

Application Building

Sprint 4 Test Cases (Application Building)

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:

The screenshot shows a web browser window with the address bar displaying "127.0.0.1:5000/login". The page features a background illustration of a swimming pool with a hand reaching out from the water. The navigation bar includes links for "Home", "Sign In", "Sign Up", and "Drown Detect". The "Sign In" button is highlighted. The main content area displays the text "Let's SIGN IN" and "Welcome You Back!". A login form is overlaid on the right side, containing fields for "EMAIL" (with the placeholder "Enter Your Email") and "PASSWORD" (with the placeholder "Enter Your Password"), a "SIGN IN" button, and a link for "Not a member? Create Account".

Drowning Detection

127.0.0.1:5000/login

Gmail YouTube Maps

Home Sign In Sign Up Drown Detect

Let's
SIGN IN
Welcome You Back!

EMAIL
Enter Your Email

PASSWORD
Enter Your Password

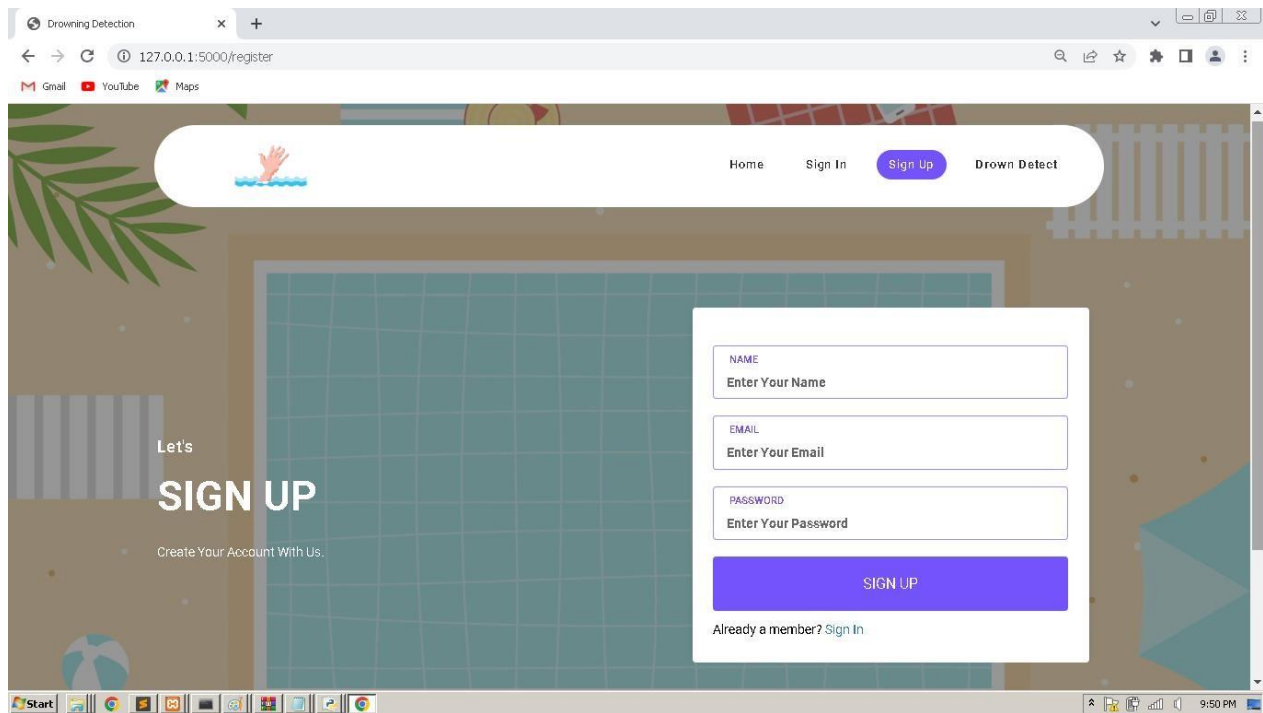
SIGN IN

Not a member? [Create Account](#)




Start

9:50 PM

Register Page:



After Register ,the details stored in DataBase:

