# Project development phase Sprint - 3 Test case

Date	11 November 2022
Team ID	PNT2022TMID48119
Project Name	Virtual-Lifeguard for Swimming Pools to
	Detect the Active Drowning

[net]
# Testing#
batch=1
# subdivisions=1#
Training batch=64
subdivisions=16
width=608
height=608
channels=3
momentum=0.9
decay=0.0005
angle=0 saturation =
1.5
exposure = 1.5

learning\_rate=0.01 burn\_in=1000 max\_batches = 500200 policy=steps steps=400000,450000 scales=.1,.1

hue=.1

[convolutional] batch\_normalize=1 filters=32 size=3 stride=1 pad=1 activation=leaky

#### # Downsample

[convolutional] batch\_normalize=1 filters=64 size=3 stride=2 pad=1 activation=leaky

[convolutional] batch\_normalize=1 filters=32 size=1 stride=1 pad=1 activation=leaky

[convolutional] batch\_normalize=1 filters=64 size=3 stride=1 pad=1 activation=leaky [shortcut] from=-3 activation=linear#

## Downsample

[convolutional] batch\_normalize=1 filters=128 size=3 stride=2 pad=1 activation=leaky

[convolutional] batch\_normalize=1 filters=64 size=1 stride=1 pad=1 activation=leaky

[convolutional] batch\_normalize=1 filters=128 size=3 stride=1 pad=1 activation=leaky

[shortcut] from=-3 activation=linear

[convolutional] batch\_normalize=1 filters=64 size=1 stride=1 pad=1 activation=leaky

[convolutional] batch\_normalize=1 filters=128 size=3 stride=1 pad=1 activation=leaky

[shortcut] from=-3 activation=linear

# Downsample

[convolutional] batch\_normalize=1

filters=256 size=3 stride=2 pad=1 activation=leaky

[convolutional] batch\_normalize=1 filters=128 size=1 stride=1 pad=1 activation=leaky

[convolutional] batch\_normalize=1 filters=256 size=3 stride=1 pad=1 activation=leaky

[shortcut] from=-3 activation=linear

[convolutional] batch\_normalize=1 filters=128 size=1 stride=1 pad=1 activation=leaky

[convolutional] batch\_normalize=1 filters=256 size=3 stride=1 pad=1 activation=leaky

[shortcut] from=-3 activation=linear

[convolutional] batch\_normalize=1 filters=128 size=1 stride=1 pad=1 activation=leaky

[convolutional] batch\_normalize=1 filters=256 size=3 stride=1 pad=1 activation=leaky

[shortcut] from=-3 activation=linear

[convolutional] batch\_normalize=1 filters=128 size=1 stride=1 pad=1 activation=leaky

[convolutional] batch\_normalize=1 filters=256 size=3 stride=1 pad=1 activation=leaky

[shortcut] from=-3 activation=linear

[convolutional] batch\_normalize=1 filters=128 size=1 stride=1 pad=1 activation=leaky

[convolutional] batch\_normalize=1 filters=256 size=3 stride=1 pad=1 activation=leaky

[shortcut] from=-3 activation=linear

[convolutional] batch\_normalize=1 filters=128 size=1 stride=1 pad=1 activation=leaky

[convolutional]

batch\_normalize=1 filters=256 size=3 stride=1 pad=1 activation=leaky

[shortcut] from=-3 activation=linear

[convolutional] batch\_normalize=1 filters=128 size=1 stride=1 pad=1 activation=leaky

[convolutional] batch\_normalize=1 filters=256 size=3 stride=1 pad=1 activation=leaky

[shortcut] from=-3 activation=linear

[convolutional] batch\_normalize=1 filters=128 size=1 stride=1 pad=1 activation=leaky

[convolutional] batch\_normalize=1 filters=256 size=3 stride=1 pad=1 activation=leaky

[shortcut] from=-3 activation=linear#

### Downsample

[convolutional] batch\_normalize=1 filters=512 size=3 stride=2 pad=1 activation=leaky

[convolutional] batch\_normalize=1 filters=256 size=1 stride=1 pad=1 activation=leaky

[convolutional] batch\_normalize=1 filters=512 size=3 stride=1 pad=1 activation=leaky

[shortcut] from=-3 activation=linear

[convolutional] batch\_normalize=1 filters=256 size=1 stride=1 pad=1 activation=leaky

[convolutional] batch\_normalize=1 filters=512 size=3 stride=1 pad=1 activation=leaky

[shortcut] from=-3 activation=linear

[convolutional] batch\_normalize=1 filters=256 size=1 stride=1 pad=1 activation=leaky

[convolutional] batch\_normalize=1 filters=512 size=3 stride=1 pad=1 activation=leaky

[shortcut] from=-3 activation=linear

[convolutional] batch\_normalize=1 filters=256 size=1 stride=1 pad=1 activation=leaky

[convolutional] batch\_normalize=1 filters=512 size=3 stride=1 pad=1 activation=leaky

