

ABOUT



About

This is a IBM nalayathiran assignment done by team PNT2022TMID27954.

This is a basic webpage where we can sign up with user details and we can login with those details. There are 4 pages in this webpage first is home page next is a signin page continued with a signup page and a about page.

Technologies used

We have used Flask as a framework html and css for building the webpage and used sqlite3 for database connectivity.

Flask

Flask is a small and lightweight Python web framework that provides useful tools and features that make creating web applications in Python easier. It gives developers flexibility and is a more accessible framework for new developers since you can build a web application quickly using only a single Python file.

Team members

- TEJAVII
- RAMYA RAJANI
- SWETHA
- SWATHI

[GO TO LOGIN PAGE](#)

LOG IN



[Create an account](#)

login

☒ Remember me

[LOG IN](#)

SIGN UP



Sign up

☒ I agree all statements in [Terms and condition of service](#)

[REGISTER](#)

[I am already member](#)

HEART DISEASE PREDICTOR

Heart Disease Prediction

127.0.0.1:5500/code.html

Gmail YouTube Maps Verifying System Se...

HEART DISEASE PREDICTION

1 - male
0 - female
Chest-pain type: displays the type of chest-pain experienced by the individual using the following format :
0 - typical angina
1 - atypical angina
2 - non — anginal pain
3 - asymptotic
Resting Blood Pressure: displays the resting blood pressure value of an individual in mmHg (unit)
Serum Cholestrol: displays the serum cholesterol in mg/dl (unit)
Fasting Blood Sugar: compares the fasting blood sugar value of an individual with 120mg/dl.
If fasting blood sugar > 120mg/dl then 1 else 0 (if false)

AGE (Age: 1 - 150)
SEX (Male: 1 & Female: 0)
CP (Enter Single Value From Range 0-3)
TRETBPS (Enter Non-Decimal Value)
CHOL (Enter Non-Decimal Value)

Heart Disease Prediction

127.0.0.1:5500/code.html

Gmail YouTube Maps Verifying System Se...

Serum Cholestrol: displays the serum cholesterol in mg/dl (unit)
Fasting Blood Sugar: compares the fasting blood sugar value of an individual with 120mg/dl.
If fasting blood sugar > 120mg/dl then 1 else 0 (if false)

AGE (Age: 1 - 150)
SEX (Male: 1 & Female: 0)
CP (Enter Single Value From Range 0-3)
TRETBPS (Enter Non-Decimal Value)
CHOL (Enter Non-Decimal Value)
FBS (1 = True; 0 = False)
RESTECG (Enter Single Value From Range 0-2)
THALACH (Enter Non-Decimal Value)
EXANG (Exercise: 1 = YES; 0 = NO)
OLDPEAK (Enter Decimal Value)
SLOPE (Enter Single Value From Range 0-2)
CA (Enter Single Value From Range 0-4)
THAL (Enter Single Value From Range 0-3)

RESULT

