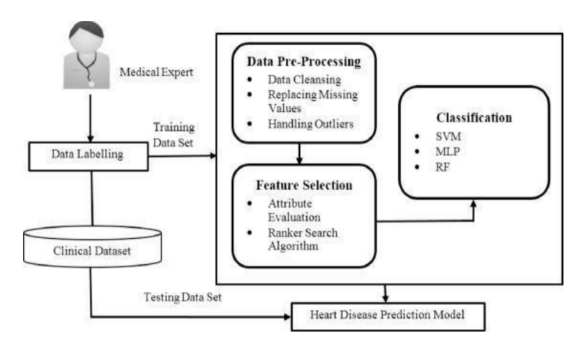
Design Phase 2

Technical Architecture

Date	08 November 2022
Team ID	PNT2022TMID28916
Project Name	Project - Visualizing and Predicting Heart Diseases with an Interactive Dash Board
Maximum Marks	4 Marks

S.No	Is it ?	Description
1	System Robust	Yes, this heart disease prediction can easily cope up with any unexpected errors easily.
2	Highly Modifiable	Our project is very easy to modify and it also offers us with a reusability feature that is easy to modify and custom the data accordingly.
3	Scalable	Yes,it is scalable.Our dashboard easily takes out changes that is,it immediately modifies the data which is given by the user.
4	Buildable	It is easy and very simple to both use and it is available for free of cost (other than the cloud we use)

PNT2022TMID28916



Done By:

- · Srishti R
- · Jenefa Regina Mary J
- · Jessica Tiffany D
- · Haini M

Team ID: PNT2022TMID28916