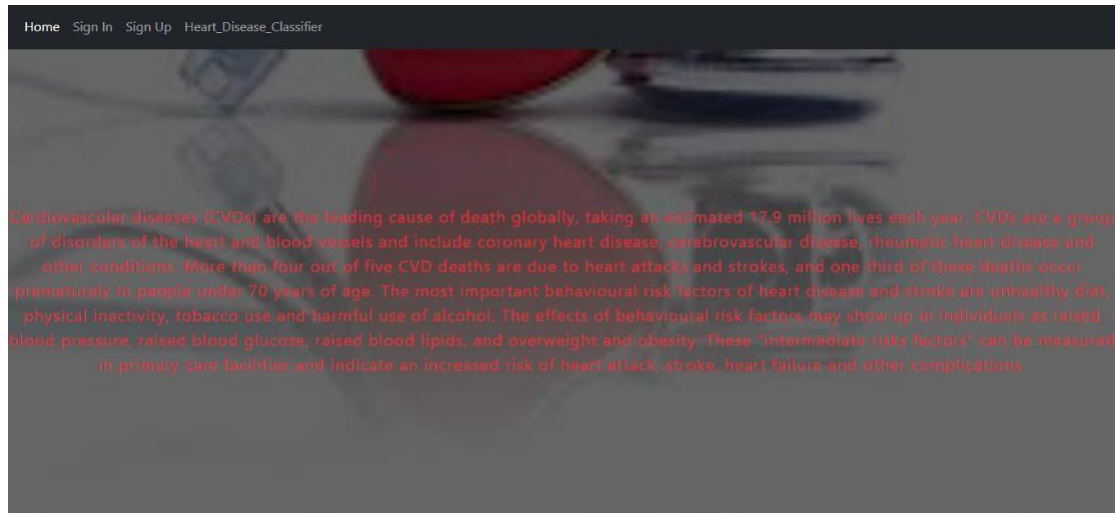


Team ID: PNT2022TMID01568

**Project Name: Visualizing and Predicting Heart Diseases
with an Interactive Dash Board.**


Output:

Home.html:



Sign in.html:




[Home](#) [Sign In](#) [Sign Up](#) [Heart_Disease_Classifier](#)



[Create an account](#)

login


☐ Remember me

Or login with   

SignUp.html:

Sign up

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



[I am already member](#)

Heart_Disease_Classifier.html:

Heart Disease Test Form

Age

35

Sex

Male

Chest Pain Type

Atypical Angina

Resting Blood Pressure in mm Hg

23

Serum Cholestorol in mg/dl

456

Fasting Blood Sugar > 120 mg/dl

False

Resting ECG Results

Having ST-T wave abnormal

Maximum Heart Rate

134

Exercise Induced Angina

Yes

ST Depression Induced

67

Slope of the Peak Exercise ST Segment

Downsloping

Number of Vessels Colored by Flourosopy

2

Thalassemia

Normal

Result

Heart Disease Test Form

Age

Sex

-- Select an Option --

Chest Pain Type

-- Select an Option --

Resting Blood Pressure in mm Hg

Serum Cholestorol in mg/dl

Fasting Blood Sugar > 120 mg/dl

-- Select an Option --

Resting ECG Results

-- Select an Option --

Maximum Heart Rate

Exercise Induced Angina

-- Select an Option --

ST Depression Induced

Slope of the Peak Exercise ST Segment

-- Select an Option --

Number of Vessels Colored by Flourosopy

-- Select an Option --

Thalassemia

-- Select an Option --

Result

The patient is likely to have heart disease!