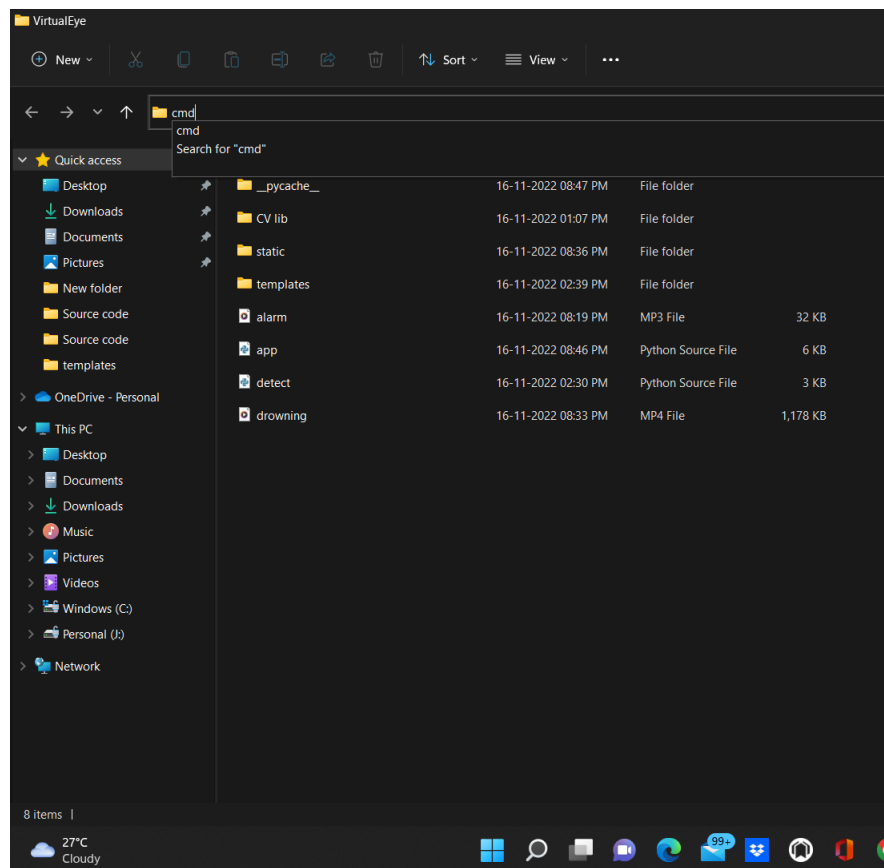


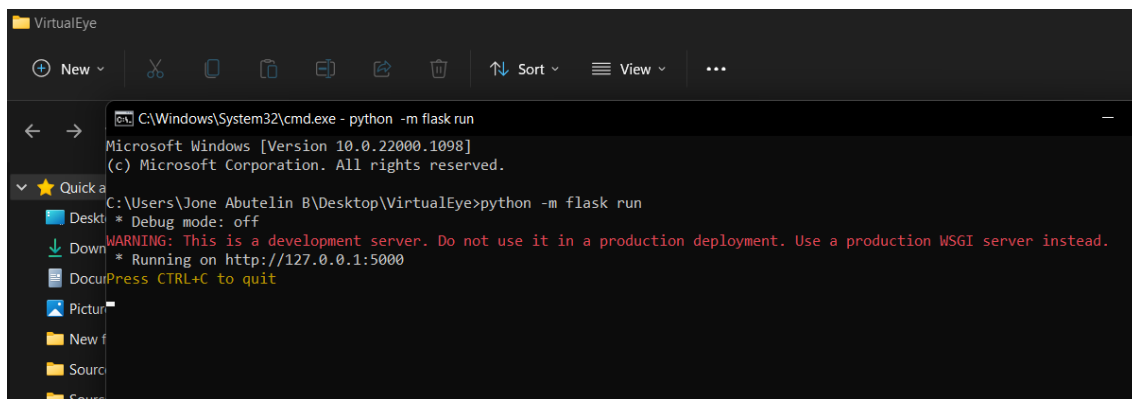
# Sprint-4

## Test Cases

Date	17 Nov 2022
Team ID	PNT2022TMID34450
Project Name	Virtual Eye - Life Guard For Swimming Pools To Detect Active Drowning

