# Final Deliverables: Source Code

Date	18 November 2022
Team ID	PNT2022TMID51524
Project Name	VirtualEye - Lifeguard for swimming pools to detect active drowning

### App.py

from cloudant.client import Cloudant import numpy as np import os from flask import Flask, app,request,render\_template from tensorflow.keras import models from tensorflow.keras.models import load\_model from tensorflow.keras.preprocessing import image from tensorflow.python.ops.gen\_array\_ops import concat from tensorflow.keras.applications.inception\_v3 import preprocess\_input import cvlib as cv from cvlib.object\_detection import draw\_bbox import cv2 import time import numpy as np from playsound import playsound #import requests from flask import Flask, request, render\_template, redirect, url\_for #Loading the model

@app.route("/")
def index(): return
render\_template("
./login.html")

# Authenticate using an IAM API key
client =
Cloudant.iam('06e7c9cd-cbb3-4b56-a40a-e669cf5b0906-bluemix','VPbZAA\_fmWRYpJdz4kowa
ZwERWNd4vqCSvOzVI5DXmNn', connect=True)

# Create a database using an initialized client
my\_database = client['database1']

app = Flask(\_name\_)

```
@app.route("/about") def about(): return
render_template("./about.html")
@app.route("/demo") def demo(): return
render_template("./demo.html")
@app.route("/logout") def logout():
return render_template("./logout.html")
@app.route("/register") def register():
return render_template("./register.html")
@app.route("/result")
def res():
  webcam = cv2.VideoCapture('drowning7.mp4')
  if not webcam.isOpened():
     print("Could not open webcam")
     exit()
  t0 = time.time() #gives time in seconds after 1970
  #variable doount 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 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)
print(bbox)
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 = 30 if(hmov>threshold or
     vmov>threshold): print(x-t0, 's') t0 =
     time.time() isDrowning = False else:
       print(x-t0, 's')
       if((time.time() - t0) > 5):
          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('ls 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) print(isDrowning) if(isDrowning == True):
       playsound('alarm.mp3')
     # press "Q" to stop if
     cv2.waitKey(1) & 0xFF == ord('q'):
     break
  # release resources
  webcam.release()
  cv2.destroyAllWindows()
@app.route('/afterreg', methods=['GET'])
def afterreg():
  username = request.args.get('uname')
  password = request.args.get('password')
  print(list(request.form.values())) data = {
  'uname': username,
  'password': password
  } print(data) query = {'uname': {'$eq':
  data['uname']}} 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('login.html', pred="Registration Successful, please login using your
details")
  else:
     return render_template('login.html', pred="You are already a member, please login using
your details")
@app.route('/afterlogin',methods=['GET'])
def afterlogin():
  user = request.args.get('uname') passw =
  request.args.get('password') print(user +
  passw) query = {'uname': {'$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]['uname'] and passw==docs[0][0]['password'])):
       return render_template('about.html')
     else: return render_template('login.html', pred="incorrect password, please try
again.") if _name_ == '_main_':
  app.run()
```

