Project Development Phase

Sprint-3 Test Cases

Date	20 November 2022
Team ID	PNT2022TMID33136
Project Name	VirtualEye - Life Guard For Swimming Pools To Detect Active Drowning
Maximum Marks	8 Marks

Before Drowning:

```
[[525, 158, 632, 399]] ['person']
[0.6627918481826782]
9.57535433769226 selse
Is he/she drowning: False
[[526, 169, 630, 399]] ['person']
[0.5941009521484375]
9.769945621490479 selse
Is he/she drowning: False
[[522, 158, 634, 401]] ['person']
[0.3514072000980377]
9.977507829666138 selse
Is he/she drowning: False
[[520, 164, 634, 397]] ['person']
[0.5000854134559631]
10.17202639579773 selse
```

After Drowning:

With age , gender and drowning state $% \left(1\right) =\left(1\right) \left(1\right) \left($

