email = forms.CharField(label=\_("Email"),widget=forms.EmailInput(attrs={'class':'form-control'}))

    password2 = forms.CharField(label=\_("Password"),widget=forms.PasswordInput(attrs={'class':'form-control'}))

    password1 = forms.CharField(label=\_("Confirm Password(again)"),widget=forms.PasswordInput(attrs={'class':'form-control'}))

class Meta(UserCreationForm.Meta):

    model = User

 #fields = ("username","email","password1","password2")

    fields = ("username", "email", "password1", "password2")

    sequence = fields