from django.shortcuts import render,HttpResponse  
from django.contrib import messages  
from users.models import UserRegisterModel,StatementsModels  
  
# Create your views here.  
  
def adminlogin(request):  
 return render(request,'admins/adminlogin.html',{})  
  
def adminlogincheck(request):  
 if request.method == "POST":  
 usid = request.POST.get('loginid')  
 pswd = request.POST.get('password')  
 print("User ID is = ", usid)  
 if usid == 'admin' and pswd == 'admin':  
 return render(request, 'admins/adminhome.html')  
 else:  
 messages.success(request, 'Please Check Your Login Details')  
 return render(request, 'admins/adminlogin.html')  
def activateusers(request):  
 dict = UserRegisterModel.objects.all()  
 return render(request,'admins/activateusers.html',{'objects':dict})  
  
def activatewaitedusers(request):  
 if request.method=='GET':  
 id = request.GET.get('uid')  
 print('ID is ',id)  
 status = 'activated'  
 print("PID = ", id, status)  
 UserRegisterModel.objects.filter(id=id).update(status=status)  
 registerusers = UserRegisterModel.objects.all()  
 return render(request, 'admins/activateusers.html', {'objects': registerusers})  
def logout(request):  
 if request.method=='GET':  
 print('Log out Request Came')  
 return render(request,'index.html',{})  
  
  
def viewresults(request):  
 dict = StatementsModels.objects.all()  
 return render(request,'admins/results.html',{'objects':dict})