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import time
import cv2
import numpy as np
from cloudant.client import Cloudant
from flask import Flask, request, render template, redirect, url for
from playsound import playsound
import cvlib as cv
from cvlib.object detection import draw bbox
# Loading the model
# Authenticate using an IAM API key
client = Cloudant.iam('8780b82a-5a3b-4da0-a180-a0e1516479f9-bluemix',
'TzYs8u0Q5eoj204gDo2eOEDAuGRhj0fG 9rlZr5SsJUH',
                      connect=True)
# Create a database using an initialized client
my database = client.create database('my database')
app = Flask( name )
# default home page or route
@app.route('/')
def index():
    return render template('index.html')
@app.route('/index.html')
def home():
    return render template("index.html")
# registration page
@app.route('/register')
def register():
    return render template('register.html')
@app.route('/afterreg', methods=['POST'])
def afterreg():
    x = [x \text{ for } x \text{ in request.form.values()}]
    print(x)
    data = {
        'id': x[1], # Setting id is optional
        'name': x[0],
        'psw': x[2]
    print(data)
    query = {' id': {'$eq': data[' id']}}
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docs = my database.get query result(query)
    print(docs)
    print(len(docs.all()))
    if (len(docs.all()) == 0):
        url = my database.create document(data)
        # response = requests.get(url)
        return render template('register.html', pred="Registration
Successful, please login using your details")
    else:
        return render template('register.html', pred="You are already a
member, please login using your details")
# login page
@app.route('/login')
def login():
    return render template('login.html')
@app.route('/afterlogin', methods=['POST'])
def afterlogin():
    user = request.form[' id']
    passw = request.form['psw']
    print(user, passw)
    query = {' id': {'$eq': user}}
    docs = my database.get query result(query)
    print(docs)
    print(len(docs.all()))
    if (len(docs.all()) == 0):
        return render template('login.html', pred="The username is not
found.")
    else:
        if ((user == docs[0][0]['id'] and passw == docs[0][0]['psw'])):
            return redirect(url for('prediction'))
        else:
            print('Invalid User')
@app.route('/logout')
def logout():
    return render template('logout.html')
@app.route('/prediction')
def prediction():
    return render template('prediction.html')
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@app.route('/result', methods=["GET", "POST"])
def res():
    webcam = cv2.VideoCapture('drowning.mp4')
    if not webcam.isOpened():
        print("Could not open webcam")
        exit()
    t0 = time.time() # gives time in seconds after 1970
    \# variable dcount stands for how many seconds the person has been
standing still for
    centre0 = np.zeros(2)
    isDrowning = False
    # this loop happens approximately every 1 second, so if a person
doesn't move,
    # or moves very little for 10seconds, we can say they are drowning
    # loop through frames
    while webcam.isOpened():
        # read frame from webcam
        status, frame = webcam.read()
        if not status:
            print("Could not read frame")
            exit()
        # apply object detection
        bbox, label, conf = cv.detect common objects(frame)
        # simplifying for only 1 person
        \# s = (len(bbox), 2)
        if (len(bbox) > 0):
            bbox0 = bbox[0]
            # centre = np.zeros(s)
            centre = [0, 0]
            # for i in range(0, len(bbox)):
            # centre[i]
=[(bbox[i][0]+bbox[i][2])/2, (bbox[i][1]+bbox[i][3])/2]
            centre = [(bbox0[0] + bbox0[2]) / 2, (bbox0[1] + bbox0[3]) /
2]
            # make vertical and horizontal movement variables
            hmov = abs(centre[0] - centre0[0])
            vmov = abs(centre[1] - centre0[1])
            # there is still need to tweek the threshold
            # this threshold is for checking how much the centre has
moved
            x = time.time()
            threshold = 10
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if (hmov > threshold or vmov > threshold):
                print(x - t0, 's')
                t0 = time.time()
                isDrowning = False
            else:
                print(x - t0, 's')
                if ((time.time() - t0) > 10):
                    isDrowning = True
            # print('bounding box: ', bbox, 'label: ' label ,'confidence:
' conf[0], 'centre: ', centre)
            # print(bbox,label ,conf, centre)
            print('bbox: ', bbox, 'centre:', centre, 'centre0:', centre0)
            print('Is he drowning: ', isDrowning)
            centre0 = centre
            # draw bounding box over detected objects
        out = draw bbox(frame, bbox, label, conf, isDrowning)
        # print('Seconds since last epoch: ', time.time()-t0)
        # display output
        cv2.imshow("Real-time object detection", out)
        if (isDrowning == True):
            playsound('alarm.mp3')
            webcam.release()
            cv2.destroyAllWindows()
            return render template('prediction.html',
prediction="Emergency !!! The Person is drowining")
            # return render template('base.html')
        # press "Q" to stop
        if cv2.waitKey(1) & 0xFF == ord('q'):
            break
    # release resources
    webcam.release()
    cv2.destroyAllWindows()
    # return render template('prediction.html',)
""" Running our application """
if name == " main ":
    app.run(debug=True)
```