Project Development Phase Sprint - 3 Application Building

DATE	9 NOV 2022
TEAM ID	PNT2022TMID27627
PROJECT NAME	Virtual Eye - LifeGuard For Swimming Pools To Detect
MAXIMUM MARKS	8 MARKS

Building Html Pages

Index.html:

```
<!-- <!DOCTYPE html>
<html>
<head>
<title>Page Title</title>
<style>
    ul { list-style-type:
        none;
        margin: 0;
        padding: 0;
        overflow: hidden;
}

li { float:
    left;
    }

li a {
        display: block;
        padding: 8px;
        background-color: #dddddd;
}
</style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></style></tyle></ty>
```

```
</head>
<body>
<h1>Virtual EYE</h1>
```

```
<111>
    <a href="index.html">Home</a>
   <a href="login.html">Login</a>
   <a href="register.html">Register</a>
    <a href="demo.html">Demo</a>
 </body>
</html> -->
<!DOCTYPE html>
<html >
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial- scale=1">
<title>Virtual Eye</title>
<link href='https://fonts.googleapis.com/css?family=Pacifico'</pre>
rel='stylesheet' type='text/css'>
<link href='https://fonts.googleapis.com/css?family=Arimo'</pre>
rel='stylesheet' type='text/css'>
<link href='https://fonts.googleapis.com/css?family=Hind:300'</pre>
rel='stylesheet' type='text/css'>
<link href='https://fonts.googleapis.com/css?family=Open+Sans+Conde</pre>
nsed:300' rel='stylesheet' type='text/css'>
<!-- <link rel="stylesheet" href="{{ url for('static',
filename='css/style.css') }}"> -->
<link href='https://fonts.googleapis.com/css?family=Merriweather'</pre>
rel='stylesheet'>
<link href='https://fonts.googleapis.com/css?family=Josefin Sans'</pre>
<link href='https://fonts.googleapis.com/css?family=Montserrat'</pre>
rel='stylesheet'>
```

```
<style>
.header { top:0; margin:0px; left: 0px;
    right: 0px;

position: fixed;
background-color: #28272c; color: white;
box-shadow: 0px 8px 4px grey; overflow: hidden;
```

```
padding-left:20px;
font-family: 'Josefin Sans'; font-size: 2vw;
width: 100%; height:8%;
text-align: center;
tabb{
        box-sizing: border-box;
    /* Set additional styling options for the columns*/
    .column {
    float: left;
   width: 50%;
    }
    .row:after {
    content: "";
   display: table;
   clear: both;
    }
topnav {
overflow: hidden; background-color: #333;
```

```
.topnav-right a { float: left; color: #f2f2f2;
text-align: center; padding: 14px 16px; text-decoration: none;
font-size: 18px;
}
.topnav-right a:hover { background-color: #ddd; color: black;
}
.topnav-right a.active { background-color: #565961; color: white;
}
.topnav-right { float: right;
padding-right:100px;
}
.login{
margin-top:-70px;
}
body {
```

```
background-color:#fffffff; background-repeat: no-repeat;
background-size:cover; background-position: 0px 0px;
}
.login{
margin-top:100px;
}
form {border: 3px solid #f1f1f1; margin-left:400px;margin-right:400px;}

input[type=text],
input[type=email],input[type=number],input[type=password] { width:
100%;
padding: 12px 20px; display: inline-block; margin-bottom:18px; border:
1px solid #ccc; box-sizing: border-box;
}
```

```
button {
background-color: #28272c; color: white;
padding: 14px 20px; margin-bottom:8px; border: none; cursor: pointer;
width: 100%;
button:hover { opacity: 0.8;
.cancelbtn { width: auto;
padding: 10px 18px; background-color: #f44336;
.imgcontainer { text-align: center;
margin: 0px 0 0px 0; padding-
