

SPRINT-1-Graphical User Interface Creation


1.Home page:

Visualizing and Predicting Heart Diseases with an Interactive Dash Board

HomeLoginRegisterPredictionVisualisations

About Project

This is a student project which attempts to predict the probability of either a heart disease being present or absent based on health details of the user (blood pressure, heart rate, cholesterol levels, thallium levels etc). The project attempts to make heart disease prediction more accessible and affordable to people hailing from a variety of backgrounds.




Copyright © 2022, All rights reserved

2.Registration Page:

Visualizing and Predicting Heart Diseases with an Interactive Dash Board

HomeLoginRegisterPredictionVisualisationsLogout



login


already have an account? [sign in](#)

Copyright © 2022, All rights reserved

3.Login Page:

Visualizing and Predicting Heart Diseases with an Interactive Dash Board

HomeLoginRegisterPredictionVisualisations



login

Copyright © 2022, All rights reserved

4.Prediction Page:

Visualizing and Predicting Heart Diseases with
an Interactive Dash Board

HomeLoginRegisterPredictionVisualisationsLogout

Heart Disease Test Form

Age

Sex

-- Select an Option --

Chest Pain Type

-- Select an Option --

Resting Blood Pressure in mm Hg

Serum Cholestorl 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

Copyright © 2022, All rights reserved