def sched\_test(request):  
 sew = Registration.objects.get(id = request.session['logg'])  
 stz = Enrollment.objects.filter(Teacher\_email = sew.Email, Teacher\_response = 'Accepted')  
 return render(request,'sched\_test.html',{'stz':stz})

{% load static %}  
  
<html lang="en">  
<head>  
 <style>  
 table, th, td {  
 border: 1px solid black;  
 border-collapse: collapse;  
 }  
 th, td {  
 padding: 15px;  
 }  
 </style>  
 <meta charset="UTF-8">  
 <title>Schedule test</title>  
 <link rel="stylesheet" type="text/css" href="{% static 'trt.css' %}">  
</head>  
<body class= "pic" background="{% static 'trt.jpg' %}" >  
<h3 align="center">SCHEDULE TEST</h3>  
<div style="color:blue;" align="center">  
 {% if messages %}  
 {% for msg in messages %}  
 {{ msg }}  
 {% endfor %}  
 {% endif %}  
</div>  
<form method="post" action="{% url 'sched\_test1' %}">  
 {% csrf\_token %}  
<table style="width:100%">  
 <tr>  
 <th>  
 Student name  
 </th>  
 <th>  
 Student email  
 </th>  
 <th>  
 Subject name  
 </th>  
 <th>  
 Course name  
 </th>  
 <th>  
 Attendance  
 </th>  
 <th>  
 Pending\_days  
 </th>  
 <th>  
 Enrollment\_date  
 </th>  
 </tr>  
 {% for i in stz %}  
 <tr>  
 <td>  
 {{i.Student\_name}}  
 </td>  
 <td>  
 {{i.Student\_email}}  
 </td>  
 <td>  
 {{i.Subject\_name}}  
 </td>  
 <td>  
 {{i.Course\_name}}  
 </td>  
 <td>  
 {{i.Attendance}}  
 </td>  
 <td>  
 {{i.Pending\_days}}  
 </td>  
 <td>  
 {{i.Enrollment\_date}}  
 </td>  
 <td>  
 <input type="checkbox" name="scd" value="{{i.id}}">  
 </td>  
 </tr>  
 {% endfor %}  
</table><br><br>  
<div align="center">  
 NUMBER OF QUESTIONS: <input type="number" name='numbb' required><br><br>  
 EXAM DATE AND START TIME: <input type="datetime-local" name='dtt' required><br><br>  
 EXAM DATE AND STOP TIME: <input type="datetime-local" name='stt' required><br><br>  
 <input type="submit" name='schd' value="Submit">  
 <input type="reset" name='cancel' value="Reset">  
</div>  
</form>  
<div align="center">  
 <button type="submit" onclick="location.href='{% url 'teacher\_home' %}'" name='mybtn2'>Back</button>  
</div>  
  
</body>  
</html>

def sched\_test1(request):  
 numbb = request.POST.get('numbb')  
 nmbb = int(numbb)  
 request.session['exam\_start'] = dtt = request.POST.get('dtt')  
 request.session['exam\_stop'] = stt = request.POST.get('stt')  
 request.session['cc'] = nmbb  
 k = request.POST.getlist('scd')  
 request.session['stu\_for\_test'] = k  
 return render(request,'sched\_test2.html')

{% load static %}  
<html lang="en">  
<head>  
 <meta charset="UTF-8">  
 <title>Schedule test</title>  
 <link rel="stylesheet" type="text/css" href="{% static 'trt.css' %}">  
  
</head>  
<script src="{% static 'jquery.min.js' %}"></script>  
<body class= "pic" background="{% static 'trt.jpg' %}" >  
 <div class="cen" align="center">  
 <form method="post" action="{% url 'sched\_test3' %}">  
 {% csrf\_token %}  
 <br><br>  
 Question:&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp  
 &nbsp&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp  
 &nbsp&nbsp&nbsp&nbsp&nbsp&nbsp<textarea name="ques" cols="50" rows="4"></textarea><br><br>  
 Option 1:&nbsp&nbsp&nbsp&nbsp&nbsp  
 &nbsp&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp  
 &nbsp&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp<textarea name="op1" cols="50" rows="4"></textarea><br><br>  
 Option 2:&nbsp&nbsp&nbsp&nbsp&nbsp  
 &nbsp&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp  
 &nbsp&nbsp&nbsp&nbsp&nbsp&nbsp<textarea name="op2" cols="50" rows="4"></textarea><br><br>  
 Option 3:&nbsp&nbsp&nbsp&nbsp&nbsp  
 &nbsp&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp  
 &nbsp&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp<textarea name="op3" cols="50" rows="4"></textarea><br><br>  
 Correct answer:&nbsp&nbsp&nbsp&nbsp&nbsp  
 &nbsp&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp<textarea name="ans" cols="50" rows="4"></textarea><br><br>  
 <button type="submit">Add next question/options</button><br><br>  
  
 </form>  
 <div>  
 <button type="submit" onclick="location.href='{% url 'teacher\_home' %}'">Home</button>  
 </div>  
 </div>  
</body>  
</html>

def sched\_test3(request):  
 m = request.session['stu\_for\_test']  
 ques = request.POST.get('ques')  
 op1 = request.POST.get('op1')  
 op2 = request.POST.get('op2')  
 op3 = request.POST.get('op3')  
 ans = request.POST.get('ans')  
 c = request.session['cc']  
 if c>0:  
 for i in m:  
 stz = Enrollment.objects.get(id = i)  
 fd = Exam()  
 fd.Student\_name = stz.Student\_name  
 fd.Student\_email = stz.Student\_email  
 fd.Teacher\_name = stz.Teacher\_name  
 fd.Subject\_name = stz.Subject\_name  
 fd.Course\_name = stz.Course\_name  
 fd.Option1 = op1  
 fd.Option2 = op2  
 fd.Option3 = op3  
 fd.Correct\_answer = ans  
 fd.Question = ques  
  
 drts = request.session['exam\_start']  
 drtd = drts.replace('T',' ')  
 time\_zone = pytz.timezone('Asia/Calcutta')  
 drtd = datetime.datetime.strptime(drtd,"%Y-%m-%d %H:%M")  
 fd.Time\_start = time\_zone.localize(drtd)  
  
 drts1 = request.session['exam\_stop']  
 drtd1 = drts1.replace('T', ' ')  
 time\_zone = pytz.timezone('Asia/Calcutta')  
 drtd1 = datetime.datetime.strptime(drtd1, "%Y-%m-%d %H:%M")  
 fd.Time\_stop = time\_zone.localize(drtd1)  
  
 dt = Registration.objects.get(id = request.session["logg"])  
 fd.Exam\_reg = dt  
 fd.save()  
 c -= 1  
 request.session['cc'] = c  
 if c == 0:  
 messages.success(request, 'Exam scheduled successfully')  
 return redirect('teacher\_home')  
 return render(request,'sched\_test2.html')  
 else:  
 messages.success(request, 'Exam scheduled successfully')  
 return redirect('teacher\_home')