Name	Size	# of Docs	Partitioned	Actions
my_database	28 bytes	1	No	  

← → ↻ 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

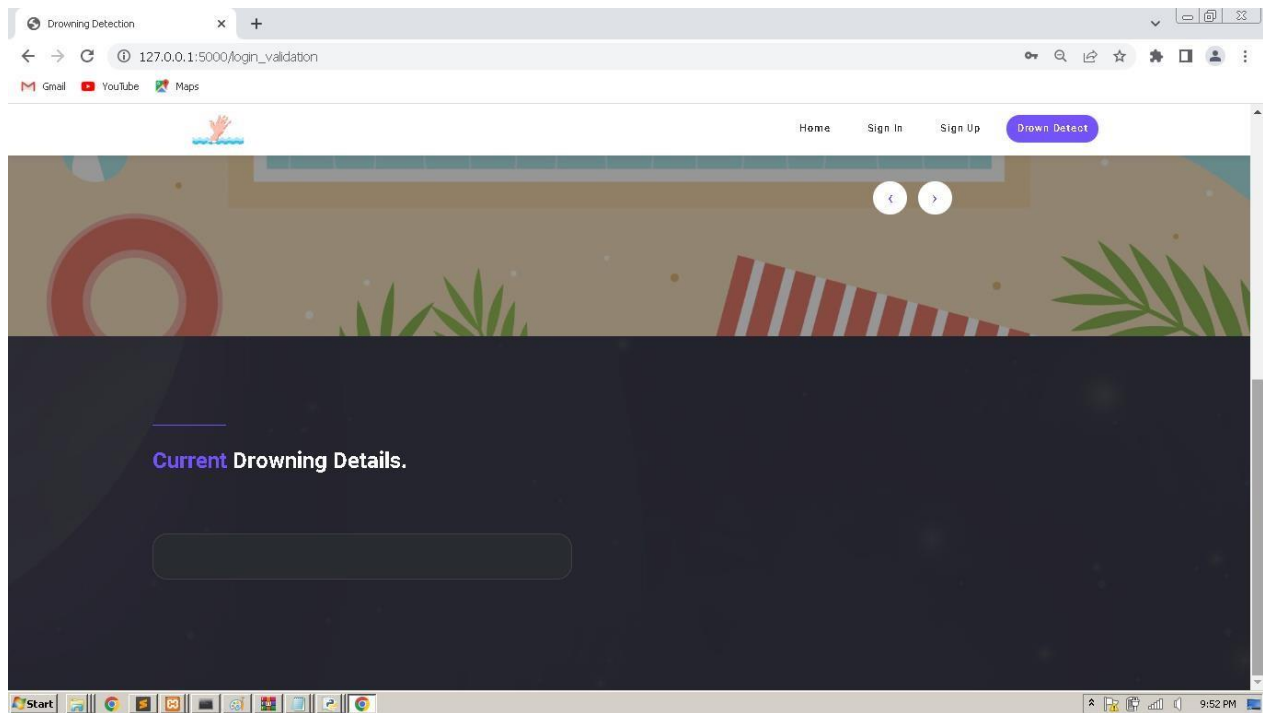
It is an active drowning detection system using artificial intelligence.

Detect

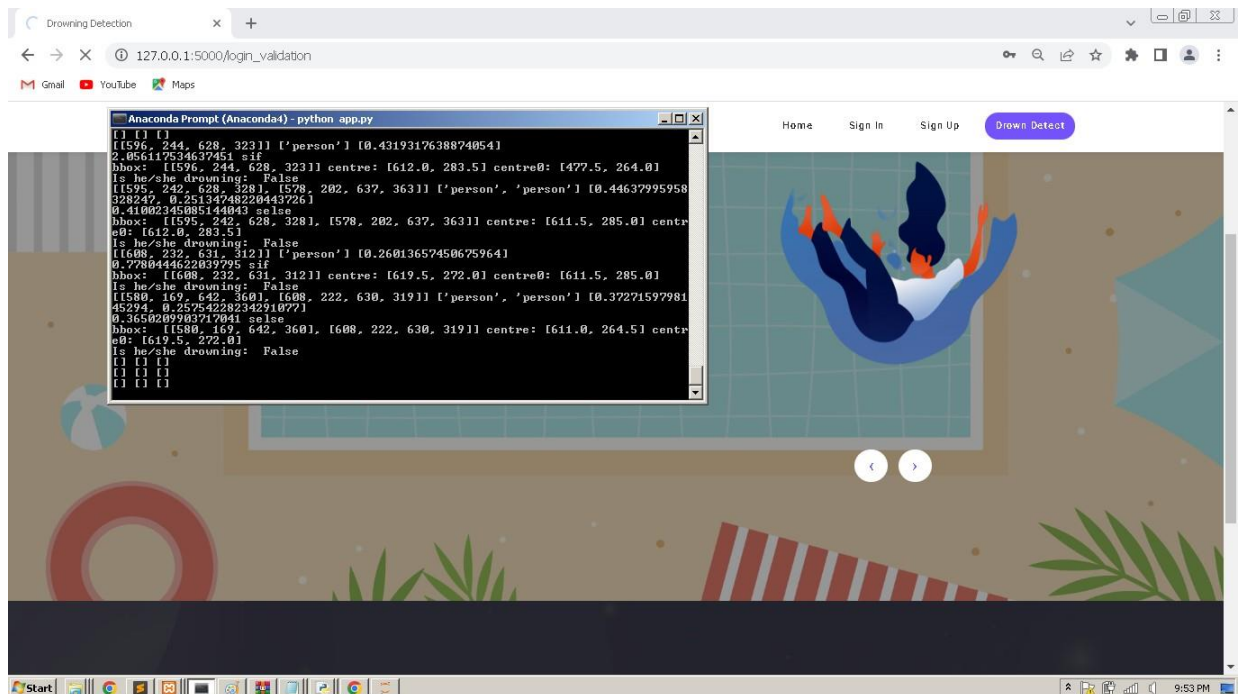
Start

9:51 PM

Detecting Page :



Before Drowning:



After Drowning:

