APPLICATION BUILDING

Date	17 November 2022
Team ID	PNT2022TMID42289
Project Name	VirtualEye - LifeGuard for Swimming Pools to Detect Active Drowning
Maximum Marks	8 Marks

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App.py:
import os
from cloudant.client import Cloudant
from flask import Flask, flash, redirect, render template, request, url for, Response
from werkzeug.utils import secure_filename
from detect import detect
UPLOAD FOLDER = "static/uploads/"
RESULTS FOLDER = "static/results/"
app = Flask(_name_)
app.secret_key = "secret-key"
app.config["UPLOAD_FOLDER"] = UPLOAD_FOLDER
API_KEY = "I5qBRvqrkDNcwtcPSqqB6bPpg-Mfppv596luxy86j2Sc"
USERNAME = "26eb4b40-0ca7-4edd-90be-0c2318c3a564-bluemix"
databaseName = "virtual_eye"
client = Cloudant.iam(USERNAME, API_KEY, connect=True)
@app.route("/")
def index():
  return render_template("index.html", static_folder="static")
@app.route("/register", methods=["GET", "POST"])
def register():
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return render_template("index.html", static_folder="static")

app.route("/register", methods=["GET", "POST"])

f register():
    if request.method == "POST":
        # Get the form data
        try:
        email = request.form["email"]
        password = request.form["password"]
        # Create a database using an initialized client
        my_database = client.create_database(databaseName)
        # Check that the database doesn't already exist
        if my_database.exists():
            print(f"'{databaseName}' successfully created.")
        # Create a JSON document
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ison document = {
          "_id": email,
          "email": email,
          "password": password,
       if email in my_database:
          return render template("register.html", msg="Email already exists")
       else:
          # Create a document using the Database API
          new_document = my_database.create_document(json_document)
          return render_template(
            "register.html", msg="Account created successfully!"
    except Exception as e:
       return render template(
          "register.html", msg="Something went wrong! Please try again"
  if request.method == "GET":
    return render_template("register.html")
@app.route("/login", methods=["GET", "POST"])
def login():
  if request.method == "POST":
    email = request.form["email"]
    password = request.form["password"]
    my_database = client[databaseName]
    # Check that the database exists
    if email in my database and my database[email]["password"] == password:
       return redirect(url for("predict"))
    else:
       return render_template("login.html", msg="Invalid credentials!")
  if request.method == "GET":
     return render_template("login.html")
@app.route("/predict", methods=["GET", "POST"])
def predict():
  if request.method == "POST":
    if "file" not in request.files:
       flash("No file part")
       return redirect(request.url)
    file = request.files["file"]
    if file.filename == "":
       flash("No video selected for uploading")
       return redirect(request.url)
    else:
       filename = secure_filename(file.filename)
       file.save(os.path.join(app.config["UPLOAD_FOLDER"], filename))
       return render_template(
          "predict.html",
          msg="Video uploaded successfully",
          filename=filename,
       )
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if request.method == "GET":
    return render_template("predict.html")

@app.route("/response/<string:filename>", methods=["GET", "POST"])
def response(filename):
    print(filename)
    return Response(
        detect(
            os.path.join(app.config["UPLOAD_FOLDER"], filename),
        ),
        mimetype="multipart/x-mixed-replace; boundary=frame",
     )

@app.route("/logout", methods=["GET"])
def logout():
    return render_template("logout.html")

if__name__ == "_main_":
        app.run(debug=True)
```