top: 0px;
.textt{
    text-align: center;
    font-size: 40px;
    text-decoration: underline;
    text-decoration-color: yellow
section {
 display: flex;
```

```
flex-wrap: wrap;
}
section .col {
  flex: 1 1 auto;
}
section .line-break {
  flex-basis: 100%;
```

```
width: 0px;
 height: 0px;
 overflow: hidden;
.column {
 float: left;
 width: 50%;
 padding: 10px;
 height: 300px; /* Should be removed. Only for demonstration */
/* Clear floats after the columns */
.row:after {
 content: "";
 display: table;
 clear: both;
img.avatar {
   width:30%;
/* border-radius: 50%; */
. tabb {
   align-items: center;
.container { padding: 16px;
span.psw { float: right;
padding-top: 16px;
section {
 width: 100%;
article {
```

```
position: relative;
  top: 50%;
  left: 50%;
 padding: 1rem;
 text-align: justify;
 transform: translate(-50%, -50%);
h1 {
  font-size: 1.75rem;
 margin: 0 0 0.75rem 0;
 text-align: center;
/* Pattern styles */
.left-half {
 float: left;
 width: 50%;
.right-half {
 float: left;
 width: 50%;
.vertical {
            border-left: 1px solid #808080;
            width: 8px;
            border-right:1px solid #808080;;
            height: 230px;
            position:absolute;
            left: 51%;
        }
```

```
/* Change styles for span and cancel button on extra small screens

*/
@media screen and (max-width: 300px) { span.psw {
display: block;

float: none;
}
```

```
.cancelbtn { width: 100%;
</style>
</head>
<body style="font-family:Montserrat;">
<div class="header">
<div
style="width:50%;float:left;font-size:2vw;text-align:left;color:white;
padding-top:1%">Virtual Eye</div>
<div class="topnav-right" >
<a href="index.html">Home</a>
<a href="login.html">Login</a>
<a href="register.html">Register</a>
</div>
</div>
<div id="login" class="login">
   <div class="imgcontainer">
       <img width=100% src="{{url for('static',</pre>
filename='pics/drowningkid.jpg')}}" alt="Avatar" >
       </div>
       <div class="textt">
          ABOUT PROJECT
```

```
</div>
        <section class="container">
            <div class="left-half">
              <article>
                <h1>Problem:</h1>
                Swimming is one of the best exercises that helps
people to reduce
                  stress in this urban lifestyle. Swimming pools are
found larger in number in hotels,
                  and weekend tourist spots and barely people have them
in their house backyard.
                  Beginners, especially, often feel it difficult to
breathe underwater which causes
                  breathing trouble which in turn causes a drowning
accident. Worldwide,
                  drowning produces a higher rate of mortality without
causing injury to children.
                  Children under six of their age are found to be
suffering the highest drowning mortality rates worldwide.
                  Such kinds of deaths account for the third cause of
unplanned death globally,
                  with about 1.2 million cases yearly.
              </article>
            </div>
            <div class="vertical"></div>
            <div class="right-half">
              <article>
                <h1>Solution:</h1>
                To overcome this conflict, a meticulous system is to
be implemented along the swimming pools
                    to save human life. 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
```

