

OUTPUT SCREENS

Heart Attack Prediction

Enter Your Age

Select Gender ▼

Select Chest Pain Type(cp) ▼

Enter Resting Blood Pressure (mm Hg)(restbps)

Enter Serum Cholestorl (mg/dl)(chol)

Fasting Blood Sugar > 120 (mg/dl)(fbs) ▼

Resting Electrocardiographic Results(restecg) ▼

Enter Maximum Heart Rate Achieved (thalach)

Enter Serum Cholestorl (mg/dl)(chol)

Fasting Blood Sugar > 120 (mg/dl)(fbs) ▼

Resting Electrocardiographic Results(restecg) ▼

Enter Maximum Heart Rate Achieved (thalach)

Select Exercise Induced Angina (exang) ▼

Enter Your Oldpeak(oldpeak)

Select Peak Exercise ST Segment (Slope) ▼

Number of Major Vessels (ca) ▼

Select Thal Type (thal) ▼

OUTPUT SCREENS

Heart Attack Prediction

Enter Your Age

Enter Resting Blood Pressure (mm Hg)(trestbps)

Enter Serum Cholestoral (mg/dl)(chol)

Enter Maximum Heart Rate Achieved (thalach)

Enter Serum Cholestoral (mg/dl)(chol)

Enter Maximum Heart Rate Achieved (thalach)

Enter Your Oldpeak(oldpeak)

OUTPUT SCREENS

Heart Disease Prediction

Our model predict you are

Affected-1

by Heart Attack

OUTPUT SCREENS

Heart Attack Prediction

62

Enter Your Age

Male

Typical Angina

138

Enter Resting Blood Pressure (mm Hg)(trestbps)

294

Enter Serum Cholestoral (mg/dl)(chol)

Yes

Abnormal

106

Enter Maximum Heart Rate Achieved (thalach)

Yes

Abnormal

106

Enter Maximum Heart Rate Achieved (thalach)

No

1.9

Enter Your Oldpeak(oldpeak)

Flat

Three

Defect

Submit

Reset

Heart Disease Prediction

Our model predict you are

Not affected-0

by Heart Attack