### Object\_detection.py

```
#import necessary packages
import cv2 import os import
numpy as np from .utils import
download file
initialize = True net = None dest dir = os.path.expanduser('~') + os.path.sep + '.cvlib' +
os.path.sep + 'object_detection' + os.path.sep + 'yolo' + os.path.sep + 'yolov3' classes =
None
#colors are BGR instead of RGB in
python COLORS = [0,0,255], [255,0,0] def
populate_class_labels():
  #we are using a pre existent classifier which is more reliable and more efficient than one
  #we could make using only a laptop
  #The classifier should be downloaded automatically when you run this script
  class file name = 'yolov3 classes.txt' class file abs path = dest dir +
  os.path.sep + class_file_name url =
  'https://github.com/Nico31415/Drowning-Detector/raw/master/yolov3.txt' if
  not os.path.exists(class_file_abs_path):
     download file(url=url, file name=class file name, dest dir=dest dir)
  f = open(class_file_abs_path, 'r') classes =
  [line.strip() for line in f.readlines()] return
  classes
def get_output_layers(net):
  #the number of output layers in a neural network is the number of possible
  #things the network can detect, such as a person, a dog, a tie, a phone...
  layer_names = net.getLayerNames() output_layers = [layer_names[i - 1]
  for i in net.getUnconnectedOutLayers()] return output layers
```

```
def draw_bbox(img, bbox, labels, confidence, Drowning, write_conf=False):
  global COLORS
  global classes
  if classes is None: classes =
  populate class labels() for i, label
  in enumerate(labels):
     #if the person is drowning, the box will be drawn red instead of blue
     if label == 'person' and Drowning:
       color = COLORS[0]
     label = 'DROWNING'
     else: color =
     COLORS[1]
     if write_conf: label += ' ' + str(format(confidence[i] * 100,
       '.2f')) + '%'
     #you only need to points (the opposite corners) to draw a rectangle. These points
     #are stored in the variable bbox
     cv2.rectangle(img, (bbox[i][0],bbox[i][1]), (bbox[i][2],bbox[i][3]), color, 2)
     cv2.putText(img, label, (bbox[i][0],bbox[i][1]-10), cv2.FONT_HERSHEY_SIMPLEX, 0.5,
color, 2) return img def detect common objects(image,
confidence=0.5, nms_thresh=0.3):
  Height, Width = image.shape[:2]
  scale = 0.00392
  global classes
  global dest_dir
  #all the weights and the neural network algorithm are already preconfigured
  #as we are using YOLO
  #this part of the script just downloads the YOLO files
  config_file_name = 'yolov3.cfg' config_file_abs_path = dest_dir +
  os.path.sep + config_file_name weights_file_name =
  'yolov3.weights' weights_file_abs_path = dest_dir + os.path.sep
  + weights_file_name url =
```

```
'https://github.com/Nico31415/Drowning-
Detector/raw/master/volov3.cfg
if not os.path.exists(config_file_abs_path): download_file(url=url,
file name=config file name, dest dir=dest dir) url =
'https://pireddie.com/media/files/yolov3.weights'
if not os.path.exists(weights_file_abs_path): download_file(url=url,
  file_name=weights_file_name, dest_dir=dest_dir)
global initialize
global net
if initialize:
  classes = populate class labels()
  net = cv2.dnn.readNet(weights_file_abs_path, config_file_abs_path) initialize =
False blob = cv2.dnn.blobFromImage(image, scale, (416,416), (0,0,0), True,
crop=False) net.setInput(blob) outs = net.forward(get_output_layers(net))
class_ids = []
confidences = []
boxes = []
for out in outs:
  for detection in out:
     scores = detection[5:]
     class_id =
     np.argmax(scores) max_conf
     = scores[class_id] if
     max conf > confidence:
        center_x = int(detection[0] * Width)
        center_y = int(detection[1] *
        Height) w = int(detection[2] *
        Width) h = int(detection[3] * Height)
        x = center x - w / 2
        y = center_y - h / 2
        class_ids.append(class_id)
        confidences.append(float(max_conf))
        boxes.append([x, y, w, h])
```

```
indices = cv2.dnn.NMSBoxes(boxes, confidences, confidence, nms_thresh)
bbox = []
label = []
conf = []

for i in indices:
    i = i
    box = boxes[i] x = box[0] y = box[1] w = box[2] h = box[3]
bbox.append([round(x), round(y), round(x+w), round(y+h)])
label.append(str(classes[class_ids[i]]))
conf.append(confidences[i]) return bbox, label, conf
```

