## Project Development Phase Model Performance Test

| Date          | 17 November 2022                       |
|---------------|--|
| Team ID       | PNT2022TMID30384                       |
| 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 — 8 dashboard tabs with 7 - 23 visualizations in each dashboard  VISUALIZING AND PREDICTING HEART DISEASE WITH AN INTERACTIVE DASHBOARD  Age by Heart Disease with an Interactive DashBoard of Control and C |
| 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.  |

