from django.shortcuts import render, redirect, HttpResponseRedirect

from django.contrib.auth.hashers import check\_password

from store.models.customer import Customer

from django.views import View

class Login(View):

return\_url = None

def get(self, request):

Login.return\_url = request.GET.get('return\_url')

return render(request, 'login.html')

def post(self, request):

email = request.POST.get('email')

password = request.POST.get('password')

customer = Customer.get\_customer\_by\_email(email)

error\_message = None

if customer:

flag = check\_password(password, customer.password)

if flag:

request.session['customer'] = customer.id

if Login.return\_url:

return HttpResponseRedirect(Login.return\_url)

else:

Login.return\_url = None

return redirect('homepage')

else:

error\_message = 'Invalid !!'

else:

error\_message = 'Invalid !!'

print(email, password)

return render(request, 'login.html', {'error': error\_message})

def logout(request):

request.session.clear()

return redirect('login')