```
from datetime import datetime
from flask restful import Resource
from flask import request, after this request
from utils.password import checkPassword
from utils.dbQuery import *
from dateparser import parse
from utils.tokener import generate_confirmation_token
from utils.emailSender import emailSender
import app
import iwt
class Login(Resource):
  def post(self):
    data=request.json
    email=data["email"]
    password=data["password"]
    queryRes=selectQuery("SELECT * from user where email=?",(email,))
    res=checkPassword(password,queryRes["PASSWORD"])
    if(not res):
       return {"status":"Wrong credentials"},400
    if(not queryRes["VERIFIED"]):
       lastTime=parse(queryRes["RESEND_TIME"])
       currTime=datetime.now()
       diff=currTime-lastTime
       diff=diff.total seconds()
       if(diff>3600):
         token=generate_confirmation_token(email)
         emailSender(email,token)
         insertQuery("UPDATE user set RESEND_TIME=? where
email=?",(datetime.now(),email))
       return {"status":"Not verified"},400
     @after this request
    def cookieSender(response):
       access token=jwt.encode(
         {"email":email},app.app.config['SECRET_KEY']
       response.set_cookie("access_token",str(access_token),httponly=True)
       response.set_cookie("email",str(email),httponly=True)
       return response
    return{"status":"Successfully Logged in"},200
```