Project Development Phase Performance Test

|  |  |
| --- | --- |
| **Date** | 10 November 2022 |
| **Team ID** | PNT2022TMID23259 |
| **Project Name** | Airline data analytics for aviation industry |
| **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 – 19 Number of tabs-6 |
| 2. | Data Responsiveness | Data will dynamically change if the dataset changes and graphs too changes |

|  |  |  |
| --- | --- | --- |
| 3. | Amount Data to Rendered (DB2 Metrics) | No.of total local code- 30.5k Total ID-67,312  Total country-7 |
| 4. | Utilization of Data Filters | We have created filters for dashboard which is working perfect |
| 5. | Effective User Story | with help of dataset of airport, country and region No of Scene Added |

|  |  |  |
| --- | --- | --- |
|  |  |  |
| 6. | Descriptive Reports | No of Visualizations / Graphs – 4 |