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from flask import Blueprint, jsonify, request
from backend import conn, config
import bcrypt
import jwt
import ibm_db
auth = Blueprint("auth", __name__)
LOGIN_FEILDS = ('email', 'password')
SIGNUP_FEILDS = ('name', 'email', 'phone_number', 'password')
@auth.route("/login", methods=['POST'])
def login_user():
   # Check if all the required feild are present for feild in LOGIN_FEILDS:
      if not (feild in request.json): return jsonify({"error": f"All feilds are required!"}), 409
   email = request.json['email']
   password = request.json['password']
   sql = f"select * from users where email='{email}'"
   stmt = ibm db.prepare(conn, sql)
   ibm db.execute(stmt)
   user = ibm_db.fetch_assoc(stmt)
   if not user:
      return jsonify({"error": "Invalid credentials!"}), 401
  if bcrypt.checkpw(password.encode('utf-8'),
user["PASSWORD"].encode('utf-8')):
      token = iwt.encode(
         {"email": email},
config["APP_SECRET"],
         algorithm="HS256'
return jsonify({"name": user["NAME"], "email": email, "phone_number": user["PHONE_NUMBER"], "token": token}), 200
   else:
      return jsonify({"error": "Invalid credentials!"}), 401
@auth.route("/signup", methods=['POST'])
def register_user():
   # Check if all the required feild are present for feild in SIGNUP_FEILDS:
      if not (feild in request.json): return jsonify({"error": f"All feilds are required!"}), 409
   email = request.json['email']
  phone_number = request.json['phone_number']
name = request.json['name']
   password = request.json['password']
   # Sql stmt to check if email/number is already in use
   sql = f"select * from users where email='{email}' or phone_number='{phone_number}'"
   stmt = ibm_db.prepare(conn, sql)
   ibm db.execute(stmt)
   user = ibm_db.fetch_assoc(stmt)
   if user:
      return jsonify({"error": f"Email/Phone number is alread in use!"}), 409
   # If user does not exist, then create account
hashed_password = bcrypt.hashpw(
password.encode('utf-8'), bcrypt.gensalt())
sql = f"insert into users(name,email,phone_number,password)
values('{name}','{email}','{phone_number}','?)"
  stmt = ibm_db.prepare(conn, sql)
ibm_db.bind_param(stmt, 1, hashed_password)
   ibm_db.execute(stmt)
   token = jwt.encode(
      {"email": email},
config["APP_SECRET"],
      algorithm="HS256"
   return jsonify({"name": name, "email": email, "phone_number": phone_number, "token":
token), 200
```