from django.shortcuts import render, redirect

from django.contrib.auth.forms import UserCreationFrom

from django.contrib.auth import authenticate, login

from django.contrib.auth.models import user

from django.contrib import messages

# Create your views here.

def registrationPage(request):

if request.user\_is\_autheticated()

return redirect('home')

else:

form = usercreationform

if request.method='POST'

form = usercreationform(request,POST)

if form\_is\_valid()

form.save()

user = request.cleaned\_data.get('username')

message.success(request,'account is created + user')

context = {form:form}

return render(request,'stock/register.html',context)

def loginpage(request):

if request.user\_is\_autheticated()

return redirect('home')

else:

if request.method ='POST'

usenname= request.method.get('username')

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

user = authenticate(request, username=username, password=password)

if user is not none:

login(request,user)

return redirect('home')

else:

message.info(request,'username and password is incorrect')

return redirect('login')

context = {}

return render(request,'stock/login.html', context)

def home(request):

if user is not none

return render(request, stock/home.html')