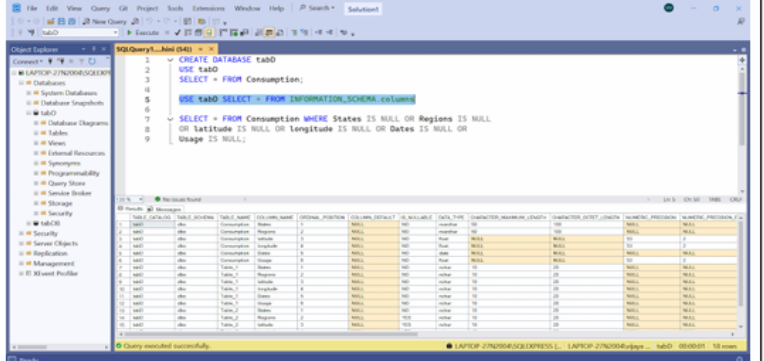


Project Development Phase
Model Performance Test

Date	31 January 2025
Team ID	LTVIP2025TMID20763
Project Name	Plugging-into-the-Future-An-Exploration-of-Electricity-Consumption-Patterns-Using-Tableau
Maximum Marks	4 Marks

Model Performance Testing:

The project team shall fill the following information in the model performance testing template.

S.No.	Parameter	Screenshot / Values
1.	Data Rendered	 <p>The screenshot shows the SQL Server Enterprise Manager interface. The 'Query' window displays the following SQL query:</p> <pre> CREATE DATABASE tabo USE tabo SELECT * FROM Consumption; USE tabo SELECT * FROM INFORMATION_SCHEMA.columns SELECT * FROM Consumption WHERE States IS NULL OR Regions IS NULL OR Latitude IS NULL OR Longitude IS NULL OR Dates IS NULL OR Usage IS NULL; </pre> <p>The 'Results' window below the query shows a grid of data with columns: Table, Column, Data Type, Length, Precision, Scale, Collation, and various flags. The data is organized in a grid with 10 rows and 8 columns.</p>
2.	Data Preprocessing	The data is pre-processed initially.
3.	Utilization of Filters	Filters such as States, Year (dates):2020, Year (dates):2019, Month (dates).
4.	Calculation fields Used	No calculation fields are used.
5.	Dashboard design	No of Visualizations / Graphs - 15
6.	Story Design	No of Visualizations / Graphs - 15