

# Sprint-1

## Creating web app

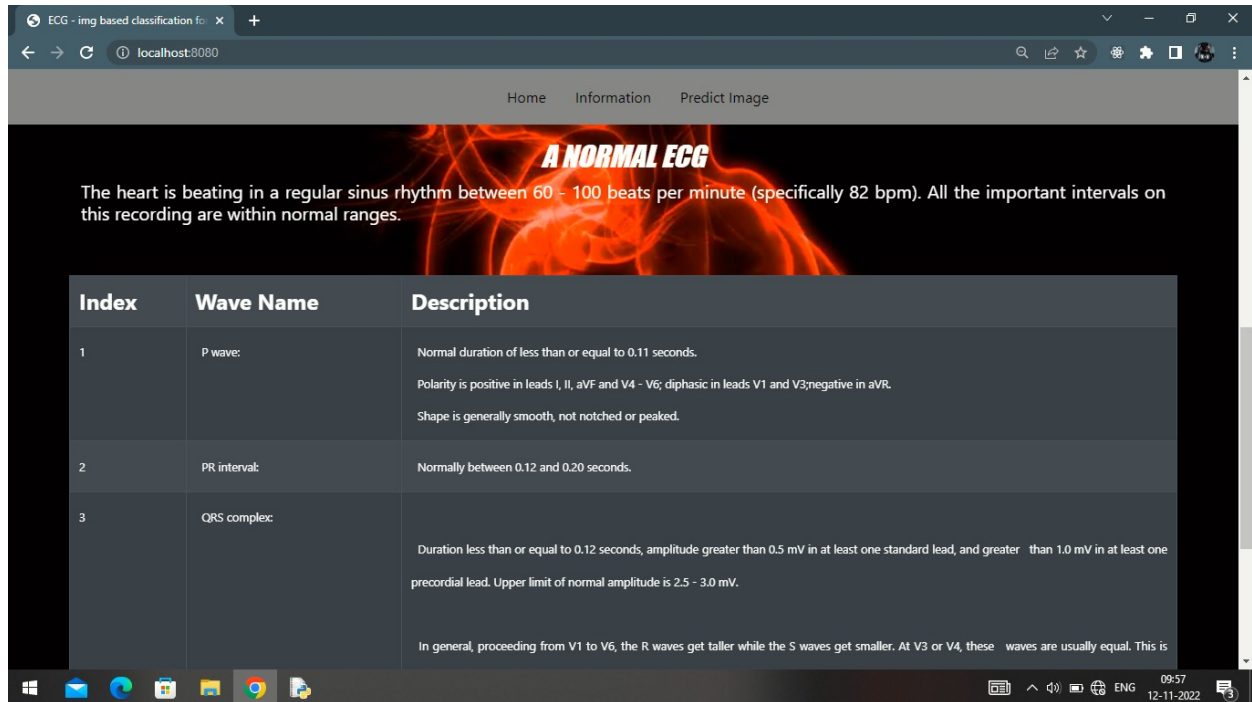
Date	10 Nov 2022
Team ID	PNT2022TMID31063
Project Name	Classification of Arrhythmia by Using Deep Learning with 2-D ECG Spectral Image Representation

## Task

- 1.Create Home Page
- 2.Create Information Page

## 1.Home Page Creation

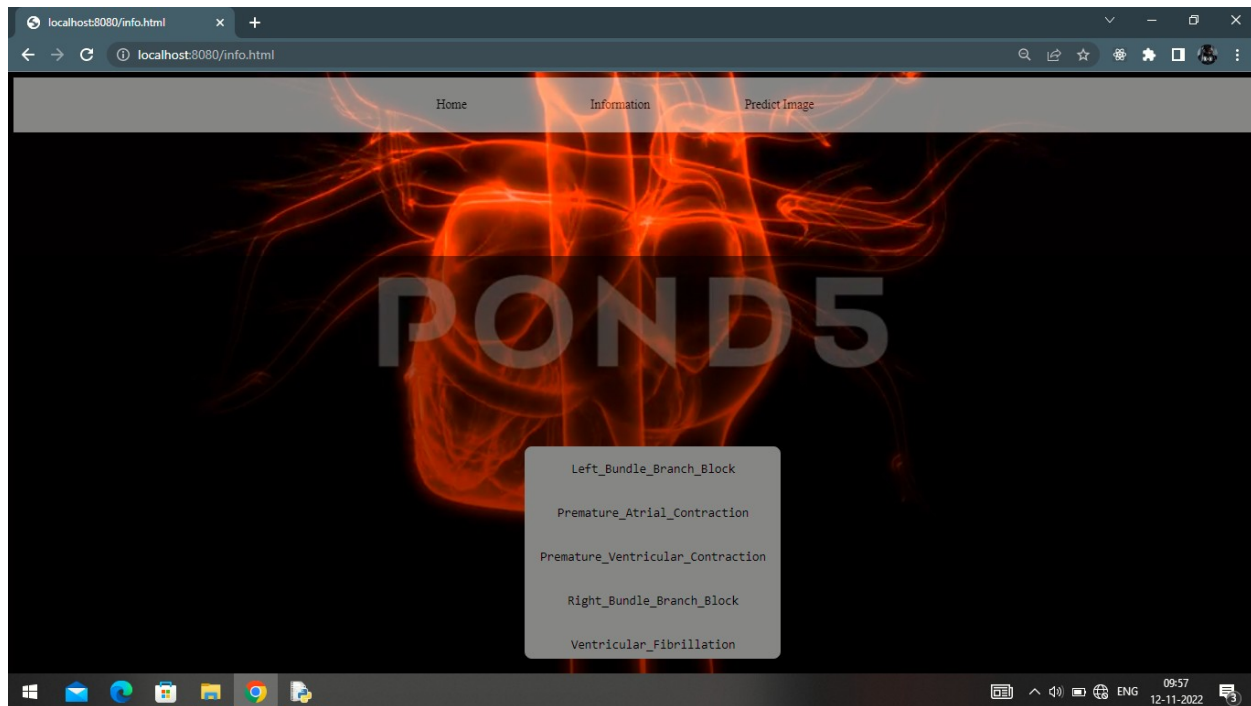
Created a Home page where we can know details about the heart-diseases and also there is information and predict page which add in it access by navigate bar.



