APPLICATION BUILDING

RUN THE APPLICATION

Team ID	TEAM ID: PNT2022TMID07728
Project Name	Virtual Eye - Life Guard for Swimming Pools ToDetect Active Drowning
Maximum Marks	4Marks

1. Run the application:

In the command prompt, navigate to the folder in which the flask app is present. When the python file is executed the localhost is activated on 5000 port and can be accessed through it.

```
TERMINAL
 Windows PowerShell
 Copyright (C) Microsoft Corporation. All rights reserved.
 Try the new cross-platform PowerShell https://aka.ms/pscore6
 PS C:\Users\HP\Desktop\Final Deliverables> & 'C:\Users\HP\AppData\Local\Programs\Python\Python39\python.exe' 'c:\Users\HP\.vscode\extensions\ms-python39\python.exe' 'c:\Users\HP\.vscode\extensions\ms-python39\python.exe' 'c:\Users\HP\.vscode\extensions\ms-python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39\python39
hon.python-2022.18.2\pythonFiles\lib\python\debugp\\adapter\..\.\debugp\\launcher' '50656' '--' 'c:\Users\HP\Desktop\Final Deliverables\app.py'
PS C:\Users\HP\Desktop\Final Deliverables> c:; cd 'c:\Users\HP\Desktop\Final Deliverables'; & 'C:\Users\HP\AppData\Local\Programs\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\P
    ython.exe' 'c:\Users\HP\.vscode\extensions\ms-python.python-2022.18.2\pythonFiles\lib\python\debugpy\adapter/../..\debugpy\launcher':\Users\HP\Desktop\Final Deliverables\app.py'

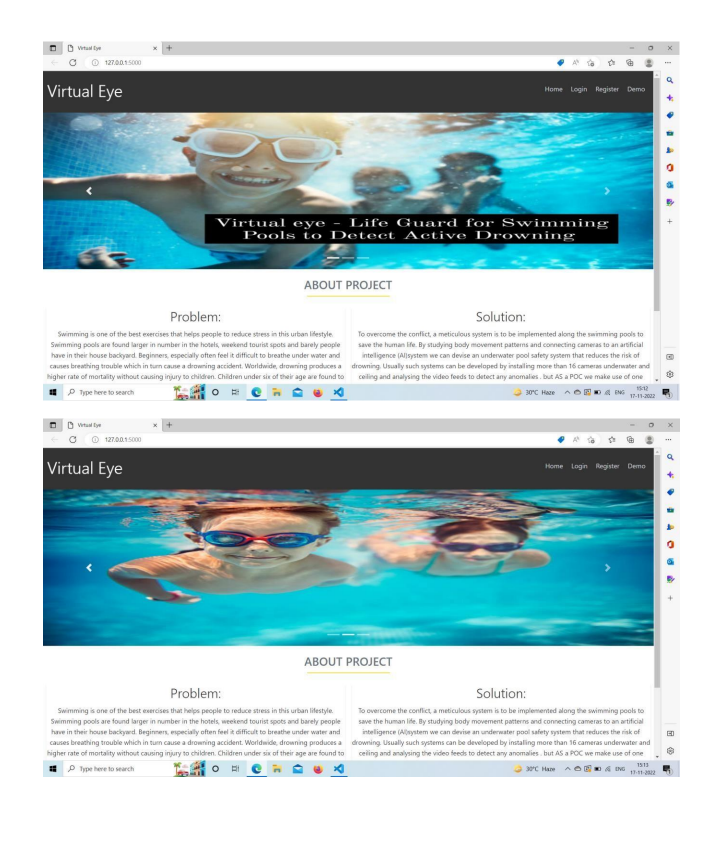
* Serving Flask app 'app'
      * Debug mode: on
    * Running on http://127.0.0.1:5000
 Press CTRL+C to quit

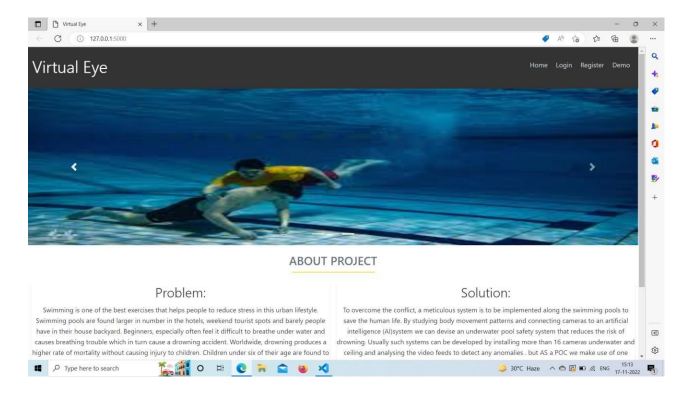
