

**Project Design Phase-I**  
**Proposed Solution**

Date	24 September 2022
Team ID	PNT2022TMID10855
Project Name	Project - visualizing and predicting heart diseases.
Maximum Marks	2 Marks

**Proposed Solution.**

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	Visualizing and predicting heart diseases with an interactive dashboard
2.	Idea / Solution description	A cardiologist measures vital and hands you this data perform data analysis predict whether certain patients have heart diseases.and they will predict the patient from diseases with an result of positive or negative.
3.	Novelty / Uniqueness	The data set are easily used to analyse an cardio vascular diseases. That refers an condition. That involve narrowed block blood vessels.
4.	Social Impact / Customer Satisfaction	The customer can easily identify the diseases. By the field of data analysis.
5.	Business Model (Revenue Model)	This model is for was training set of consecutive patients EVAR. Including patients demographics, preoperative.
6.	Scalability of the Solution	Logistic regression. Random forest,Decision tree Algorithm.