

Project Design Phase-I Proposed Solution Template

Date	14 October 2022
Team ID	PNT2022TMID45269
Project Name	Project – Visualizing and Predicting Heart Disease with an Interactive Dashboard

Proposed Solution:

S. No	Parameter	Description
1.	Problem Statement (Problem to be solved)	Predicting the heart disease of a patient by analyzing past or Historical records. Where patient can get cure or take necessary treatment before the disease is affected.
2.	Idea / Solution description	Our idea is to predict the heart disease at the beginning stage and provide treatment for speedy recovery.
3.	Novelty / Uniqueness	Comparing other models the prediction will vary. But our model will predict accurately and give effective results.
4.	Social Impact / Customer Satisfaction	By this project people can able to diagnose the heart disease at initial stage by themselves.
5.	Business Model (Revenue Model)	By subscription technique, one user will be allowed to predict the disease.
6.	Scalability of the Solution	In future, some more health associated prediction will be added with the same interactive dashboard.