login.html

```
<!-- <!DOCTYPE html>
<html>
```

```
<head>
<title>Page Title</title>
<style>

ul { list-style-type:
    none;

    margin: 0;
    padding: 0;
    overflow: hidden;
}

li { float:
    left;
}

li a {
    display: block;
    padding: 8px;
    background-color: #dddddd;
}
```

```
</style>
</head>
<body>
<h1>Virtual EYE</h1>
<u1>
   <a href="index">Home</a>
   <a href="login">Login</a>
   <a href="register">Register</a>
 {% block content %}
   <form action ="http://localhost:5000/afterlogin"method="post" >
       <input type="mail" name="email"</pre>
       placeholder="Enter EmailId"
       value="{{ request.form['email'] }}"></input>
       <br>
       <input type="password" name="password"</pre>
       placeholder="Enter your password"
       value="{{ request.form['password'] }}"></input>
       <br>
       <h1>{ {message } } </h1>
       <button type="submit">Submit
```

```
</form>
{% endblock %}
</body>
</html>
-->

<!DOCTYPE html>
<html >
```

```
<head>
 <meta charset="UTF-8">
 <meta name="viewport" content="width=device-width, initial- scale=1">
 <title>Virtual Eye</title>
 <link href='https://fonts.googleapis.com/css?family=Pacifico'</pre>
rel='stylesheet' type='text/css'>
 <link href='https://fonts.googleapis.com/css?family=Arimo'</pre>
rel='stylesheet' type='text/css'>
 <link href='https://fonts.googleapis.com/css?family=Hind:300'</pre>
rel='stylesheet' type='text/css'>
 <link href='https://fonts.googleapis.com/css?family=Open+Sans+Conde</pre>
nsed:300' rel='stylesheet' type='text/css'>
 <!-- <link rel="stylesheet" href="{{ url for('static',
filename='css/style.css') }}"> -->
 <link href='https://fonts.googleapis.com/css?family=Merriweather'</pre>
rel='stylesheet'>
 <link href='https://fonts.googleapis.com/css?family=Josefin Sans'</pre>
rel='stylesheet'>
 <link href='https://fonts.googleapis.com/css?family=Montserrat'</pre>
rel='stylesheet'>
 <style>
 .header {
     top:0; margin:0px; left: 0px; right: 0px;
 position: fixed;
 background-color: #28272c; color: white;
 box-shadow: 0px 8px 4px grey; overflow: hidden;
 padding-left:20px;
 font-family: 'Josefin Sans'; font-size: 2vw;
```

```
width: 100%; height:8%;
 text-align: center;
 .topnav {
 top:0; margin:0px; left: 0px; right: 0px;
position: fixed;
background-color: #28272c; color: white;
box-shadow: 0px 8px 4px grey; overflow: hidden;
padding-left:20px;
 font-family: 'Josefin Sans'; font-size: 2vw;
width: 100%; height:8%;
 text-align: center;
overflow: hidden; background-color: #333;
 .topnav-right a {
 float: left; color: #f2f2f2;
 text-align: center; padding: 14px 16px; text-decoration: none;
font-size: 18px;
 }
 .topnav-right a:hover { background-color: #ddd; color: black;
 .topnav-right a.active { background-color: #565961; color: white;
 }
 .topnav-right { float: right;
padding-right:100px;
 .login{
margin-top:-70px;
body {
```

```
background-color:#ffffff; background-repeat: no-repeat;
background-size:cover; background-position: 0px 0px;
 .login{
 margin-top:100px;
 form {border: 3px solid #f1f1f1;
margin-left:400px;margin-right:400px;}
 input[type=text],
input[type=email],input[type=number],input[type=password] { width:
100%;
padding: 12px 20px; display: inline-block; margin-bottom:18px;
 border:
lpx solid #ccc; box-sizing: border-box;
 button {
 background-color: #28272c; color: white;
 padding: 14px 20px; margin-bottom:8px; border: none; cursor: pointer;
width: 100%;
 font-weight:bold;
 }
 button:hover { opacity: 0.8;
 }
 .cancelbtn { width: auto;
 padding: 10px 18px; background-color: #f44336;
```

```
.imgcontainer { text-align: center;
margin: 24px 0 12px 0;
}
img.avatar { width: 30%;
border-radius: 50%;
}
.container { padding: 16px;
}
```

```
span.psw { float: right;
padding-top: 16px;

/* Change styles for span and cancel button on extra small screens
*/
@media screen and (max-width: 300px) { span.psw {
display: block; float: none;
}
.cancelbtn { width: 100%;
}
}
</style>
</head>
<body style="font-family:Montserrat;">
```

```
<div class="header">
<div
style="width:50%;float:left;font-size:2vw;text-align:left;color:white;
padding-top:1%">Virtual Eye</div>
<div class="topnav-right" style="padding-top:0.5%;">
<a href="index.html">Home</a>
     <a href="login.html">Login</a>
     <a href="register.html">Register</a>
 </div>
</div>
 <div id="login" class="login">
 <form action="{{url for('afterlogin')}}" method="post">
<div class="imgcontainer">
<img src="{{url_for('static', filename='pics/avatar.jpg')}}"</pre>
alt="Avatar" class="avatar">
</div>
<div class="container">
 <input type="email" placeholder="Enter registered email ID"</pre>
name="email" value=><br>
<input type="password" placeholder="Enter Password" name="password"</pre>
value=>
<h1></h1>
<button type="submit">Login</button><br>
```

