Project Design Phase-I Proposed Solution

Date	01 October 2022
Team ID	PNT2022TMID17801
Project Name	Visualizing and Predicting Heart Disease using Interactive Dashboard
Maximum Marks	2 Marks

Proposed Solution Template:

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	To Develop a interactive dashboard to predict the Heart Disease accurately with few data's given by patient.
2.	Idea / Solution description	Analyzing the patient symptoms and identifying the heart related symptom using cognos analytics.
3.	Novelty / Uniqueness	It Achieve maximum accuracy to provide prior treatment to the patients and reduce the fatality rate.
4.	Social Impact / Customer Satisfaction	User friendly (anyone can identify the problem using the interactive dashboard). Reduce the cost of the patient.
5.	Business Model (Revenue Model)	Data security. It has a huge revenue when it comes to the market.
6.	Scalability of the Solution	It can be used in any Platform (windows, max, etc) Adding new feature doesn't affect the performance of the system.