## Project Development Phase Sprint-4

Date	07 November 2022
Team ID	PNT2022TMID27823
Project Name	Virtual Eye - Life Guard for Swimming Pools to Detect Active Drowning
Maximum Marks	8 Marks

```
#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
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class\_file\_name = 'yolov3\_classes.txt'

if not os.path.exists(class\_file\_abs\_path):

f = open(class\_file\_abs\_path, 'r')

class\_file\_abs\_path = dest\_dir + os.path.sep + class\_file\_name

url = 'https://github.com/Nico31415/Drowning-Detector/raw/master/yolov3.txt'

download\_file(url=url, file\_name=class\_file\_name, dest\_dir=dest\_dir)

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classes = [line.strip() for line in f.readlines()]
return classes

def get_output_layers(net):
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#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[0] - 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')) + '%'
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#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/yolov3.cfg'
  if not os.path.exists(config_file_abs_path):
    download_file(url=url, file_name=config_file_name, dest_dir=dest_dir)
```

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url = 'https://pjreddie.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:
```

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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[0]
  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
```