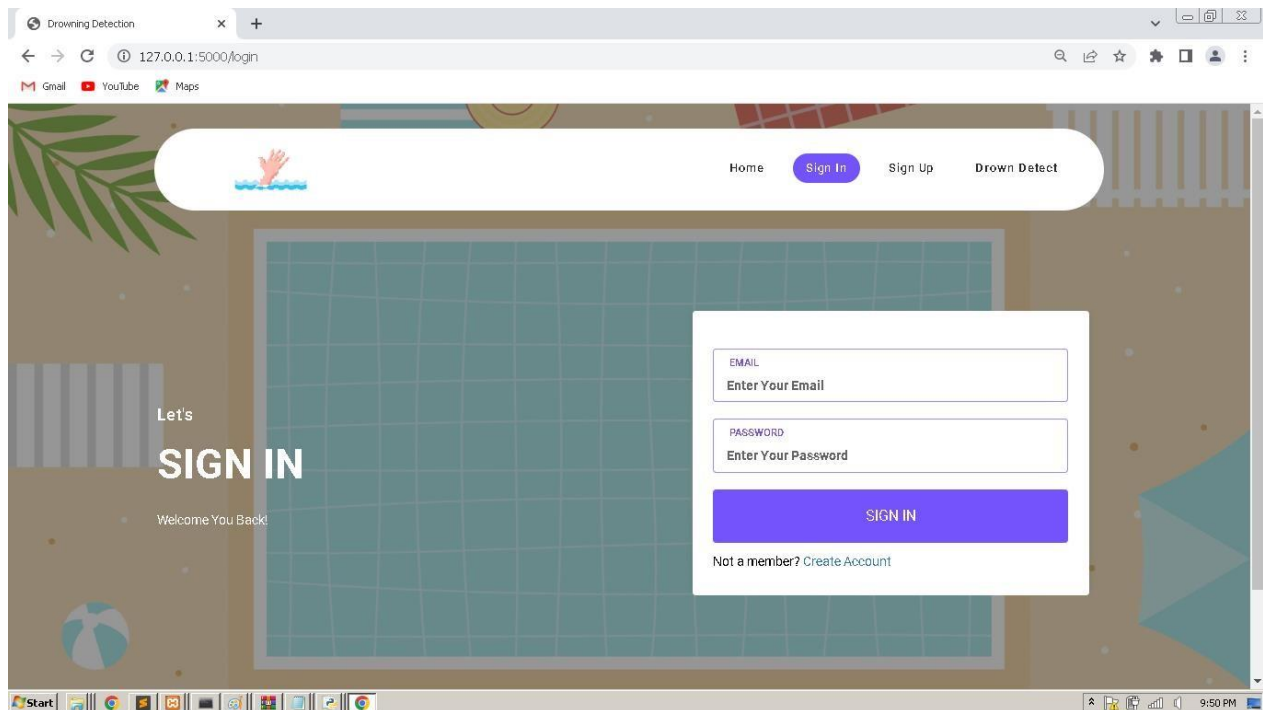


## Application Building

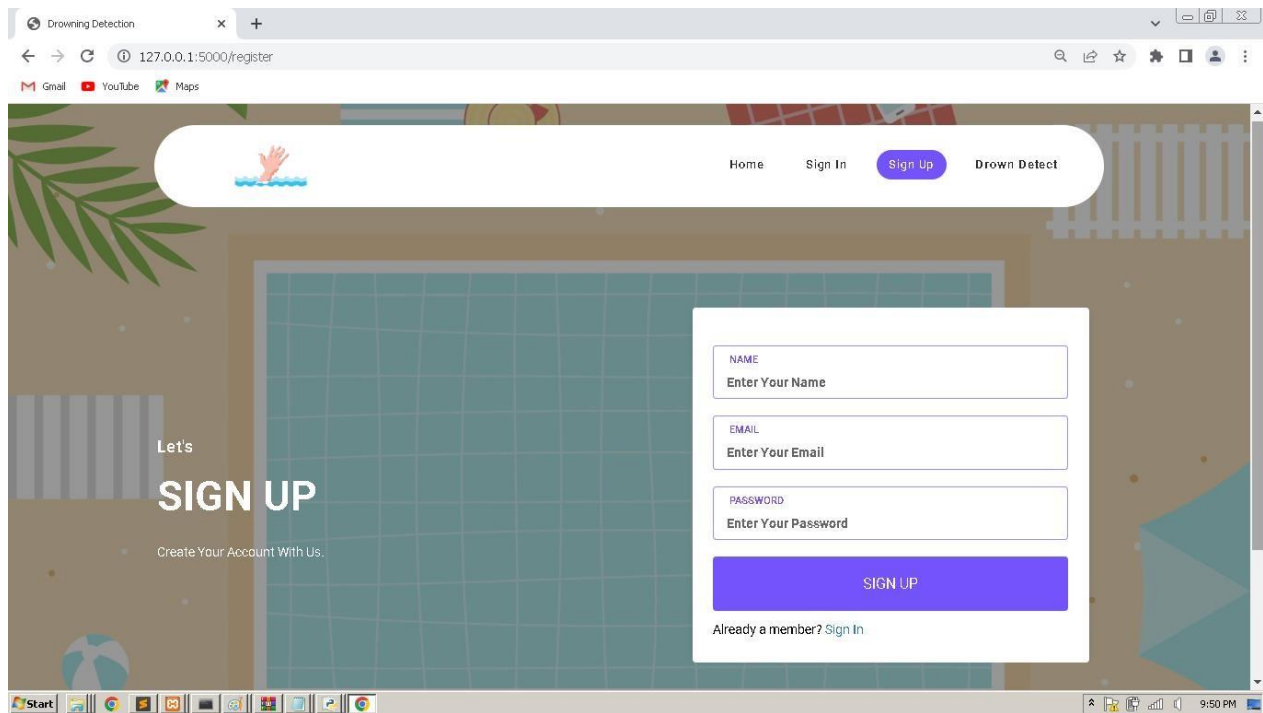
### Run application Test Cases

Date	17 November 2022
Team ID	PNT2022TMID49453