* Restarting with stat

* Debugger is active!
       * Debugger PIN: 615-740-154
  127.0.0.1 - - [17/Nov/2022 15:12:36] "GET / HTTP/1.1" 200 - 127.0.0.1 - - [17/Nov/2022 15:12:36] "GET /static/style.css
                                                                                                                                                                                                      "GET / HTTP/1.1" 200 -
"GET /static/style.cs HTTP/1.1" 304 -
"GET /static/img/first.jpg HTTP/1.1" 304 -
"GET /static/img/swimming2.jpg HTTP/1.1" 304 -
"GET /static/img/third.jpg HTTP/1.1" 304 -
"GET /favicon.ico HTTP/1.1" 404 -
                                                                            [17/Nov/2022 15:12:36]
   127.0.0.1 - -
                                                                             [17/Nov/2022 15:12:36]
                                                                            [17/Nov/2022 15:12:36]
[17/Nov/2022 15:12:38]
   127.0.0.1 - -
   127.0.0.1 - -
                                                                         [17/Nov/2022 15:12:38] "GET /favicon.ico HTTP/1.1" 404 -
[17/Nov/2022 15:13:13] "GET /login HTTP/1.1" 200 -
[17/Nov/2022 15:13:13] "GET /register HTTP/1.1" 200 -
[17/Nov/2022 15:13:22] "GET /register HTTP/1.1" 200 -
[17/Nov/2022 15:13:22] "GET /static/css/style.css HTTP/1.1" 404 -
[17/Nov/2022 15:13:28] "GET /login HTTP/1.1" 200 -
[17/Nov/2022 15:13:28] "GET /static/img/logo.jpg HTTP/1.1" 304 -
m 1324
    127.0.0.1 - -
   127.0.0.1 - -
   127.0.0.1 - -
   127.0.0.1 -
    snkb@gmail.com 1234
```

