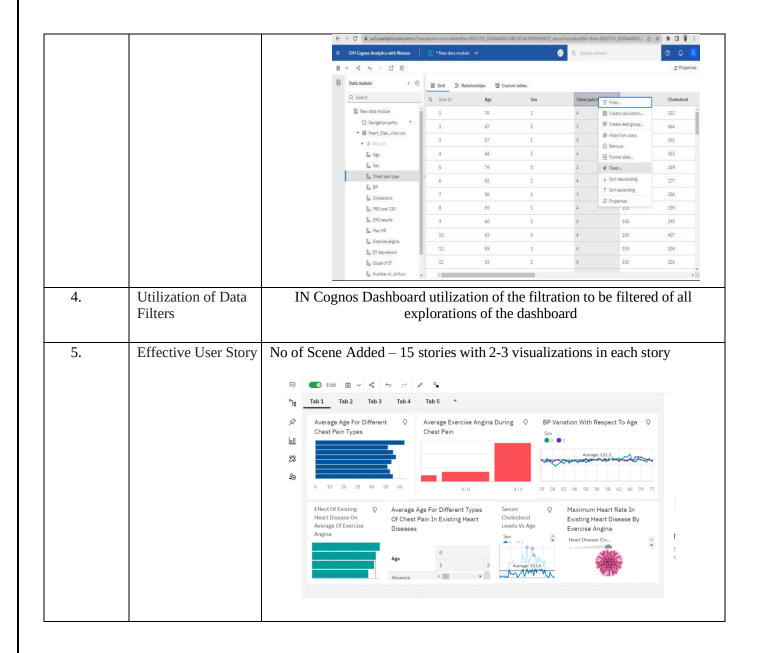
## Project Development Phase Model Performance Test

Date	02 December 2022
Team ID	PNT2022TMID04303
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
1.	Dashboard designs	No of Visualizations / Graphs — 5 dashboard tabs with 6-8 visualizations in each dashboard  Tab 2 Tab 3 Tab 4 Tab 5 +  Average Age For Different Chest Pain Types  Chest Pain Types  Chest Pain Types  Average Exercise Angina During O BP Variation With Respect To Age O Chest Pain Types  Chest Pain Types  Average Exercise Angina During O BP Variation With Respect To Age O Chest Pain Types  Chest Pain Types  Age Average Exercise Angina During O BP Variation With Respect To Age O Date of the State of
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 were grouped as common.
3.	Dataset collection and Modification	There are one relevant dataset are uploaded in the IBM DB2.



The Dashboard finally get deployed through embedding dashboard with HTML

The Dashboard finally get deployed through embedding dashboard with HTML

The Dashboard finally get deployed through embedding dashboard with HTML

The Dashboard finally get deployed through embedding dashboard with HTML

The Dashboard finally get deployed through embedding dashboard with HTML

The Dashboard finally get deployed through embedding dashboard with HTML

The Dashboard finally get deployed through embedding dashboard with HTML

The Dashboard finally get deployed through embedding dashboard with HTML

The Dashboard finally get deployed through embedding dashboard with HTML

The Dashboard finally get deployed through embedding dashboard with HTML

The Dashboard finally get deployed through embedding dashboard with HTML

The Dashboard finally get deployed through embedding dashboard with HTML

The Dashboard finally get deployed through embedding dashboard with HTML

The Dashboard finally get deployed through embedding dashboard with HTML

The Dashboard finally get deployed through embedding dashboard with HTML

The Dashboard finally get deployed through embedding dashboard with HTML

The Dashboard finally get deployed through embedding dashboard with HTML

The Dashboard finally get deployed through embedding dashboard with HTML

The Dashboard finally get deployed through embedding dashboard with HTML

The Dashboard finally get deployed through embedding dashboard with HTML

The Dashboard finally get deployed through embedding dashboard with HTML

The Dashboard finally get deployed through embedding dashboard with HTML

The Dashboard finally get deployed through embedding dashboard with HTML

The Dashboard finally get deployed through embedding dashboard with HTML

The Dashboard finally get deployed through embedding dashboard with HTML

The Dashboard finally get deployed through embedding dashboard get deployed through embedding dashboard get dash

