from django.shortcuts import render, redirect

from django.http import HttpResponse

from .models import Obituary

from django.utils.text import slugify

def submit\_obituary(request):

if request.method == 'POST':

name = request.POST['name']

date\_of\_birth = request.POST['date\_of\_birth']

date\_of\_death = request.POST['date\_of\_death']

content = request.POST['content']

author = request.POST['author']

slug = slugify(name)

try:

obituary = Obituary(

name=name,

date\_of\_birth=date\_of\_birth,

date\_of\_death=date\_of\_death,

content=content,

author=author,

slug=slug

)

obituary.save()

return HttpResponse('Obituary submitted successfully!')

except Exception as e:

return HttpResponse(f'Error occurred: {e}')

else:

return render(request, 'obituary\_form.html')

from django.urls import path

from . import views

urlpatterns = [

path('submit\_obituary/', views.submit\_obituary, name='submit\_obituary'),

]

from django.shortcuts import render

from .models import Obituary

def view\_obituaries(request):

obituaries = Obituary.objects.all()

page\_number = request.GET.get('page') # Get current page number from query parameter

items\_per\_page = 10 # Number of items per page

paginator = Paginator(obituaries, items\_per\_page)

page\_obj = paginator.get\_page(page\_number)

return render(request, 'obituaries.html', {'page\_obj': page\_obj})