Project Design Phase I Proposed Solution Template

Date	24 Sep 2022
Team id	PNT2022TMID48701
Project name	Project-VISUALIZING AND PREDICTING HEART DISEASE WITH AN INTERACTIVE DASHBOARD
Maximum marks	2Marks

Proposed solution template:

Project team shall fill the following information in proposed solution template

S.NO	Parameter	Description
1.	Problem Statement (Problem To Be Solved)	The user need a way to identify whether he/she is affected by Heart disease, improve diagnosis & quality of care, assists in predicting diseases, analyzing symptoms, providing appropriate medicines, minimizing cost, extending the life span and reduces the death rate of heart patients.
2.	Proposed Solution	We're going to predict heart disease by analysing symptoms which are causing heart disease. The prediction of heart disease is made with 14 independent features like age, chest pain type, blood pressure, blood glucose level, ECG in rest, FBS over 120, EKG results, Max HR,ST depression, Slope of ST, Number of vessels fluro, Thallium, heart rate and four types of chest pain and the habitual of physical exercise. A informative & creative dashboard can be created to present the data and utilize it for future use. Dashboard provide Visual insights which assists in predicting diseases, improving diagnosis, analyzing symptoms, providing appropriate medicines, improving the quality of

		care, minimizing cost, extending the		
		life span and reduces the death rate		
		of heart patients		
3.	Novelty / Uniqueness	The use of analytics in healthcare		
		improves care by facilitating		
		preventive care and visually		
		represented data provide various		
		insights easily.		
		Prediction is non invasive.so it is		
		cost efficient.		
		Earlier prediction is very helpful in		
		reducing mortality rate.		
		Moreover on the basis of patient		
		heart condition, patient's treatment		
		is very easy for the doctors		
		It can be integrated with any real		
		time systems such as app &		
		smartwatch		
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4.	Social Impact / Customer Satisfaction	It will reduce the mortality rate due		
		to heart disease. Heart prediction can		
		be done easier and earlier by visual		
		analytics. As it is cost efficient, it is		
		preferred by the most of the		
		customers. Most importantly, it is		
		very helpful for doctors to give		
		treatments according to the patients		
		conditions and it's preferred by the		
		doctors as it saves time		
5.	Business Model (Revenue Model)	There are 2 ways to generate a		
		revenue from this project by creating		
		product model. First one by		
		introducing app for predicting heart		
		disease or it can be integrated with		
		smart watch for producing more		
		efficient model		
6.	Scalability of the Solution	It can be integrated with smart watch		
		and apps for further advancements		
		which is very helpful for earlier		
		prediction. And further, we can		
		provide live doctor consultancy,		
		keep up the old data records for		
		increasing accurate prediction and		
		advices to prevent heart disease.		
		Notifies alerts to nearby hospital		
		when person is at risk.		
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