Project Development Phase Model Performance Test

Date	18 November 2022
Team ID	PNT2022TMID53213
Project Name	Visualizing and Predicting Heart
	Diseases 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	
each dashboard		Heart Disease by Heart Disease ∇ Q Chest pain type by Chest pain type ∇ Q Chest pain type	
		Exercise angina by Heart Disease 🗸 🗘 Heart Disease Age by Max HR Propher Presence 71 109 122 130 141 150 158 166 175 185	
2.	Data Response	It hides certain aspects of the visualization if the size is limited, to maximize the space that is available to display data. • Its Create with relationship with another explorations • There was another data exploration with various continuous values ,those values was grouped as common.	
3.	Dataset collection and Modification	As per project ideation the dataset are collected from smartwatches by the and work the dataset through cleaning process.	



