from django.shortcuts import render, redirect  
from .forms import StudentForm  
from docx import \*  
  
  
def index(request, ):  
 lines = []  
 temp = ""  
 if request.method == 'POST':  
 f = str(request.FILES['document']).split(".")  
 print(f[1])  
 if f[1] != "docx":  
 return render(request, 'docxerror.html')  
 file = request.FILES['document']  
 document = Document(file)  
 for line in document.paragraphs:  
 new = line.text.split()  
 for x in new:  
 temp = " "  
 if x != ':':  
 temp += x  
 lines.append(temp)  
  
 context = {'Firstname' : lines[0],  
 'Lastname' : lines[1],  
 'MailID' : lines[2],  
 'Phonenumber' : lines[3],  
 'Address' : lines[4],  
 'City' : lines[5],  
 'Pincode' : lines[6],  
 'State' : lines[7],  
 'Country' : lines[8],  
 'Skills' : lines[9],  
 'Workexperience' : lines[10],  
 'Education' : lines[11]  
 }  
 if lines[0] == " " or lines[1] == " " or lines[2] == " " or lines[3] == " " or lines[4] == " " or lines[  
 5] == " " or lines[6] == " " or lines[7] == " " or lines[8] == " " or lines[9] == " " or lines[10] == " " or \  
 lines[11] == " ":  
 return render(request, 'emptyerror.html', context)  
 else:  
 form = StudentForm(context)  
 if form.is\_valid():  
 form.save(context)  
 return redirect('/louispeter')  
 return render(request, 'louispeter.html')