Project Development Phase Model Performance Test

Date	20 November 2022
Team ID	PNT2022TMID17743
Project Name	Project – Visualizing and Predicting Heart
	Disease with an Interactive Dashboard
Maximum Marks	10 Marks

Model Performance Testing:

Project team shall fill the following information in model performance testing template.

S.No	Parameter	Screenshot / Values	
1.	Dashboard design	No of Visualizations / Graphs – 20 Visualizations in 5 Dashboard tabs (4 Visualizations in each Dashboard tab) Visualizing and Predicting HeartDisease with an Interactive Dashboard Visualizing and Predicting HeartDisease with an Interactive Dashboard	
		Average Age for Different Types Of Chest Pain For Male And © Female Female Service angine by Chest pain type and Gender Service and Service angine by Chest pain type and Gender Service and Service and S	
		BP by Age Description Des	
2.	Data Responsiveness	The visualizations show the relationship between the features.	
		It shows how each factor affects the target "Heart Disease".	
3.	Utilization of Data Filters	Filters are used to aggregate or group common data.	
4.	Effective User Story	No of Scene Added – 14 Stories with 2 visualizations each.	