### about.html

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>VirtualEye About</title>
  k rel= "stylesheet" type= "text/css" href= "{{ url_for('static',filename='styles/style.css') }}">
  <style>
    body {
  padding: 0; margin: 0;
  font-weight: bold;
  font-family: sans-serif;
  font-weight: bold;
  display: flex; flex-
  direction: column;
  .navbar { width: 100%;
     display: flex; flex-
     direction: row; top: 0;
    padding: 5px 0;
     background-color: black;
     color: white; font-family:
     sans-serif;
  .navbar h1 { margin-left: 20px;
    text-shadow: 2px 2px 2px black;
    margin-right: 70%;
  }
  .navlinks { align-items:
    center; right: 20px;
     display: flex; flex-
    direction: row;
    margin-bottom: 5px;
  }
  nav a {
     margin: 0 auto; text-decoration:
     none; color: white; font-family:
     sans-serif; margin: 5px 15px;
```

```
text-shadow: 2px 2px 2px
     black;
  }
  .footer { position:
    fixed; text-align:
    center; left: 0;
    bottom: 0; width: 100%;
  background-color: black;
  color: white; text-align:
  center; }
     #heading { margin:
       50px auto;
     }
     .container{ width:
       90%; margin:
       20px auto;
     .stuff-container {
       width: fit-content;
     .stuff{
       width: 45%;
       float: left;
       padding: 10px;
       text-align: justify;
     }
     .stuffR{ text-align:
       justify;
     .write-up { width:
       90%; margin:
       0 auto;
     h3,h2{ text-align:
       center;
  </style>
</head>
<body>
  <div class="navbar">
     <h1>Virtual Eye</h1>
     <div class="navlinks">
       <nav><a href="/about" style="color: yellow;">about</a></nav>
```

```
</div>
<div class="stuff stuffR">
<h3>Solution:</h3>
```

By studying body movement patterns and connecting cameras to artificial intelligence (AI) systems we can devise an underwater pool safety system that reduces the risk of drowning. Usually, such systems can be developed by installing more than 16 cameras underwater and ceiling and analyzing the video feeds to detect any anomalies. but AS a POC we make use of one camera that streams the video underwater and analyses the position of swimmers to assess the probability of drowning, if it is higher then an alert will be generated to attract lifeguards' attention.

```
</div>
</div>
</div>
</div>
<div class="footer">
<b>Copyrights &#169; 2022. All Rights Reserved.
</div>
</div>
</html>
```

#### demo.html

```
<!DOCTYPE html>
<html lang="en">
 <head>
  <meta charset="UTF-8" />
  <meta http-equiv="X-UA-Compatible" content="IE=edge" />
  <meta name="viewport" content="width=device-width, initial-scale=1.0" />
  <title>VirtualEye</title>
  <link rel="stylesheet" href="style.css">
  <style>
   body {
  padding: 0;
  margin: 0; font-
  weight: bold; font-
  family: sans-serif;
  font-weight: bold;
  display: flex; flex-
  direction: column;
.navbar { width: 100%;
  display: flex; flex-
  direction: row; top: 0;
  padding: 5px 0;
  background-color:
  black; color: white; font-
  family: sans-serif;
.navbar h1 { margin-left: 20px;
  text-shadow: 2px 2px 2px
  black; margin-right: 70%;
.navlinks { align-items:
  center; right: 20px;
  display: flex; flex-
  direction: row;
  margin-bottom:
  5px;
}
nav a {
```

```
margin: 0 auto; text-decoration:
  none; color: white; font-family:
  sans-serif; margin: 5px 15px;
  text-shadow: 2px 2px 2px black;
}
.footer { position:
  fixed; text-align:
  center; left: 0;
  bottom: 0; width: 100%;
  background-color: black;
  color: white; text-align:
  center:
 }
    .grid-container { display: grid;
     grid-template-columns: 1fr
     1fr; grid-gap: 20px;
    .grid-child { display: flex;
     flex-direction: column;
     padding: 20px; border:
     2px solid lightgrey;
     border-radius: 20px;
     margin: 0 20px;
     text-align: justify;
    }
    img {
     height: 100%;
     width: 100%;
    .center { justify-content:
     center; align-items:
     center; height: 200px;
     border: 3px solid
     green;
  #heading { margin:
   50px auto;
  }
  #demoBtn {
    position: relative; width:
    90%; padding: 10px 0;
    bottom: 10px; margin:
    50px auto; background-
    color: black; border-
```

