Project Design Phase-I Proposed Solution

Date	16 October 2022
Team ID	PNT2022TMID36071
Project Name	Visualizing and Predicting Heart Diseases with
	an Interactive Dash Board
Maximum Marks	2 Marks

Proposed Solution:

 $\label{project} \mbox{Project team shall fill the following information in proposed solution.}$

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	 The leading cause of death in the developed world is heart diseases. Therefore ,there needs to be work done to help prevent the risks of having a heart disease.
2.	Idea / Solution description	 It can be prevented by creating an interactive dashboard by data analytics. By doing this we can predict the forecoming dangerous events.
3.	Novelty / Uniqueness	 It can give correct age and place to live. To give accurate information data to give the hospital.
4.	Social Impact / Customer Satisfaction	 In the point of social impact it has a great interactive dashboard for predicting the diseases. In the data to predict the heart disease to use dataset of collection of information
5.	Business Model (Revenue Model)	 It has a huge revenue when it comes to the market. It give lot of opening markets hae it give some demand items also. It get the medicine is very difficult so rate is high.
6.	Scalability of the Solution	 It is has the easy manipulation of data. In this data for easy to find the disease person to take quick treatment.