from django.shortcuts import render,redirect

from django.http import HttpResponse

from application.models import Register1,Register4,Contact3,Registerpg,Feed2,Applypg,Sendreq1

from django.conf.urls.static import static

def first(request):

return render(request, "template/projectcopy.html")

def adpg(request):

if request.session.has\_key('admin'):

email=request.session['admin']

return render(request, "template/adpg.html",{"email":email})

else:

return redirect("/form/")

def wel(request):

if request.session.has\_key('user'):

email=request.session['user']

return render(request,"template/userwelcome.html",{"username":email})

else:

return redirect("/form/")

def wel2(request):

if request.session.has\_key('admin'):

email=request.session['admin']

return render(request, "template/adminwelcome.html",{"username":email})

else:

return redirect("/form/")

def second(request):

return render(request, "template/projectcopy.html")

def third(request):

return render(request, "template/form.html")

def regform(request):

return render(request, "template/regform.html")

def contact(request):

return render(request, "template/contact.html")

def about(request):

return render(request, "template/about.html")

def add(request):

return render(request, "template/add.html")

def services(request):

return render(request, "template/services.html")

def feed(request):

if request.session.has\_key('user'):

return render(request, "template/feed.html")

else:

return redirect("/form/")

def sendreq(request):

if request.session.has\_key('user'):

return render(request, "template/sendreq.html")

else:

return redirect("/form/")

def showreq(request):

if request.session.has\_key('admin'):

email=request.session['admin']

data=Sendreq1.objects.filter(p\_email=email).all()

return render(request, "template/showreq.html",{"alldata":data})

else:

return redirect("/form/")

def showpg(request):

if request.session.has\_key('user'):

data=Registerpg.objects.all()

return render(request, "template/showpg.html",{"alldata":data})

else:

return redirect("/form/")

def showadpg(request):

if request.session.has\_key('admin'):

if request.method=="POST":

a=request.POST['t1']

Registerpg.objects.filter(id=a).delete()

data=Registerpg.objects.all()

return render(request, "template/showadpg.html",{"alldata":data})

else:

return redirect("/form/")

def showmypg(request):

if request.session.has\_key('user'):

if request.method=="POST":

a=request.POST['t1']

Applypg.objects.filter(pid=a).delete()

email=request.session['user']

data=Applypg.objects.filter(email=email).all()

return render(request, "template/mypg.html",{"alldata":data})

else:

email=request.session['user']

data=Applypg.objects.filter(email=email).all()

return render(request, "template/mypg.html",{"alldata":data})

else:

return redirect("/form/")

def showfeed(request):

if request.session.has\_key('admin'):

data=Feed2.objects.all()

return render(request, "template/showfeed.html",{"alldata":data})

else:

return redirect("/form/")

def reply(request):

if request.session.has\_key('user'):

email=request.session['user']

data=Sendreq1.objects.filter(p\_email=email).count()

if data==0:

msg="No data"

return render(request,"template/msg.html",{"msg1":msg})

else:

data=Sendreq1.objects.filter(p\_email=email).all()

return render(request, "template/reply.html",{"alldata":data})

else:

return redirect("/form/")

def registercode(request):

if request.method == "POST":

a=request.POST['t1']

b=request.POST['t2']

c=request.POST['t3']

d=request.POST['t4']

e=request.POST['t5']

f=request.POST['t6']

g=request.POST['t7']

h=request.POST['t8']

i=request.POST['t9']

j=request.POST['t10']

data=Register1(fname=a,lname=b,address=c,qualification=d,gender=e,lookingfor=f,no=g,email=h,pwd=i,cpwd=j)

data.save()

msg="user register successfully"

return render(request,"template/msg.html",{"msg1":msg})

else:

redirect('/register/')

def mobile(request):

if request.method == "POST":

a=request.POST['t1']

b=request.POST['t2']

c=request.POST['t3']

d=request.POST['t4']

e=request.POST['t5']

f=request.POST['t6']

g=request.POST['t7']

h=request.POST['t8']

data=Register4(fname=a,lname=b,address=c,gender=d,no=e,email=f,pwd=g,cpwd=h)

data.save()

msg="add pg successfully"

return render(request,"template/msg.html",{"msg1":msg})

else:

redirect('/add/')

def contact1(request):

if request.method == "POST":

a=request.POST['t1']

b=request.POST['t2']

c=request.POST['t3']

data=Contact3(name=a,email=b,msg=c)

data.save()

msg="message sent"

return render(request,"template/msg.html",{"msg1":msg})

else:

redirect('/contact/')

def feed1(request):

if request.method == "POST":

a=request.POST['t1']

b=request.POST['t2']

c=request.POST['t3']

data=Feed2(name=a,email=b,msg=c)

data.save()

msg="feedback sent"

return render(request,"template/msg.html",{"msg1":msg})

else:

redirect('/feed/')

def showuser(request):

if request.method == "POST":

a=request.POST['t1']

b=request.POST['t2']

data=Register1.objects.filter(email=a,pwd=b).count()

if data!=0:

request.session['user']=a

return redirect("/welcome/")

else:

data=Register4.objects.filter(email=a,pwd=b).count()

if data==0:

msg="not match1"