```
radius: 10px; color:
  white; font-weight: bold;
  font-size: large;
 </style>
</head>
<body>
 <div class="navbar">
  <h1>Virtual Eye</h1>
  <div class="navlinks">
   <nav><a href="./about">about</a></nav>
   <nav><a href="./demo" style="color: yellow;">demo</a></nav>
   <nav><a href="./logout">log-out</a></nav>
  </div>
</div>
  <h1 id="heading">
   Virtual Eye - Life Guard for Swimming Pools to Detect Active Drowning
  </h1>
 <hr />
 <div class="grid-container">
  <div class="grid-child">
```

Swimming is one of the best exercises that helps people reduce stress in this urban lifestyle. Swimming pools are found in large numbers in hotels, weekend tourist spots and in some rare cases, people's backyards. Beginners often find it difficult to control their breath while underwater and this may cause breathing trouble which in turn may cause a drowning accident.

Worldwide, drowning produces a high rate of mortality without causing injury among children. Children under the age of 6 are found to be at the greatest risk of drowning. Such kinds of deaths account for a third of accidental deaths globally, with about 1.2 million cases yearly. Thus, we need a suitable system in place to detect active drowning to prevent loss of life.

```
</div>
</body>
</html>
```

# login.html

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>login</title>
  <link rel="stylesheet" href="style.css">
  <style>
     body {
  padding: 0; margin: 0;
  font-weight: bold;
  font-family: sans-serif;
  font-weight: bold;
  display: flex; flex-
  direction: column;
}
.navbar { width: 100%;
  display: flex; flex-
  direction: row; top: 0;
  padding: 5px 0;
  background-color:
  black; color: white; font-
  family: sans-serif;
.navbar h1 { margin-left: 20px;
  text-shadow: 2px 2px 2px
  black; margin-right: 70%;
}
.navlinks { align-items:
  center; right: 20px;
  display: flex; flex-
  direction: row;
  margin-bottom:
  5px;
}
nav a {
  margin: 0 auto;
```

```
text-decoration: none; color:
  white; font-family: sans-serif;
  margin: 5px 15px; text-shadow:
  2px 2px 2px black;
}
.footer { position:
  fixed; text-align:
  center; left: 0;
  bottom: 0; width: 100%;
 background-color: black;
 color: white; text-align:
 center; }
  .fields { border: 1px solid
       grey; display: flex;
       flex-direction: column;
       margin: 7.5% auto;
       padding: 10px; width:
       50%; border-radius:
       20px; margin-bottom:
       0;
     }
     #logo { height:
        100px; width:
       200px; margin:
       30px auto;
     .field { font-size: large;
       min-height: 30px;
       margin: 20px;
       border-radius:
        10px;
     }
     #login { background-color:
       black; color: white;
       padding: 10px 0; font-
       weight: bold;
     #goToReg { margin:
       30px auto; width:
       50%; text-align:
       center;
  </style>
```

```
</head>
<body>
  <div class="navbar">
    <h1>Virtual Eye</h1>
  </div>
  <div class="content">
    <div>
       <form class="fields" action="./afterlogin" method="GET">
         <center><h4>{{pred}}</h4></center>
         <img id="logo" src="{{url_for('static', filename='eye.png')}}" alt="virtualEye">
         <input class="field" type="text" name="uname" placeholder="Enter username" />
         <input class="field" type="password" name="password" placeholder="Enter
password" />
         <input type="submit" class="field" id="login" value="login" />
       </form>
    </div>
  </div>
  <div id="goToReg">don't have an account? <a href="./register">register here</a></div>
  <div class="footer">
    <b>Copyrights &#169; 2022. All Rights Reserved.
  </div>
</body>
</html>
```

