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from functools import wraps
import jwt
from flask import request
from backend import conn, config
import ibm_db
# Middleware function that checks for JWT token in header
# All routes that have the @token_required decorator will be protected
def token_required(f):
  @wraps(f)
  def decorated(*args, **kwargs):
     token = None
     if "Authorization" in request.headers:
       token = request.headers["Authorization"].split(" ")[1]
     if not token:
       return {
          "error": "Unauthorized"
       }, 401
       # Get the user's email from the decoded token
       data = jwt.decode(
          token, config["APP_SECRET"], algorithms=["HS256"])
       # Retreive user's info from the database
       sql = f"select * from users where email='{data['email']}'"
       stmt = ibm_db.prepare(conn, sql)
       ibm db.execute(stmt)
       current user = ibm db.fetch assoc(stmt)
       # If user does not exist throw error.
       if current_user is None:
          return {
            "error": "Unauthorized"
          }, 401
     except Exception as e:
       return {
          "error": str(e)
       }, 500
     # Pass the authorized user in function args.
     return f(current_user, *args, **kwargs)
```

return decorated