

## DELIVERY SPRINT 2

### Front-end Dashboard

Date	31 October 2022
Team ID	PNT2022TMID53144
Project Name	Visualizing and Predicting Heart Diseases with an Interactive Dash Board

### Front-end

The screenshot displays a web browser window with the URL `127.0.0.1:5000`. The browser tabs include "Heart Disease prediction", "Meet - feu-yasgr-wfn", and "IBM-Project-17191-16596302". The page has a navigation bar with "Home" and "Dashboard" links. The main content area features a "Patient Health Record" form with the following fields:

- Age**:
- Sex**:   
Enter 1 for male and 0 for female
- Chest pain type**:   
1: typical angina  
2: atypical angina  
3: non-anginal pain  
4: asymptomatic
- BP**:   
Resting blood pressure mm of Hg
- Cholesterol**:   
Serum cholesterol in mg/dl
- FBS over 120**:   
Fasting blood sugar > 120 mg/dl  
1 = true; 0 = false
- EKG results**:   
Resting electrocardiographic results  
0: normal  
1: having ST-T wave abnormality (T wave inversions and/or ST elevation or depression of > 0.05 mV)  
2: showing probable or definite left ventricular hypertrophy by Estes' criteria
- Max HR**:   
Maximum heart rate achieved
- Exercise angina**:   
Exercise induced angina  
1 = yes; 0 = no
- ST depression**:   
ST depression induced by exercise relative to rest

Slope of ST

Slope of the peak exercise ST segment

1: upsloping

2: flat

3: downsloping

Number of vessels fluro

Number of major vessels (0-3) colored by flourosocopy

Thallium

3

3 = normal; 6 = fixed defect; 7 = reversable defect

Submit

## Dashboard