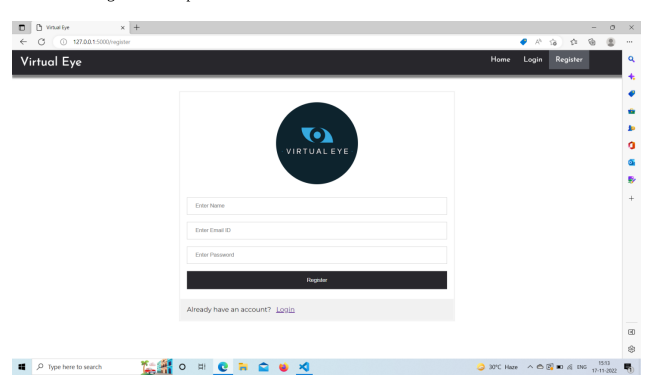
2. Open the browser and navigate to http://127.0.0.1:5000 to check your application

The home page looks like this. You can click on login or register

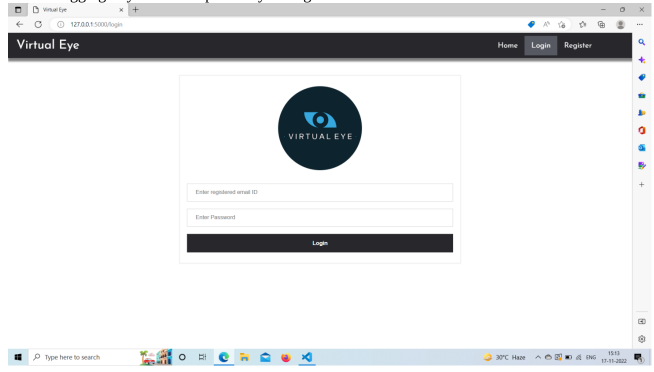




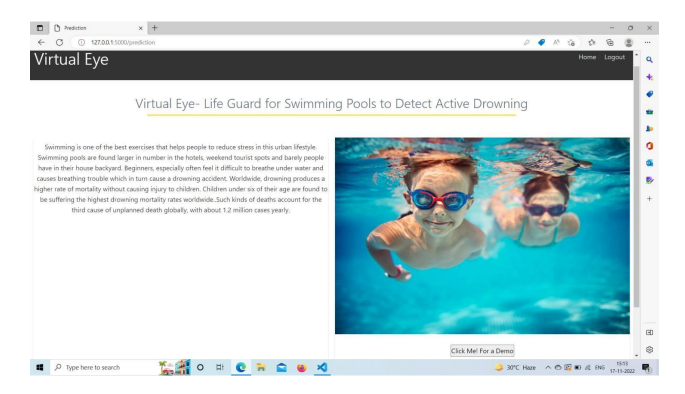
You need to register to the portal



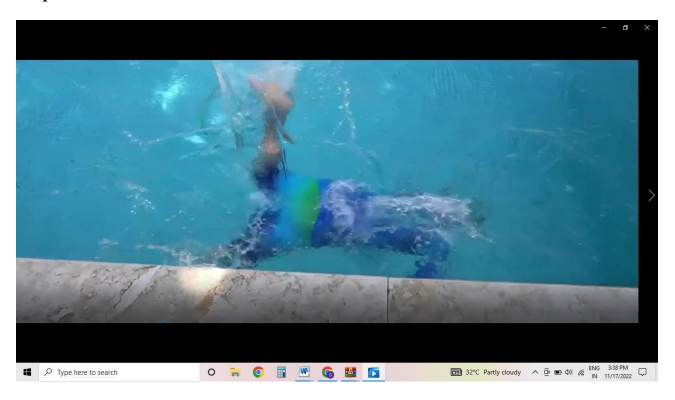
While logging in you need to provide your registered credentials

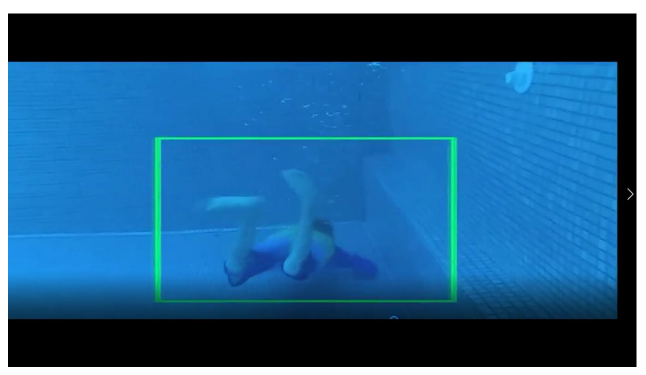


After successfully login you will redirect to the prediction page where we have to click on the demo button tolaunch the open cv window for video analysis.



Output:





```
127.0.0.1 - - [14/Nov/2022 19:16:41] "POST /afterlogin HTTP/1.1" 302 -
127.0.0.1 - - [14/Nov/2022 19:16:41] "GET /prediction HTTP/1.1" 200 -
127.0.0.1 - - [14/Nov/2022 19:16:42] "GET /static/style.css HTTP/1.1" 304 -
127.0.0.1 - - [14/Nov/2022 19:16:42] "GET /static/js/JScript.js HTTP/1.1" 304 -
127.0.0.1 - - [14/Nov/2022 19:16:42] "GET /static/img/second.jpg HTTP/1.1" 304 -
5.816675424575806 s
bbox: [[114, 112, 804, 372]] centre: [459.0, 242.0] centre0: [0. 0.]
Is he drowning: False
4.5444793701171875 s
bbox: [[114, 112, 804, 372]] centre: [459.0, 242.0] centre0: [459.0, 242.0]
Is he drowning: False
8.752950429916382 5
bbox: [[114, 112, 804, 372]] centre: [459.0, 242.0] centre0: [459.0, 242.0]
Is he drowning: False
12.785400867462158 s
bbox: [[120, 112, 800, 372]] centre: [460.0, 242.0] centre0: [459.0, 242.0]
Is he drowning: True
```

