from django.shortcuts import render, redirect

from django.contrib.auth.forms import UserCreationForm

from django.contrib import messages

from .forms import UserRegisterForm

from django.contrib.auth.decorators import login\_required

from .forms import ProfileUpdateForm, UserUpdateForm

def register(request):

if request.method == "POST":

form = UserRegisterForm(request.POST)

if form.is\_valid():

form.save()

username = form.cleaned\_data.get('username')

messages.success(request, f'Account Successfully created for {username}! Login in now')

return redirect('login')

else:

form = UserRegisterForm()

return render(request, 'qesusers/register.html', {'form': form})

@login\_required

def profile(request):

return render(request, 'qesusers/profile.html')

@login\_required

def profile\_update(request):

if request.method== "POST":

u\_form= UserUpdateForm(request.POST, instance=request.user)

p\_form= ProfileUpdateForm(request.POST, request.FILES, instance=request.user.profile)

if u\_form.is\_valid() and p\_form.is\_valid():

u\_form.save()

p\_form.save()

messages.success(request, f'Account Updated Successfully!')

return redirect('profile')

else:

u\_form= UserUpdateForm(request.POST, instance=request.user)

p\_form= ProfileUpdateForm(request.POST, request.FILES, instance=request.user.profile)

context= {

'u\_form':u\_form,

'p\_form':p\_form

}

return render(request, 'qesusers/profile\_update.html', context)