Project Name	VirtualEye - Life Guard For Swimming Pools To Detect Active Drowning
Maximum Marks	8 Marks

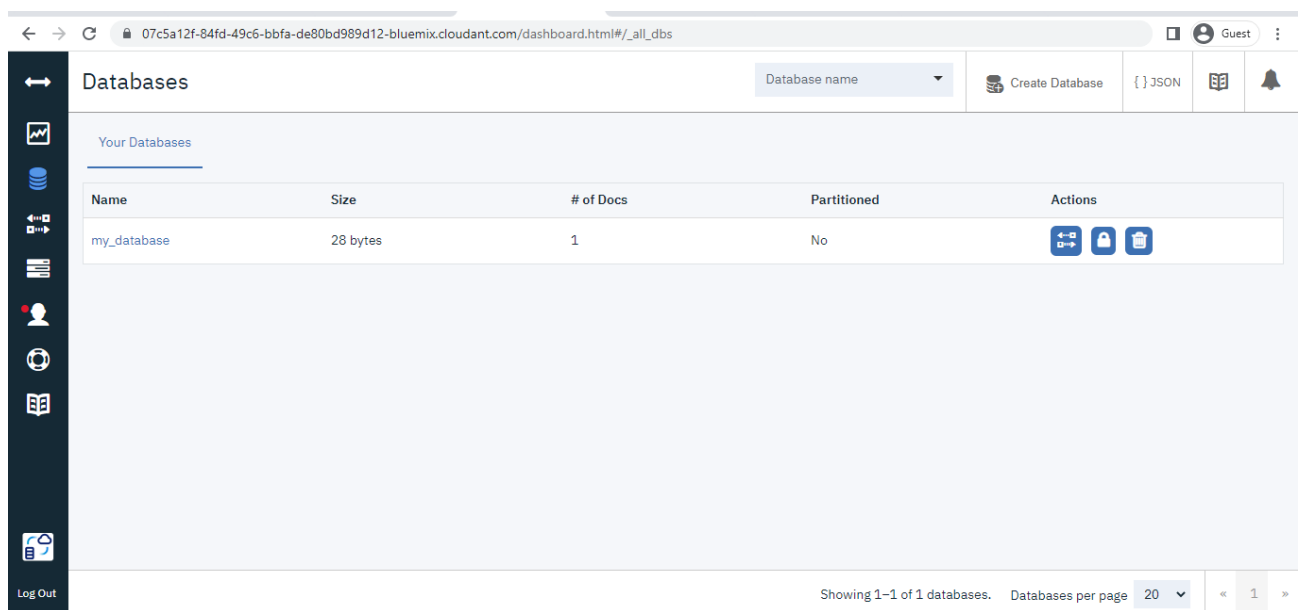
### Login Page:



