

Project Development Phase Model Performance Test

Date	15 January 2024
Team ID	591197
Project Name	Graphical Representation : Tableau Exploration of a Top Manga
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	<p>No of Visualizations / Graphs – 2</p>
2.	Data Responsiveness	Uncover manga's global influence by visualizing regional popularity variations, utilizing Tableau's map charts and color-coded data representation.
3.	Amount Data to Rendered (DB2 Metrics)	Tableau efficiently renders vast datasets, allowing users to analyze and visualize extensive amounts of data. Leveraging features like data extracts and aggregations, Tableau ensures

		optimal performance even with large datasets, providing a seamless experience for users exploring and interpreting substantial amounts of information in their visualizations.
4.	Utilization of Data Filters	Filters in Tableau are essential for refining visualizations. Dimension filters restrict data based on specific attributes, while measure filters refine data based on numerical criteria. Context filters prioritize certain filters for complex datasets. Top N filters isolate the highest or lowest values. These tools enhance data exploration and visualization customization
5.	Effective User Story	No of Scene Added – 7 Explore manga genres' popularity with dynamic pie charts, offering insights into readers' diverse preferences and trends using Tableau's features.
6.	Descriptive Reports	No of Visualizations / Graphs – 7  