# logout.html

```
<html>
  <head>
  <link rel="stylesheet" href="style.css">
  <style>
     body {
  padding: 0; margin: 0;
  font-weight: bold;
  font-family: sans-serif;
  font-weight: bold;
  display: flex; flex-
  direction: column;
.navbar { width: 100%;
  display: flex; flex-
  direction: row; top: 0;
  padding: 5px 0;
  background-color:
  black; color: white; font-
  family: sans-serif;
.navbar h1 { margin-left: 20px;
  text-shadow: 2px 2px 2px
  black; margin-right: 70%;
}
.navlinks { align-items:
  center; right: 20px;
  display: flex; flex-
  direction: row;
  margin-bottom:
  5px;
}
nav a {
  margin: 0 auto; text-decoration:
  none; color: white; font-family:
  sans-serif; margin: 5px 15px;
  text-shadow: 2px 2px 2px black;
.footer { position:
  fixed; text-align:
  center; left: 0;
```

```
bottom: 0; width: 100%;
  background-color: black;
  color: white; text-align:
  center;
 }
    .content { margin:
       10% auto; text-
       align: center;
    #login { background-color:
       black; color: white;
       padding: 10px 0; font-
       weight: bold; width:
       300px; border-radius:
       10px; font-size: large;
  </style>
  </head>
  <body>
    <div class="navbar">
       <h1>Virtual Eye</h1>
       <div class="navlinks">
         <nav><a href="./login">login</a></nav>
         <nav><a href="./register">register</a></nav>
       </div>
    </div>
    <div class="content">
       <h1>Successfully Logged Out!</h3>
       <h3 id = "info" >Login for more information</h5>
       <button class="field" id="login" onclick="window.location.href = '/';">Log In</button>
    </div>
    <div class="footer">
       <b>Copyrights &#169; 2022. All Rights Reserved.
    </div>
  </body>
</html>
```

## register.html

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>register</title>
  <link rel="stylesheet" href="style.css">
  <style>
     body {
  padding: 0; margin: 0;
  font-weight: bold;
  font-family: sans-serif;
  font-weight: bold;
  display: flex; flex-
  direction: column;
}
.navbar { width: 100%;
  display: flex; flex-
  direction: row; top: 0;
  padding: 5px 0;
  background-color:
  black; color: white; font-
  family: sans-serif;
.navbar h1 { margin-left: 20px;
  text-shadow: 2px 2px 2px
  black; margin-right: 70%;
}
.navlinks { align-items:
  center; right: 20px;
  display: flex; flex-
  direction: row;
  margin-bottom:
  5px;
}
nav a {
  margin: 0 auto; text-decoration:
  none; color: white; font-family:
  sans-serif; margin: 5px 15px;
  text-shadow: 2px 2px 2px black;
}
```

```
.footer { position:
  fixed; text-align:
  center; left: 0;
  bottom: 0;
  width: 100%;
 background-color: black;
 color: white; text-align:
 center; }
  .fields { border: 1px solid
    grey; display: flex;
    flex-direction: column;
    margin: 5% auto;
    padding: 10px; width:
    50%; border-radius:
    20px; margin-bottom:
    0;
  }
  #logo { height:
     100px; width:
    200px; margin:
    30px auto;
  }
  .field { font-size: large;
    min-height: 30px;
    margin: 20px;
    border-radius: 10px;
  }
  #register { background-color:
       black; color: white;
       padding: 10px 0; font-
       weight: bold;
  #goToLogin {
    margin: 30px auto;
    width: 50%; text-
    align: center;
  }
  </style>
</head>
<body>
  <div class="navbar">
     <h1>Virtual Eye</h1>
  </div>
  <div>
```