### Register Page:



**After Register ,the details stored in DataBase:**



← → ↻ 07c5a12f-84fd-49c6-bbfa-de80bd989d12-bluemix.cloudant.com/dashboard.html#database/my\_database/\_all\_docs Guest

my\_database

Document ID Options {} JSON

All Documents +

Query

Permissions

Changes

Design Documents +

Log Out

Table Metadata {} JSON Create Document

id	key	value
<input type="checkbox"/> sai@gmail.com	sai@gmail.com	{"rev": "1-576302c7adf4f39f2375b7..."}

Showing document 1 - 1. Documents per page: 20 < >

## Detection Page :

Drowning Detection x +

← → ↻ 127.0.0.1:5000/login\_validation

Gmail YouTube Maps

Home Sign In Sign Up Drown Detect

Let's Start.

# DROWNING DETECTION

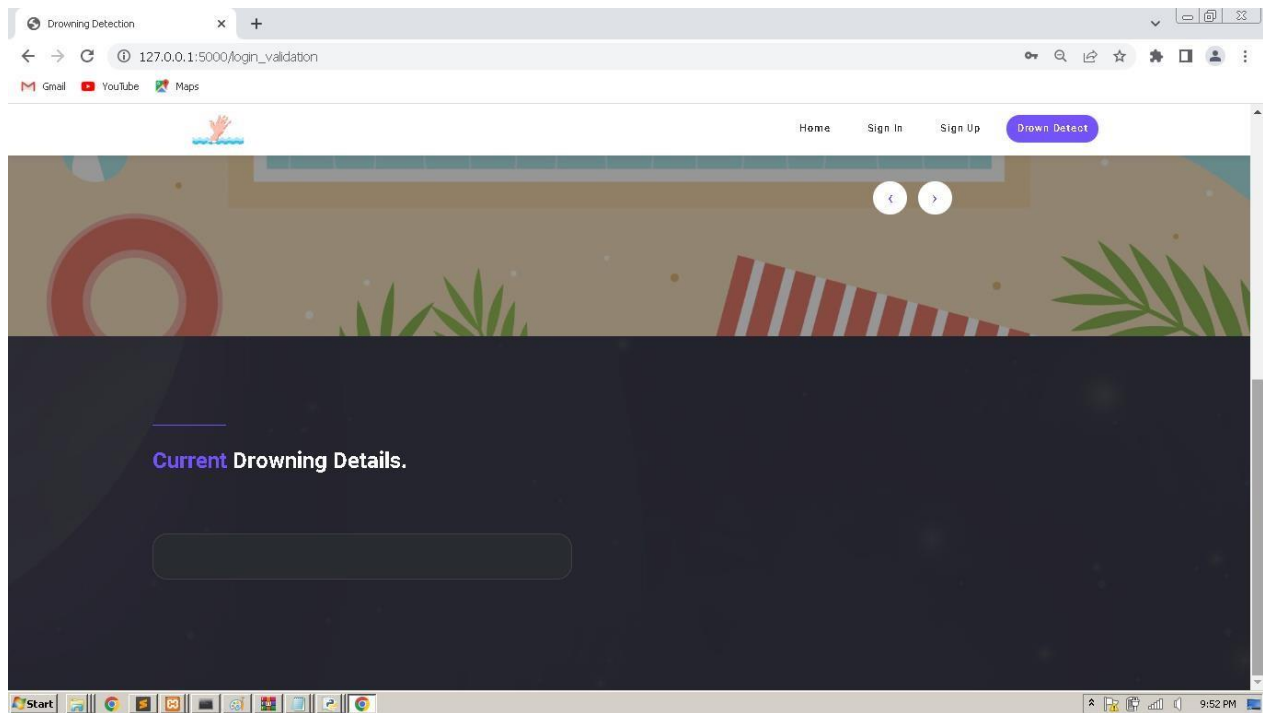
It is an active drowning detection system using artificial intelligence.