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

Prediction.html

```
<!DOCTYPE html>
<html>
<head>
<title>Page Title</title>
<style>
   ul {
     list-style-type: none;
     margin: 0;
     padding: 0;
     overflow: hidden;
    }
   li {
     float: left;
    }
    li a {
      display: block;
     padding: 8px;
     background-color: #dddddd;
    }
    </style>
```

```
</head>
<body>
<h1>Virtual EYE</h1>
<u1>
   <a href="index.html">Home</a>
   <a href="login.html">Login</a>
   <a href="register.html">Register</a>
 {% block content %}
   <h4> {{prediction}}</h4>
   <form action ="http://localhost:5000/result"method="get" >
       <button type="submit">Predict</button>
   </form>
{% endblock %}
</body>
</html>
```

Register.html

```
<!-- <!DOCTYPE html>
<html>
<head>
<title>Page Title</title>
<style>
    ul {
        list-style-type: none;
        margin: 0;
        padding: 0;
        overflow: hidden;
    }

li {
        float: left;
    }

li a {
        display: block;
```

```
padding: 8px;
background-color: #dddddd;
}
</style>
</head>
```

```
<body>
<h1>Virtual EYE</h1>
<l
   <a href="index">Home</a>
   <a href="login">Login</a>
   <a href="demo">Demo</a>
 {% block content %}
   <form action ="http://localhost:5000/afterreg"method="post" >
       <br>
       <input type="text" name="name"</pre>
              placeholder="Enter name"
              value="{{ request.form['name'] }}"></input>
       <br>
       <input type="mail" name="email"</pre>
       placeholder="Enter EmailId"
       value="{{ request.form['email'] }}"></input>
       <br>
       <input type="password" name="password"</pre>
       placeholder="Enter your password"
       value="{{ request.form['password'] }}"></input>
       <br>
       <h1>{ {message } } </h1>
       <button type="submit">Submit
    </form>
```

```
{% endblock %}
</body>
</html>
 <!DOCTYPE html>
<html >
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial- scale=1">
<title>Virtual Eye</title>
<link href='https://fonts.googleapis.com/css?family=Pacifico'</pre>
rel='stylesheet' type='text/css'>
<link href='https://fonts.googleapis.com/css?family=Arimo'</pre>
rel='stylesheet' type='text/css'>
<link href='https://fonts.googleapis.com/css?family=Hind:300'</pre>
rel='stylesheet' type='text/css'>
<link href='https://fonts.googleapis.com/css?family=Open+Sans+Conde</pre>
nsed:300' rel='stylesheet' type='text/css'>
<!-- <link rel="stylesheet" href="{{ url for('static',
filename='css/style.css') }}"> -->
<link href='https://fonts.googleapis.com/css?family=Merriweather'</pre>
rel='stylesheet'>
<link href='https://fonts.googleapis.com/css?family=Josefin Sans'</pre>
rel='stylesheet'>
<link href='https://fonts.googleapis.com/css?family=Montserrat'</pre>
rel='stylesheet'>
```

```
<style>
.header {
