

Nalaiyathiran
Team ID: PNT2022TMID21560
CREATING THE DASHBAORD

Functional requirement:

Dashboard creation

Screenshots:

Heart disease prediction - present

Heart Disease Prediction

Enter your age: 70.00

Enter chest pain type?: 1

Enter BP level: 100.00

Enter cholestrol level: 322.00

Enter max heartrate: 109.00

Do you have exercise angina?: No

Enter ST depression value: 2.40

Enter ST slope value: 1

No of vessels of fluro: 3

Enter thallium level: 3.00

Predict

Result, Heart Disease Present

Heart disease prediction - absent

streamlit_hdp - Streamlit

localhost:8501

Amazon.in - Online... WhatsApp TCENet TCE Courses-Thiaga... Thiagarajar College... The HackerRank Int... 58 Number Pattern... GDB online Debug... system thinking, On... SkillRack.com Other favorites

Heart Disease Prediction

Enter your age: 67.00 - +

Enter chest pain type?: 1

Enter BP level: 115.00 - +

Enter cholesterol level: 564.00 - +

Enter max heartrate: 160.00 - +

Do you have exercise angina?: No

Enter ST depression value: 1.60 - +

Enter ST slope value: 2

No of vessels of fluro: 3

Enter thallium level: 7.00 - +

Predict

Result, Heart Disease Absent

Search

ENG IN 11:09 19-11-2022

Validation of fields - if invalid details are entered

streamlit_hdp - Streamlit

localhost:8501

Amazon.in - Online... WhatsApp TCENet TCE Courses-Thiaga... Thiagarajar College... The HackerRank Int... 58 Number Pattern... GDB online Debug... system thinking, On... SkillRack.com Other favorites

Heart Disease Prediction

Enter your age: 0.00 - +

Enter chest pain type?: 1

Enter BP level: 115.00 - +

Enter cholesterol level: 564.00 - +

Enter max heartrate: 160.00 - +

Do you have exercise angina?: No

Enter ST depression value: 1.60 - +

Enter ST slope value: 2

No of vessels of fluro: 3

Enter thallium level: 7.00 - +

Predict

Invalid AGE.. Please fill in appropriate data.

Search

ENG IN 11:10 19-11-2022