def update\_pr\_st(request):  
 b = Registration.objects.get(id = request.session['logg'])  
 um = User.objects.get(email = b.Email)  
 if request.method == 'POST':  
 f\_name = request.POST.get('first\_name')  
 l\_name = request.POST.get('last\_name')  
 email = request.POST.get('email')  
 psw = request.POST.get('psw')  
 user\_name = request.POST.get('user\_name')  
  
 m = User.objects.all().exclude(username = um.username)  
  
 for t in m:  
 if t.username == user\_name:  
 messages.success(request, 'Username taken. Please try another')  
 return render(request, 'update\_pr\_st.html', {'bb': b, 'um': um})  
  
  
 passwords = make\_password(psw)  
 u = User.objects.get(email=b.Email)  
 u.password = passwords  
 u.username = user\_name  
 u.email = email  
 u.save()  
  
 user = auth.authenticate(username=user\_name, password=psw)  
 auth.login(request, user)  
  
 vbv = Enrollment.objects.all()  
 for t in vbv:  
 if t.Student\_email == b.Email:  
 t.Student\_email = email  
 t.Student\_name = f\_name  
 t.save()  
 vbv = Exam.objects.all()  
 for t in vbv:  
 if t.Student\_email == b.Email:  
 t.Student\_email = email  
 t.Student\_name = f\_name  
 t.save()  
 vbv = Exam\_results.objects.all()  
 for t in vbv:  
 if t.Student\_email == b.Email:  
 t.Student\_email = email  
 t.Student\_name = f\_name  
 t.save()  
 vbv = Feedback.objects.all()  
 for t in vbv:  
 if t.Student\_email == b.Email:  
 t.Student\_email = email  
 t.Student\_name = f\_name  
 t.save()  
 vbv = Learning\_progress.objects.all()  
 for t in vbv:  
 if t.Student\_email == b.Email:  
 t.Student\_email = email  
 t.Student\_name = f\_name  
 t.save()  
 vbv = Learning\_progress.objects.all()  
 for t in vbv:  
 if t.Student\_email == b.Email:  
 t.Student\_email = email  
 t.Student\_name = f\_name  
 t.save()  
 kj = Messages.objects.all()  
 for t in kj:  
 if t.From\_email == b.Email:  
 t.From\_email = email  
 t.save()  
 if t.To\_email == b.Email:  
 t.To\_email = email  
 t.save()  
 kj = Requests.objects.all()  
 for t in kj:  
 if t.Email == b.Email:  
 t.Email = email  
 t.save()  
  
 bb = b.id  
 m = int(bb)  
 request.session['logg'] = m  
  
 try:  
 photo = request.FILES['imgg1']  
 fs = FileSystemStorage()  
 fs.save(photo.name, photo)  
 b.First\_name = f\_name  
 b.Last\_name = l\_name  
 b.Email = email  
 b.Image = photo  
 b.Password = psw  
 b.user = u  
 b.save()  
 messages.success(request, 'Profile updated')  
 return render(request,'student\_home.html')  
 except:  
 photo = request.POST.get('imgg')  
 b.First\_name = f\_name  
 b.Last\_name = l\_name  
 b.Email = email  
 b.Password = psw  
 b.Image = photo  
 b.user = u  
 b.save()  
 messages.success(request, 'Profile updated')  
 return render(request, 'student\_home.html')  
 return render(request, 'update\_pr\_st.html', {'b': b,'um':um})

{% load static %}  
<html lang="en">  
<head>  
 <meta charset="UTF-8">  
 <title>Student</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 'update\_pr\_st' %}" enctype="multipart/form-data">  
 {% csrf\_token %}  
 <br><br>  
 FIRSTNAME <br><br><input type="text" value="{{b.First\_name}}" name="first\_name"><br><br>  
 LASTNAME <br><br><input type="text" value="{{b.Last\_name}}" name="last\_name"><br><br>  
 USERNAME <br><br><input type="text" value="{{um.username}}" name="user\_name"><br><br>  
 EMAIL <br><br><input type="email" value="{{b.Email}}" name="email"><br><br>  
 PASSWORD <br><br><input type="text" value="{{b.Password}}" name="psw"><br><br>  
 IMAGE: <br><br><img src="/media/{{b.Image}}" alt="No image" height="200px" width="200px"><br><br>  
 <input type="hidden" name="imgg" value="{{b.Image}}">  
 <br><br><input type="file" value="Upload new image" name="imgg1"><br><br>  
 <input type="submit" value="Update">  
 </form>  
 </div>  
<div align="center">  
 <button type="submit" onclick="location.href='{% url 'student\_home' %}'" name='mybtn2'>Back</button>  
</div>  
</body>  
</html>