top:0; margin:0px; left: 0px; right: 0px;
position: fixed;
background-color: #28272c; color: white;
box-shadow: Opx 8px 4px grey; overflow: hidden;
padding-left:20px;
font-family: 'Josefin Sans'; font-size: 2vw;
width: 100%; height:8%;
text-align: center;
.topnav {
overflow: hidden; background-color: #333;
.topnav-right a { float: left; color: #f2f2f2;
text-align: center; padding: 14px 16px; text-decoration: none;
font-size: 18px;
.topnav-right a:hover { background-color: #ddd; color: black;
.topnav-right a.active { background-color: #565961; color: white;
```

```
.topnav-right a.active { background-color: #565961; color: white;
}
.topnav-right { float: right; padding-
right:100px;
```

```
.login{
margin-top:-70px;
body {
background-color:#fffffff; background-repeat: no-repeat;
background-size:cover; background-position: 0px 0px;
.login{
margin-top:100px;
form {border: 3px solid #f1f1f1; margin-left:400px;margin-right:400px;}
input[type=text],
input[type=email],input[type=number],input[type=password] { width:
100%;
padding: 12px 20px; display: inline-block; margin-bottom:18px; border:
1px solid #ccc; box-sizing: border-box;
button {
background-color: #28272c; color: white;
padding: 14px 20px; margin-bottom:8px; border: none; cursor: pointer;
width: 100%;
button:hover { opacity: 0.8;
.cancelbtn { width: auto;
padding: 10px 18px; background-color: #f44336;
.imgcontainer { text-align: center;
margin: 24px 0 12px 0;
```

```
img.avatar { width: 30%;
border-radius: 50%;
.container { padding: 16px;
span.psw { float: right;
padding-top: 16px;
/* Change styles for span and cancel button on extra small screens
@media screen and (max-width: 300px) { span.psw {
display: block;
float: none;
.cancelbtn { width: 100%;
</style>
</head>
<body style="font-family:Montserrat;">
<div class="header">
<div
style="width:50%;float:left;font-size:2vw;text-align:left;color:white;
padding-top:1%">Virtual Eye</div>
<div class="topnav-right" >
<a href="index.html">Home</a>
```

```
<a href="login.html">Login</a>
<a href="register.html">Register</a>
</div>
</div>
<div id="login" class="login">
<form action="{{url for('afterreg')}}" method="post">
<div class="imgcontainer">
<img src="{{url_for('static', filename='pics/avatar.jpg')}}"</pre>
alt="Avatar" class="avatar">
</div>
<div class="container">
<input type="text" placeholder="Enter Name" name="name" value= ><br>
<input type="email" placeholder="Enter Email ID" name=" id" value=</pre>
><br>
<input type="password" placeholder="Enter Password" name="psw" value= >
<h1></h1>
<button type="submit">Register</button><br>
</div>
<div class="container" style="background-color:#f1f1f1">
<div class="psw">Already have an account?&nbsp; &nbsp;<a href="{{</pre>
url for('login') }}">Login</a></div >
</div>
</form>
</div>
</body>
</html>
```

