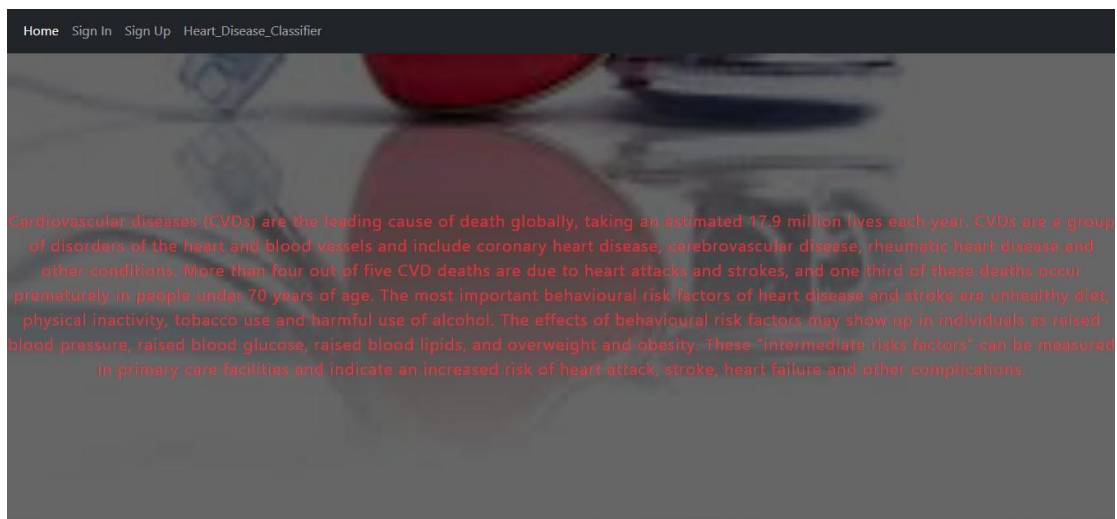


# FINAL OUTPUT

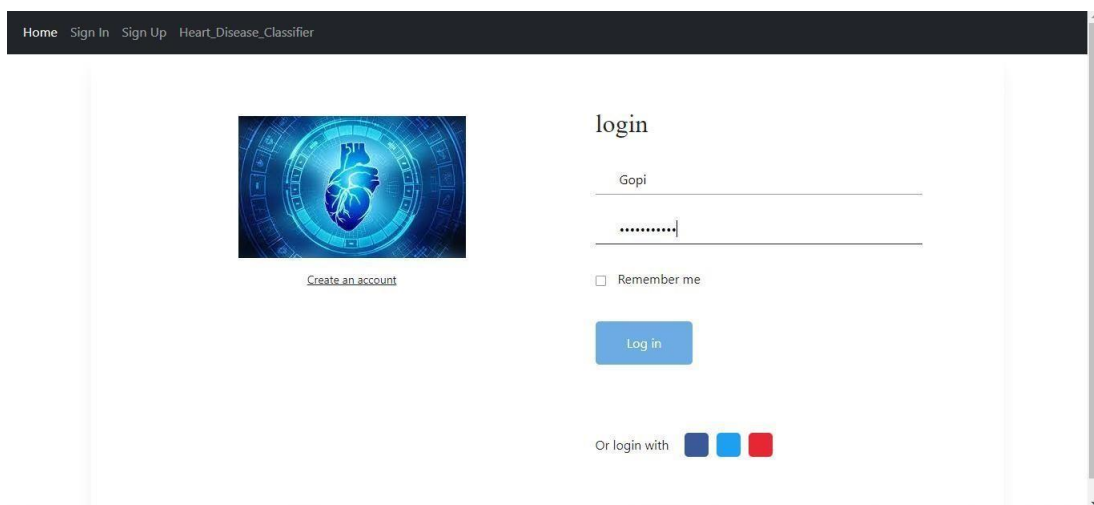
Date	05 Nov 2022
Project Name	Visualizing and Predicting Heart Diseases with an Interactive Dash Board
Team ID	PNT2022TMID45815

**Output:**

**Home.html:**



**Sign in.html:**



## SignUp.html:

### Sign up

Your Name


Your Email

Password

Repeat your password

☐ I agree all statements in [Terms of service](#)

Register



[I am already member](#)

## Heart\_Disease\_Classifier.html:

### Heart Disease Test Form

Age	Sex		
35	Male		
Chest Pain Type	Resting Blood Pressure in mm Hg	Serum Cholestoral in mg/dl	Fasting Blood Sugar > 120 mg/dl
Atypical Angina	23	456	False
Resting ECG Results	Maximum Heart Rate	Exercise Induced Angina	ST Depression Induced
Having ST-T wave abnormal	134	Yes	67
Slope of the Peak Exercise ST Segment	Number of Vessels Colored by Flourosopy	Thalassemia	
Downsloping	2	Normal	
Result			

Age	Sex		
<input type="text"/>	<div>-- Select an Option --</div>		
Chest Pain Type	Resting Blood Pressure in mm Hg	Serum Cholestoral in mg/dl	Fasting Blood Sugar > 120 mg/dl
<div>-- Select an Option --</div>	<input type="text"/>	<input type="text"/>	<div>-- Select an Option --</div>
Resting ECG Results	Maximum Heart Rate	Exercise Induced Angina	ST Depression Induced
<div>-- Select an Option --</div>	<input type="text"/>	<div>-- Select an Option --</div>	<input type="text"/>
Slope of the Peak Exercise ST Segment	Number of Vessels Colored by Flourosopy	Thalassemia	
<div>-- Select an Option --</div>	<div>-- Select an Option --</div>	<div>-- Select an Option --</div>	
<div>Result</div>			
<div>The patient is likely to have heart disease!</div>			