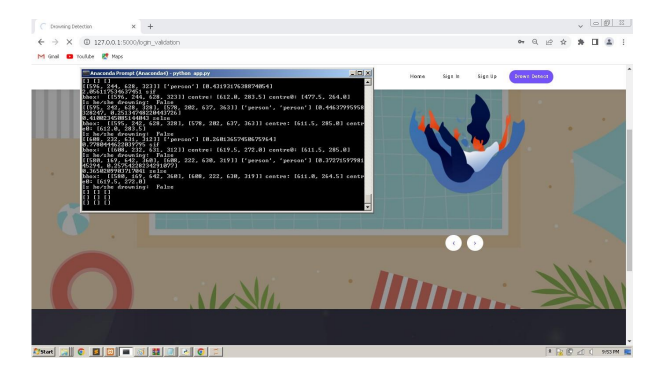
APPLICATION BUILDING

Output

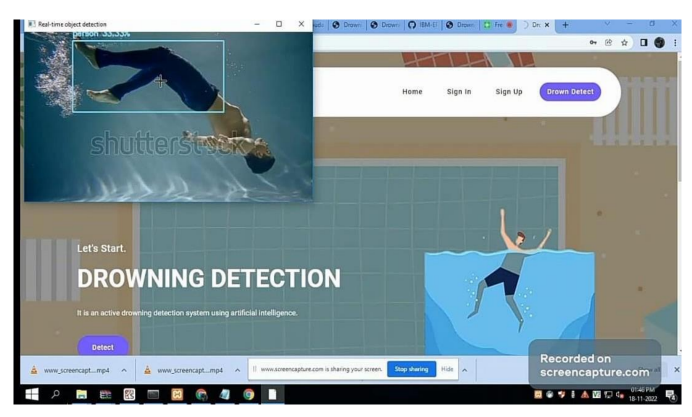
Date	18 November 2022
Team ID	PNT2022TMID2564
Project Name	Virtual Eye - Life Guard For Swimming Pools To Detect Active Drowning
Maximum Marks	8 Marks

Output:

Before Drowning:



After Drowning:



Result:

```
### Administrator Anaconda Prompt (Anaconda) - python apply

#### Debox: [[96, 22, 412, 162]] centre: [254.0, 92.0] centre0: [253.5, 92.0]

Is he/she drouming: False
[[108, 21, 411, 163]] [rentre: [255.5, 91.0] centre0: [254.0, 92.0]

#### Box: [[109, 21, 411, 163]] [rentre: [255.5, 91.0] centre0: [254.0, 92.0]

#### Box: [[109, 22, 410, 163]] [rentre] [0.47980810390912]

#### Ovi22460802109 solis

#### [[99, 22, 410, 163]] [rentre] [194.5, 92.0] centre0: [255.5, 91.0]

#### Box: [[101, 11, 411, 163]] [rentre] [195.60836078706838]

#### Box: [[101, 13, 411, 163]] [rentre] [256.0, 91.5] centre0: [254.5, 92.0]

#### Box: [[101, 23, 410, 160]] [rentre] [255.5, 91.5] centre0: [256.0, 91.5]

#### Box: [[101, 23, 410, 160]] [rentre] [255.5, 91.5] centre0: [256.0, 91.5]

#### Box: [[101, 23, 410, 160]] [rentre] [9.540679151153564]

#### Box: [[102, 23, 440, 160]]
```