from django.shortcuts import render

from django.http import HttpResponse, HttpResponseRedirect

from board import models

from . import forms

from django.contrib.sessions.models import Session

from django.contrib import messages

# Create your views here.

def index(request, pid=None, del\_pass=None):

# if request.session.test\_cookie\_worked():

# request.session.delete\_test\_cookie()

# alert\_message = 'cookie supported'

# else:

# alert\_message = 'cookie not supported'

# request.session.set\_test\_cookie()

if 'username' in request.session:

username = request.session['username']

# usercolor = request.session['usercolor']

return(render(request, "board/index.html",locals()))

def browse(request):

posts = models.Post.objects.filter(enabled=True).order\_by('-pub\_time')[:30]

return(render(request, "board/browse.html",locals()))

def write(request):

try:

user\_id = request.GET["user\_id"]

user\_pass = request.GET["user\_pass"]

user\_post = request.GET["user\_post"]

user\_mood= request.GET["mood"]

user\_byear = request.GET["byear"]

except:

user\_id = None

alert\_message = "欄位皆必填"

years = range(1960,2022)

mood = models.Mood.objects.all()

if user\_id != None:

input\_mood = models.Mood.objects.get(status=user\_mood)

input\_post = models.Post.objects.create(mood=input\_mood, nickname=user\_id, del\_pass=user\_pass, message=user\_post)

input\_post.save()

alert\_message = "儲存成功"

return(render(request, "board/write.html",locals()))

def posting(request):

if 'username' in request.session:

username = request.session['username']

years = range(1960,2022)

mood = models.Mood.objects.all()

# try:

# user\_id = request.POST["user\_id"]

# user\_pass = request.POST["user\_pass"]

# user\_post = request.POST["user\_post"]

# user\_mood= request.POST["mood"]

# user\_byear = request.POST["byear"]

# except:

# user\_id = None

# alert\_message = "欄位皆必填"

# if user\_id != None:

# input\_mood = models.Mood.objects.get(status=user\_mood)

# input\_post = models.Post.objects.create(mood=input\_mood, nickname=user\_id, del\_pass=user\_pass, message=user\_post, born\_year=user\_byear)

# input\_post.save()

# alert\_message = "儲存成功"

if request.method == 'POST':

post\_form = forms.PostForm(request.POST)

if post\_form.is\_valid():

alert\_message = "儲存成功"

post\_form.save()

return HttpResponseRedirect('/board/list')

else:

alert\_message = "欄位皆必填"

else:

post\_form = forms.PostForm()

alert\_message = "欄位皆必填"

return(render(request, "board/posting.html",locals()))

def listing(request):

posts = models.Post.objects.filter(enabled=True).order\_by('-pub\_time')[:30]

return(render(request, "board/listing.html",locals()))

def contact(request):

if request.method == 'POST':

form = forms.ContactForm2(request.POST) #填錯不會全不見

if form.is\_valid():

# user\_name = form.cleaned\_data['user\_name']

# user\_city = form.cleaned\_data['user\_city']

# user\_school = form.cleaned\_data['user\_school']

# user\_email = form.cleaned\_data['user\_email']

# user\_message = form.cleaned\_data['user\_message']

alert\_message="感謝來信"

form.save()

else:

alert\_message="資料不正確"

else:

form = forms.ContactForm2()

username = request.session['username']

return(render(request, "board/contact.html", locals()))

def login(request):

if request.method == 'POST':

login\_form = forms.LoginForm(request.POST)

if login\_form.is\_valid():

username = request.POST['user\_name'].strip()

password = request.POST['user\_password']

try:

user = models.User.objects.get(name=username)

if user.password == password:

request.session['username'] = user.name

request.session['email'] = user.email

messages.add\_message(request, messages.SUCCESS, '登入成功')

return HttpResponseRedirect('/board')

else:

messages.add\_message(request, messages.WARNING, '密碼錯誤')

except:

messages.add\_message(request, messages.WARNING, '找不到使用者')

# alert\_message = '找不到使用者'

else:

messages.add\_message(request, messages.INFO, '找不到使用者')

# alert\_message = '請檢查輸入欄位'

else:

login\_form = forms.LoginForm()

# try:

# if username:

# request.session['username'] = username

# if usercolor:

# request.session['usercolor'] = usercolor

# except:

# pass

return render(request, "board/login.html", locals())

def logout(request):

# request.session['username'] = None

# request.session['usercolor'] = None

if 'username' in request.session:

Session.objects.all().delete()

return HttpResponseRedirect('/board')

def userinfo(request):

if 'username' in request.session:

username = request.session['username']

useremail = request.session['email']

else:

return HttpResponseRedirect('/board/login/')

return render(request, "board/userinfo.html", locals())