[shortcut] from=-3 activation=linear

[convolutional] batch\_normalize=1 filters=256 size=1 stride=1 pad=1 activation=leaky

[convolutional] batch\_normalize=1 filters=512 size=3 stride=1 pad=1 activation=leaky

[shortcut] from=-3 activation=linear

[convolutional] batch\_normalize=1 filters=256 size=1 stride=1 pad=1 activation=leaky

[convolutional]

batch\_normalize=1 filters=512 size=3 stride=1 pad=1 activation=leaky

[shortcut] from=-3 activation=linear

[convolutional] batch\_normalize=1 filters=256 size=1 stride=1 pad=1 activation=leaky

[convolutional] batch\_normalize=1 filters=512 size=3 stride=1 pad=1 activation=leaky

[shortcut] from=-3 activation=linear

[convolutional] batch\_normalize=1 filters=256 size=1 stride=1 pad=1 activation=leaky

[convolutional] batch\_normalize=1 filters=512 size=3 stride=1 pad=1 activation=leaky

[shortcut] from=-3 activation=linear#

Downsample

[convolutional] batch\_normalize=1 filters=1024 size=3 stride=2 pad=1 activation=leaky

[convolutional] batch\_normalize=1 filters=512 size=1 stride=1 pad=1 activation=leaky

[convolutional] batch\_normalize=1 filters=1024 size=3 stride=1 pad=1 activation=leaky

[shortcut] from=-3 activation=linear

[convolutional] batch\_normalize=1 filters=512 size=1 stride=1 pad=1 activation=leaky

[convolutional] batch\_normalize=1 filters=1024 size=3 stride=1 pad=1 activation=leaky

[shortcut] from=-3 activation=linear

[convolutional] batch\_normalize=1 filters=512 size=1 stride=1 pad=1 activation=leaky

[convolutional] batch\_normalize=1 filters=1024 size=3 stride=1 pad=1

### activation=leaky

[shortcut] from=-3 activation=linear

[convolutional] batch\_normalize=1 filters=512 size=1 stride=1 pad=1 activation=leaky

[convolutional] batch\_normalize=1 filters=1024 size=3 stride=1 pad=1 activation=leaky

[shortcut] from=-3 activation=linear

### #############################

[convolutional] batch\_normalize=1 filters=512 size=1 stride=1 pad=1 activation=leaky

[convolutional] batch\_normalize=1 size=3 stride=1 pad=1 filters=1024 activation=leaky

[convolutional] batch\_normalize=1 filters=512 size=1 stride=1 pad=1 activation=leaky

[convolutional] batch\_normalize=1 size=3 stride=1 pad=1 filters=1024

### activation=leaky

[convolutional] batch\_normalize=1 filters=512 size=1 stride=1 pad=1 activation=leaky

[convolutional] batch\_normalize=1 size=3 stride=1 pad=1 filters=1024 activation=leaky

[convolutional] size=1 stride=1 pad=1 filters=255 activation=linear

[route] layers = -4

[convolutional] batch\_normalize=1 filters=256 size=1 stride=1 pad=1 activation=leaky

[upsample] stride=2

[route] layers = -1, 61

[convolutional]

batch\_normalize=1 filters=256 size=1 stride=1 pad=1 activation=leaky

[convolutional] batch\_normalize=1 size=3 stride=1 pad=1 filters=512 activation=leaky

[convolutional] batch\_normalize=1 filters=256 size=1 stride=1 pad=1 activation=leaky

[convolutional] batch\_normalize=1 size=3 stride=1 pad=1 filters=512 activation=leaky

[convolutional] batch\_normalize=1 filters=256 size=1 stride=1 pad=1 activation=leaky

[convolutional] batch\_normalize=1 size=3 stride=1 pad=1 filters=512 activation=leaky

[convolutional] size=1 stride=1 pad=1 filters=255 activation=linear

[yolo] mask = 3,4,5

anchors = 10,13, 16,30, 33,23, 30,61, 62,45, 59,119, 116,90, 156,198, 373,326 classes=80 num=9 jitter=.3 ignore\_thresh = .7 truth\_thresh = 1 random=1

[route] layers = -4

[convolutional] batch\_normalize=1 filters=128 size=1 stride=1 pad=1 activation=leaky

[upsample] stride=2

[route] layers = -1, 36

[convolutional] batch\_normalize=1 filters=128 size=1 stride=1 pad=1 activation=leaky

[convolutional] batch\_normalize=1 size=3 stride=1 pad=1 filters=256 activation=leaky

[convolutional] batch\_normalize=1 filters=128 size=1 stride=1 pad=1 activation=leaky

[convolutional] batch\_normalize=1 size=3 stride=1

```
pad=1 filters=256 activation=leaky
```

[convolutional] batch\_normalize=1 filters=128 size=1 stride=1 pad=1 activation=leaky

[convolutional] batch\_normalize=1 size=3 stride=1 pad=1 filters=256 activation=leaky

[convolutional] size=1 stride=1 pad=1 filters=255 activation=linear