Python Code:

init

utils

```
import requests import
progressbar as pb
import os
def download file(url, file name, dest dir):
    if not os.path.exists(dest dir):
        os.makedirs(dest dir)
    full path to file = dest dir + os.path.sep + file name
    if os.path.exists(dest dir + os.path.sep + file name):
        return full path to file
    print("Downloading " + file name + " from " + url)
    try: r = requests.get(url, allow_redirects=True,
        stream=True)
    except:
        print("Could not establish connection. Download failed")
        return None
    file size = int(r.headers['Content-Length'])
    chunk size = 1024 num bars = round(file size
    / chunk size)
   bar = pb.ProgressBar(maxval=num bars).start()
    if r.status code != requests.codes.ok:
        print("Error occurred while downloading file")
        return None
    count = 0
   with open(full_path_to_file, 'wb') as file:
        for chunk in r.iter content(chunk size=chunk size):
            file.write(chunk)
            bar.update(count)
            count += 1
```

object_detection

```
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
    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[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')) +
1 응 1
        # 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://raw.githubusercontent.com/Reema1234ag/Drowning-Risk-Analysis/m
aster/yolov3.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://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:
                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, confidence, 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
```

App.py

```
import cv2
import os
```

```
import numpy as
np from pathlib
import Path
import cvlib as
cv import time
from cv2 import
threshold from
cvlib.object de
tection import
draw bbox #
from
matplotlib.patc
hes import
draw bbox
from flask import Flask , request, render template , redirect ,
url for
from playsound import alarm #
from utils import download file
from cloudant.client import Cloudant
ACCOUNT NAME,
API KEY="33752a8cf8e04c5395279e7f558e0dd6","tFuhxJx262906XTTQZtS7SHvFtj
LKoFdxEpehJlUwlhg" client=Cloudant.iam(ACCOUNT NAME, API KEY,
connect=True)
my database=client.create database('my database')
app=Flask( name )
@app.route('/')
def index():
    return render_template('index.html')
@app.route('/index')
def home():
    return render_template('index.html')
@app.route('/register')
def register():
```

```
return render template('register.html')
@app.route('/afterreg', methods=['POST']
) def afterreg(): x=[x for x in
request.form.values()] print(x) data={
        ' id':x[1],
        'name':x[0],
        'psw':x[2]
    } print(data)
    query={' id':{'$eq':data[' id']}}
    docs=my database.get query result(query)
    print (docs)
   print(len(docs.all()))
    if(len(docs.all())==0):
        url=my database.create document(data)
        return render_template('register.html', message='Registration
Successful, Please login using your details')
    else:
        return render_template('register.html', message="You are alredy
a member, please login using your details")
   return "nothing"
@app.route('/login')
def login():
    return render template('login.html', message="")
@app.route('/afterlogin', methods=['POST']
) def afterlogin(): x=[x for x in
request.form.values()] user =x[0]
passw=x[1] print(user,passw)
   query={ '_id': { '$eq':user} }
    docs=my database.get query result(query)
   print (docs)
   print(len(docs.all()))
```

```
if(len(docs.all())==0):
       print("login") return
render template('login.html', message="The user is not found") else:
       print("holaaaaaaaaaa") if((user==docs[0][0][' id'] and
        passw==docs[0][0]['psw'])):
            return redirect(url for('prediction'))
        else:
            print('Invalid User') # flash("invalid") return
            render template('login.html', message="invalid")
credentials") return
    "nothing"
@app.route('/logout') def logout():
return render template('logout.html')
# class dotdict(dict):
      """dot.notation access to dictionary attributes"""
     __getattr__ = dict.get
      setattr = dict. setitem
      delattr = dict. delitem
@app.route('/prediction')
def prediction():
    return render template('prediction.html', prediction="Checking for
drowning")
def draww(frame,bbox,conf):
   for i in range(len(bbox)):
       print(conf) start point = (bbox[i][0], bbox[i][1])
        end point = (bbox[i][2], bbox[i][3]) color = (255, 0, 0)
        thickness = 2 frame = cv2.rectangle(frame, start point,
        end point, color,
thickness)
    return
    frame
@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()
center0=np.zeros(2)
isDrowning=False
while webcam.isOpened():
    status,frame=webcam.read()
   bbox,label,conf=cv.detect common objects(frame)
   print("seeeeeee") print("------
    -----") print(bbox) print("------
    ----") if (len (bbox) >0):
   bbox0=bbox[0]
       center =[0,0]
       center=[(bbox0[0]+bbox0[2])/2,(bbox0[1]+bbox0[3])/2]
       hmov=abs(center[0]-center0[0])
       vmov= abs (center[1] -center0[1])
       x=time.time()
       threshold=10
       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('bbox: ',bbox,'center:',center, 'center0:',center0 )
       print('Is he drowning: ',isDrowning)
       center0 =center #
       out=draw bbox(frame,bbox,label,conf,isDrowning)
       # print(bbbox.x0)
       # out=draw bbox(frame,bbbox,label,conf)
```

```
# out=draw bbox(bbox,frame)
            # frame=draww(frame,bbox,conf) # out=frame
        out= draw bbox(frame, bbox, label, conf)
        cv2.imshow("Real-Time objects detection",out)
        else:
            out=frame cv2.imshow("Real-Time objects
            detection",out)
        # cv2.imshow("Real-Time objects detection",frame)
        if(isDrowning==True): audio
        =os.path.dirname( file )+"/sound.wav"
        alarm(audio) # playsound('alarm.mp3')
        webcam.release() cv2.destroyAllWindows() #
        return "nothing" return
render template('prediction.html',prediction="Emergency!!! The Person
is drowning")
        if cv2.waitKey(1) & 0XFF == ord('q'):
            break
   webcam.release() cv2.destroyAllWindows() return
    render template('prediction.html',prediction="Checking for
drowning")
if name =='main':
    app.run (debug=True)
```