Run the Flask Application in cmd



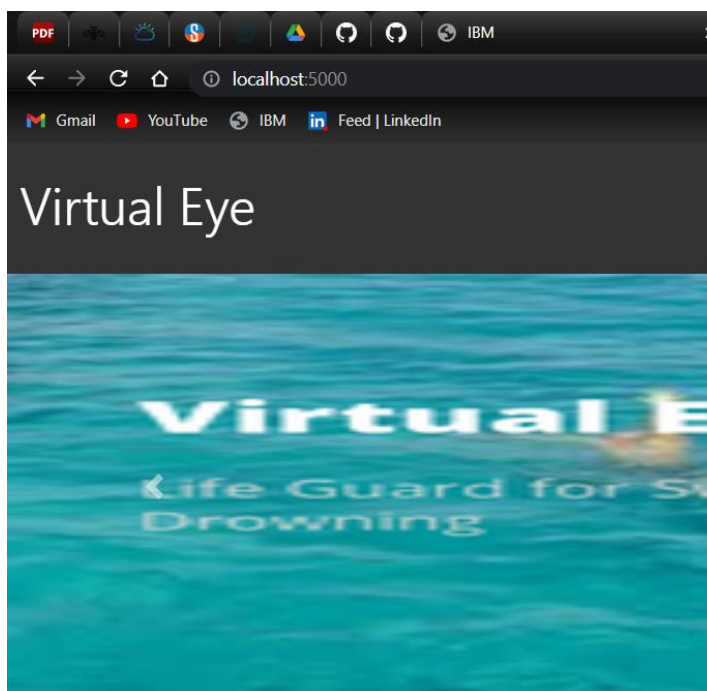


```
C:\Windows\System32\cmd.exe - python -m flask run
Microsoft Windows [Version 10.0.22000.1098]
(c) Microsoft Corporation. All rights reserved.

C:\Users\Jone Abutelin B\Desktop\VirtualEye>python -m flask run
* Debug mode: off
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on http://127.0.0.1:5000
Press CTRL+C to quit
```

After running successfully go to the server <https://127.0.0.1.5000>

Web application will be opened.

