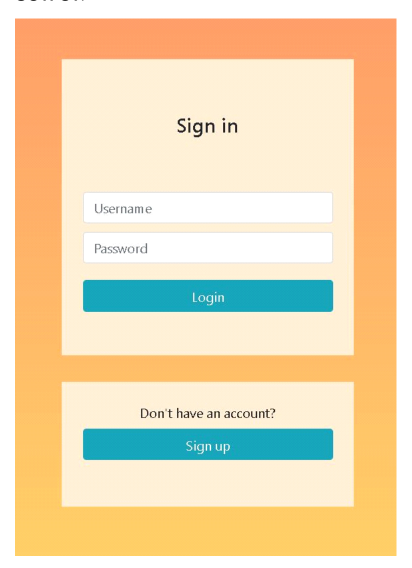
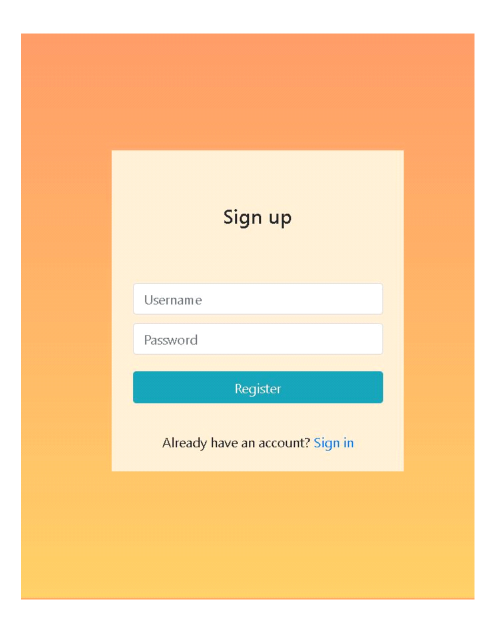
TEAM ID: PNT2022TMID00437

TEAM NAME: Visualizing And Predicting Heart Diseases with ab Interactive DashBoard

OUTPUT:





Successfully Registered

Return to Sign in page

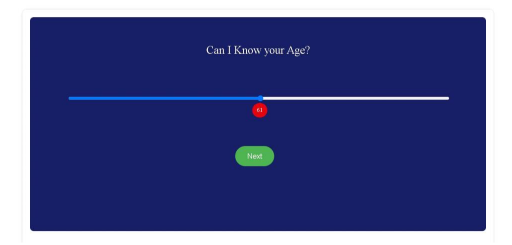
Home ♥ Heart Disease Diagnosis ■ Contact • About

The Website is developed for all the user who want to test there risk of getting Heart disease. We are using multiple machine learning approch to provide as good solution as possible. However, it is entirely dependent on the accuracy of the data provide by the user.





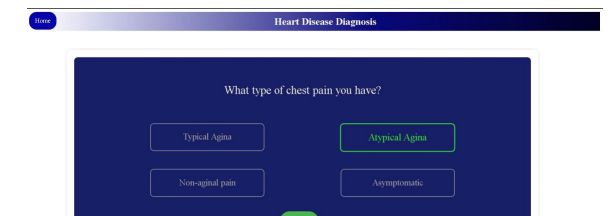
Heart Disease Diagnosis



Home

Heart Disease Diagnosis





Do your exercise induced angina? Yes No Next

Heart Disease Diagnosis The following information was provided by you: Can I Know your Age? 61 Healthy Can I know your Sex? Male What type of chest pain you have? Do your exercise induced angina? Is your fasting blood sugar > 120 mg/dl? What is the slope of your peak exercise ST segment? 110 What type of chest pain you have? Up Sloping What is your ST depression value, induced by exercise, relative to rest? Accuracy: 64.0% Tell me the maximum heart-rate achieved by you? 150 Enter your serum cholestrol in mg/dl? 400 Which of this is your resting ElectroCardioGraph (ECG)? Normal

Home

Heart Disease Diagnosis

The following information was provided by you:

Question	Answer
Can I Know your Age?	38
Can I know your Sex?	Male
What type of chest pain you have?	Asymptomatic
Do your exercise induced angina?	No
ls your fasting blood sugar > 120 mg/dl?	No
What is the slope of your peak exercise ST segment?	137
What type of chest pain you have?	Up Sloping
What is your ST depression value, induced by exercise, relative to rest?	1.12
Tell me the maximum heart-rate achieved by you?	150
Enter your serum cholestrol in mg/dl?	0
Which of this is your resting ElectroCardioGraph (ECG)?	Normal