Detect

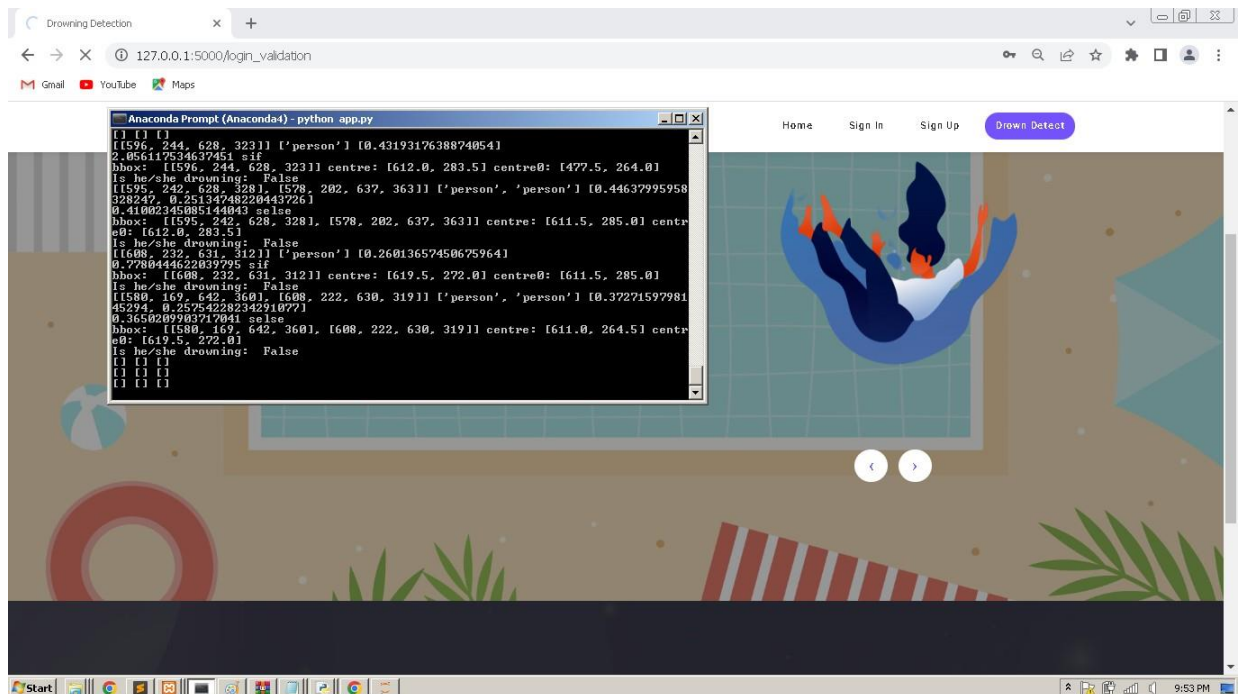
Start

9:51 PM

## Detecting Page :



## Before Drowning:



## After Drowning:

