Team ID	PNT2022TMID19718
Project Name	Project - Visualizing and predicting heart
	disease prediction with interactive dashboard
Maximum Marks	2 Marks

Proposed Solution Template:

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	To analyze which patients are most likely to suffer from heart disease based on given parameters. It can provide visualization dashboards and uses this information to easily visualize and predict the patient details.
2.	Idea / Solution description	Parameters in data set helps hospitals to identify the patient heart condition and their health condition. A dashboard using cognitive analysis can be created to present the data and utilize it for future use
3.	Novelty / Uniqueness	Many tests are taken by doctors to detect presence of heart disease. The parameters used are often understood only by medical professional. Time can be saved. To provide a significant contribution in computing strength scores with significant predictors in Heart disease prediction.
4.	Social Impact / Customer Satisfaction	 Reduces the patient's risk level Reduces the medical costs Save human lives Handy Interactive dashboard It will make the hospital to work efficiently It help the hospitals to know the health records of the heart patient
5.	Business Model (Revenue Model)	 Awareness can be created among the patients through ads Updates will be updated according to the necessity for the patients No complexity Data security This project can be converted to an software kit, webpage or even an application which users can interact with.

6.	Scalability of the Solution	Machine learning
		 Scalable dataset
		 Adding new characteristics
		 Easy prediction of the patient details
		with heart
		Disease
		 Maintains best user experiences