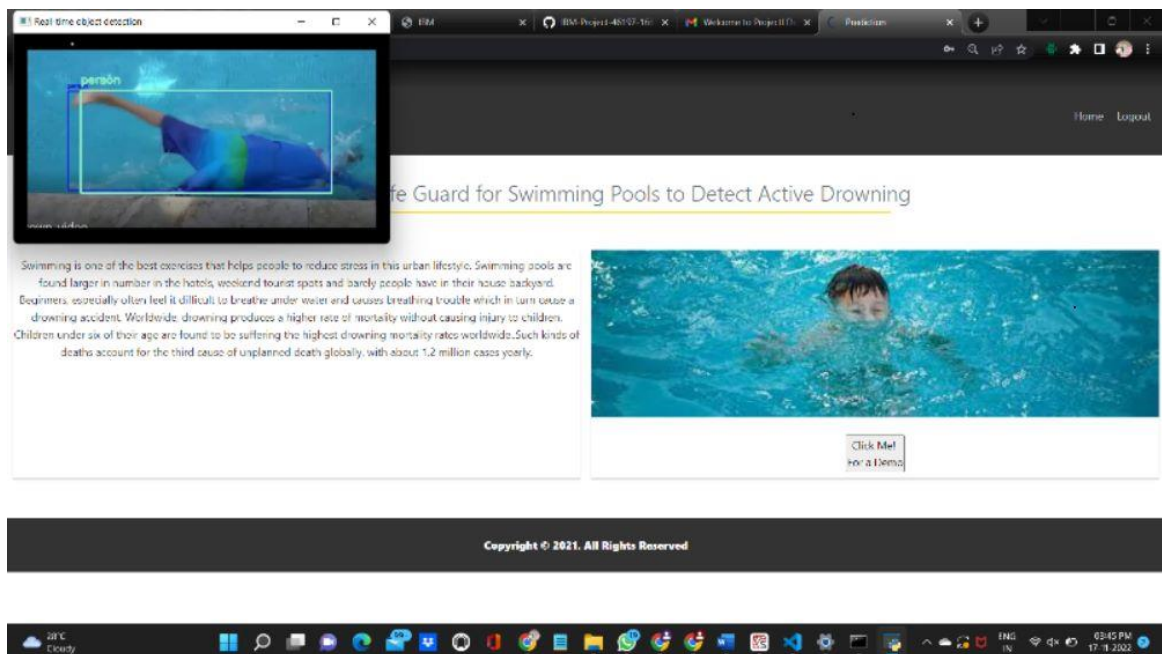
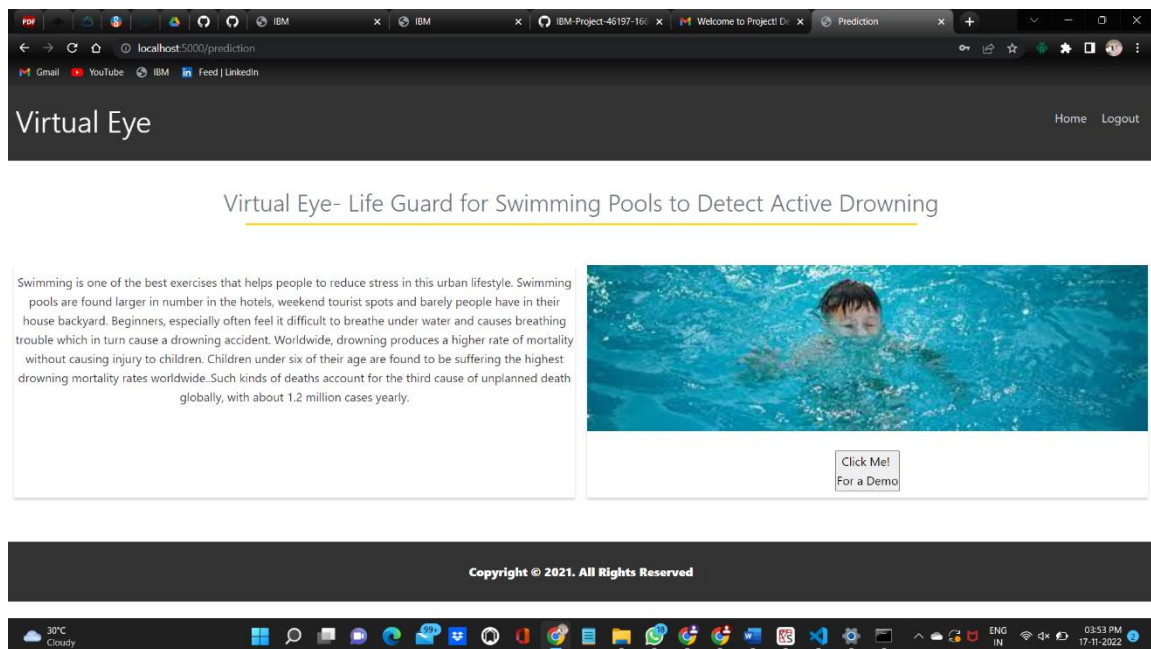


## Problem:

Swimming is one of the best exercises that helps people to reduce stress in t  
pools are found larger in number in the hotels, weekend tourist spots and  
house backyard. Beginners, especially often feel it difficult to breathe under



Select click me for a demo button



After detection logout the application

