# APPLICATION BUILDING Python code

Date	18 Nov 2022	
Team ID	PNT2022TMID00276	
Project Name	Virtual Eye - LifeGuard for Swimming Pools To Detect Active Drowning	
Maximum Marks	4 Marks	

### Init.py

```
from .object detection import detect common objects
```

## Object\_detect.py

```
# import necessary packages
import cv2
import ox
import numpy as np
from .utils import download_file

initialize = True

nst = None

dest_dir = os.path.expanduser(~') + os.path.sep + '.cvlib' + os.path.sep +
'bbject_detection' + os.path.sep + 'yolo' + os.path.sep + 'yolov3'
classes = None

# colors are BGR instead of RGB in python
OLORS = [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
stript
    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):
    output layers = [layer names[i[]] - 1] for i in
net.getUnconnectedOutLayers()]
    return output layers
    for i, label in enumerate(labels):
            color = COLORS[0]
            color = COLORS[1]
```

```
download file (url=url file name=weights file name
if initialize:
    initialize = False
confidences = []
            confidences.append(float(max conf))
            boxes.append([x, y, w, h])
```

return bbox, label, conf

### **Utils.py**

### App.py:

```
@app.route('/register')
def register():
    return render template('register.html')
def afterreg():
   x = [x \text{ for } x \text{ in request.form.values()}]
        return render_template('register.html', pred="Registration")
       return render_template('register.html', pred="You are already a
def login():
   return render template('login.html')
def afterlogin():
   print(len(docs.all()))
    if(len(docs.all())==0):
        if((user==docs[0][0][' id'] and passw==docs[0][0]['psw'])):
            return redirect(url for('prediction'))
```

```
def res():
  t0 = time.time() #gives time in seconds after 1970
  #this loop happens approximately every 1 second, so if a person doesn't move,
      status, frame = webcam.read()
           centre = [(bbox0[0]+bbox0[2])/2, (bbox0[1]+bbox0[3])/2]
```

```
webcam.release()
        cv2.destroyAllWindows()
    if cv2.waitKey(1) & 0xFF == ord('q'):
webcam.release()
cv2.destroyAllWindows()
```

## **Detect.py:**

```
import cvlib as cv
from cvlib.object detection import draw bbox
import time
import numpy as np
from playsound import playsound
#for PiCamera
#from picamera Import PiCamera
#camera = PiCamera
#camera.start preview()
open webcam
webcam = cv2.VideoCapture())
if not webcam.isOpened():
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():
    status, frame = webcam.read()
```

```
centre = [(bbox0[0]+bbox0[2])/2, (bbox0[1]+bbox0[3])/2]
            x=time.time()
cv2.destroyAllWindows()
```