

Heart strok Prediction by AI

provide the following details to cheak youe heart stroke risk:

Age



Sex

MALE

Chests Pain Type

NAP

Resting Blood Pressure (mm Hg)

99

- +

cholesterol (mg/dL)

196

- +

Fasting Blood suger > 120 mg/dl

0

▼

Resting ECG

Normal

▼

Max Heart Rate



Exercise_Induced Anging

Y

▼

Oldpeak (ST depression)

1 ~ 10

1.09

ST Slope

UP



Predict

Low Risk of Heart Disease

Heart strok Prediction by AI

provide the following details to cheak youe heart stroke risk:

Age



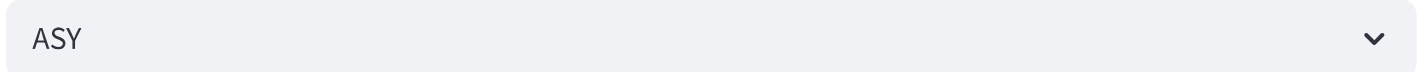
A horizontal slider for age, with a red track and a red dot at the center labeled '58'.

Sex



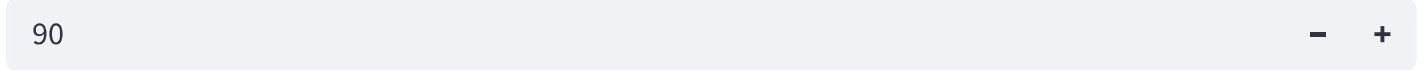
A dropdown menu showing 'FEMALE' with a downward arrow icon.

Chests Pain Type



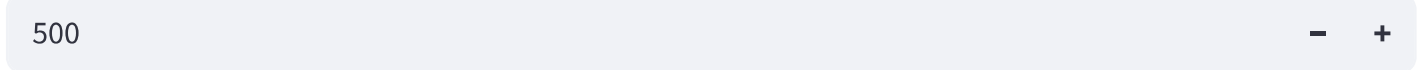
A dropdown menu showing 'ASY' with a downward arrow icon.

Resting Blood Pressure (mm Hg)



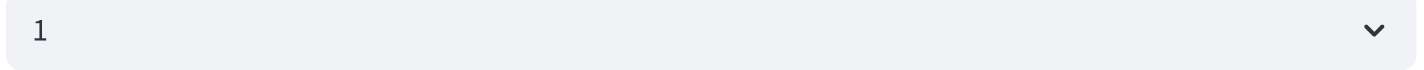
A horizontal slider for resting blood pressure, with a light gray track and a dark gray dot labeled '90'. There are minus and plus buttons on the right.

cholesterol (mg/dL)



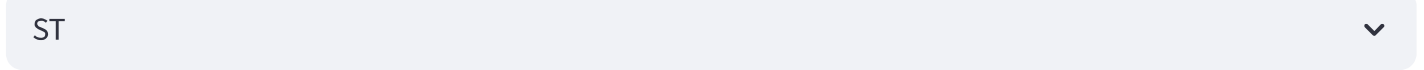
A horizontal slider for cholesterol levels, with a light gray track and a dark gray dot labeled '500'. There are minus and plus buttons on the right.

Fasting Blood suger > 120 mg/dl



A dropdown menu showing '1' with a downward arrow icon.

Resting ECG



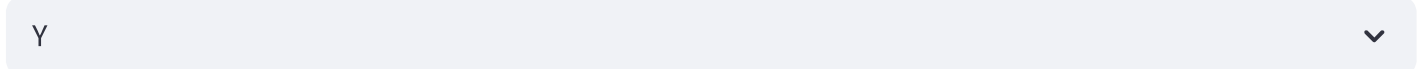
A dropdown menu showing 'ST' with a downward arrow icon.

Max Heart Rate



A horizontal slider for maximum heart rate, with a light gray track and a red dot labeled '64'.

Exercise_Induced Anging



A dropdown menu showing 'Y' with a downward arrow icon.

Oldpeak (ST depression)

3.19



ST Slope

Down



Predict

High Risk of Heat Disease