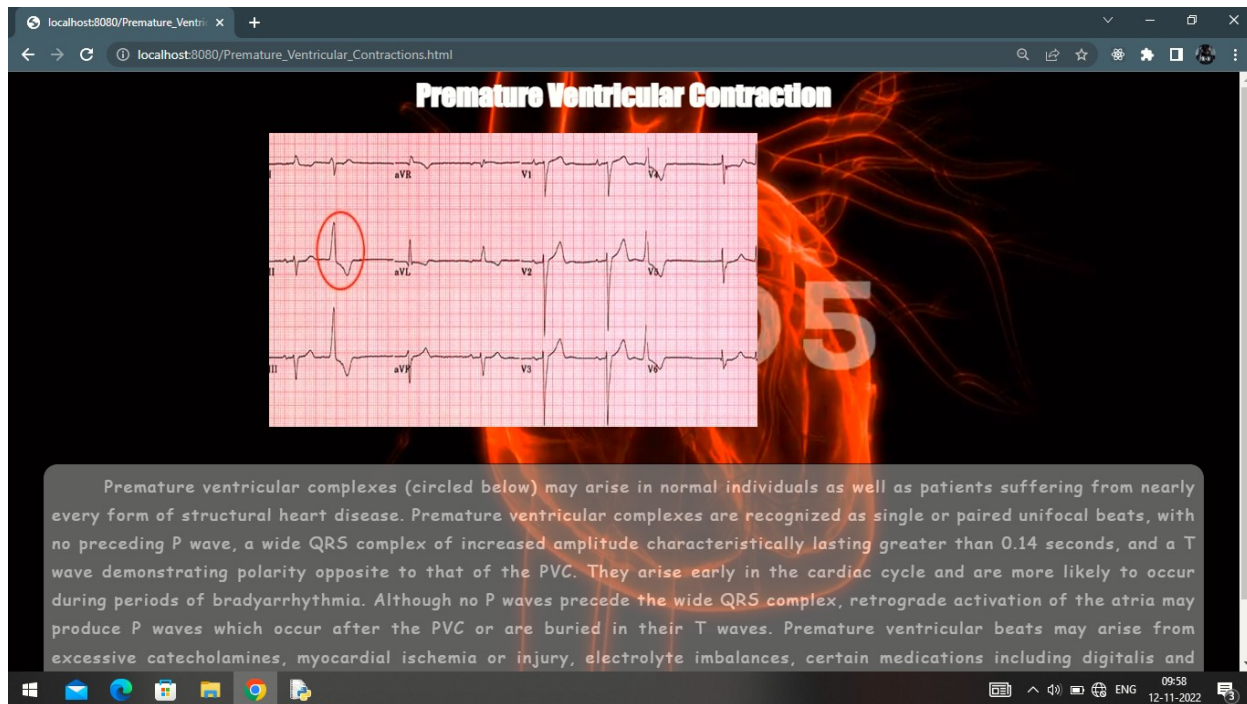
## 2.Information Page Creation

In this Information Page we can literally look out the various kind of heart disease in that table by clicking also we know more about the details on that particular heart failure type.

- **Left\_Bundle\_Branch\_Block**
- **Premature\_Atrial\_Contraction**
- **Premature\_Ventricular\_Contraction**
- **Right\_Bundle\_Branch\_Block**
- **Ventricular\_Fibrillation**



# Example



That's all about sprint-1.