return render(request,"template/form.html",{"msg":msg})

else:

request.session['admin']=a

return redirect("/adminwelcome/")

else:

msg="not match2"

return render(request,"template/form.html",{"msg":msg})

def welcome(request):

if request.session.has\_key('user'):

email=request.session['user']

return render(request,"template/userwelcome.html",{"username":email})

else:

return redirect("/form/")

def logout(request):

if request.session.has\_key('user'):

del request.session['user']

if request.session.has\_key('admin'):

del request.session['admin']

return redirect("/form/")

def account(request):

if request.session.has\_key('user'):

email= request.session['user']

data=Register1.objects.filter(email=email).all()

return render(request,"template/editreg.html",{"alldata":data})

else:

return redirect("/userwelcome/")

def account2(request):

if request.session.has\_key('user'):

email= request.session['user']

data=Register4.objects.filter(email=email).all()

return render(request,"template/editadd.html",{"alldata":data})

else:

return redirect("/adminwelcome/")

def final(request):

if request.method == "POST":

a=request.POST['t1']

b=request.POST['t2']

c=request.POST['t3']

d=request.POST['t4']

e=request.POST['t5']

f=request.POST['t6']

g=request.POST['t7']

Register1.objects.filter(email=e).update(fname=a,lname=b,address=c,no=d,pwd=f,cpwd=g)

msg="update"

return render(request,"template/msg.html",{"msg1":msg})

else:

redirect('/register/')

def editreg(request):

if request.session.has\_key('user'):

username= request.session['user']

data=Register1.objects.filter(email=username).all()

return render(request,"template/editreg.html",{"alldata":data})

else:

return redirect("/form/")

def final2(request):

if request.method == "POST":

a=request.POST['t1']

b=request.POST['t2']

c=request.POST['t3']

d=request.POST['t4']

e=request.POST['t5']

f=request.POST['t6']

g=request.POST['t7']

Register4.objects.filter(email=e).update(fname=a,lname=b,address=c,no=d,pwd=f,cpwd=g)

msg="update pg successfully"

return render(request,"template/msg.html",{"msg1":msg})

else:

redirect('/register/')

def editadd(request):

if request.session.has\_key('admin'):

username= request.session['admin']

data=Register4.objects.filter(email=username).all()

return render(request,"template/editadd.html",{"alldata":data})

else:

return redirect("/form/")

def adpgg(request):

if request.method == "POST":

a=request.POST['t1']

b=request.POST['t2']

c=request.POST['t3']

d=request.POST['t4']

e=request.POST['t5']

f=request.POST['t6']

g=request.POST['t7']

h=request.POST['t8']

i=request.POST['t9']

j=request.FILES['t10']

data=Registerpg(name=a,hno=b,address=c,sector=d,land=e,seats=f,room=g,food=h,email=i,photo=j)

data.save()

msg="add pg successfully"

return render(request,"template/msg.html",{"msg1":msg})

else:

redirect('/adpg/')

def apply1(request):

email=request.POST['t1']

data=Applypg.objects.filter(pid=email).count()

if data ==0:

msg="No Booking"

return render(request,"template/msg.html",{"msg1":msg})

else:

data=Applypg.objects.filter(pid=email).all()

return render(request, "template/apply1.html",{"alldata":data})

def apply(request):

id=request.POST['t1']

email=request.session['user']

all=Applypg.objects.filter(email=email).count()

if all==0:

data=Registerpg.objects.filter(id=id).all()

for single in data:

hno=single.hno

address=single .address

sector=single.sector

seats=single.seats

photo=single.photo

email=request.session['user']

data2=Register1.objects.filter(email=email).all()

for single2 in data2:

fname=single2.fname

no=single2.no

print(email)

data3=Applypg(pid=id,hno=hno,address=address,sector=sector,seats=seats,photo=photo,fname=fname,email=email,no=no)

data3.save()

msg="Apply pg successfully"

return render(request,"template/msg.html",{"msg1":msg})

else:

msg="Already Apply pg"

return render(request,"template/msg.html",{"msg1":msg})

def send(request):

if request.method == "POST":

a=request.POST['t1']

b=request.POST['t2']

c=request.POST['t3']

d=request.POST['t4']

e=request.POST['t5']

f=request.POST['t6']

g=request.POST['t7']

h=request.POST['t8']

data=Sendreq1(pid=a,name=b,no=c,email=d,type=e,msg=f,p\_name=g,p\_email=h)

data.save()

msg="Send request successfully"

return render(request,"template/msg.html",{"msg1":msg})

else:

if request.session.has\_key('user'):

username= request.session['user']

data=Register1.objects.filter(email=username).all()

data2=Applypg.objects.filter(email=username).count()

if data2==0:

msg="Plz Select PG FIRST"

return render(request,"template/msg.html",{"msg1":msg})

else:

data2=Applypg.objects.filter(email=username).all()

for abc in data2:

pgid=abc.pid

data3=Registerpg.objects.filter(id=pgid).all()

for abc2 in data3:

pg\_name=abc2.name

pg\_email=abc2.email

return render(request,"template/sendreq.html",{"alldata":data,"pid":pgid,"p\_name":pg\_name,"p\_email":pg\_email})

else:

return redirect("/form/")