Create Django user name password

from django.shortcuts import render, redirect, HttpResponseRedirect  
from .models import Member  
# Create your views here.  
def index(request):  
 if request.method == 'POST':  
 member = Member(username=request.POST['username'], password=request.POST['password'], firstname=request.POST['firstname'], lastname=request.POST['lastname'])  
 member.save()  
 return redirect('/')  
 else:  
 return render(request, 'web/index.html')  
def login(request):  
 return render(request, 'web/login.html')  
def home(request):  
 if request.method == 'POST':  
 if Member.objects.filter(username=request.POST['username'], password=request.POST['password']).exists():  
 member = Member.objects.get(username=request.POST['username'], password=request.POST['password'])  
 return render(request, 'web/home.html', {'member': member})  
 else:  
 context = {'msg': 'Invalid username or password'}  
 return render(request, 'web/login.html', context)

I can login using username/password and get JWT access token

@api\_view(['POST'])  
@permission\_classes([AllowAny, ])  
def authenticate\_user(request):  
 try:  
 email = request.data['email']  
 password = request.data['password']  
  
 user = User.objects.get(email=email, password=password)  
 if user:  
 try:  
 payload = jwt\_payload\_handler(user)  
 token = jwt.encode(payload, settings.SECRET\_KEY)  
 user\_details = {}  
 user\_details['name'] = "%s %s" % (  
 user.first\_name, user.last\_name)  
 user\_details['token'] = token  
 user\_logged\_in.send(sender=user.\_\_class\_\_,  
 request=request, user=user)  
 return Response(user\_details, status=status.HTTP\_200\_OK)  
  
 except Exception as e:  
 raise e  
 else:  
 res = {  
 'error': 'can not authenticate with the given credentials or the account has been deactivated'}  
 return Response(res, status=status.HTTP\_403\_FORBIDDEN)  
 except KeyError:  
 res = {'error': 'please provide a email and a password'}  
 return Response(res)