

**Project Development Phase**  
**Model Performance Test**

Date	08 February 2026
Team ID	LTVIP2026TMIDS44479
Project Name	Intelligent SQL Querying with LLMs Using Gemini Pro
Maximum Marks	

**Model Performance Testing:**

S.No	Parameter	Screenshot / Values
1	<b>Data Rendered</b>	Database query logs including: <ul style="list-style-type: none"><li>• User queries</li><li>• Generated SQL</li><li>• Execution time</li><li>• Query accuracy status</li><li>• Query type (SELECT, JOIN, Aggregation)</li><li>• Success/Failure status</li></ul>
2	<b>Data Preprocessing</b>	<ul style="list-style-type: none"><li>• Cleaned query logs</li><li>• Removed duplicate entries</li><li>• Converted execution time to numeric format</li><li>• Categorized query types</li><li>• Normalized accuracy scores (0–1 scale)</li></ul>
3	<b>Utilization of Data Filters</b>	Dashboard filters implemented for: <ul style="list-style-type: none"><li>• Query Type (SELECT / JOIN / GROUP BY)</li><li>• Date Range</li><li>• Execution Time Range</li><li>• Accuracy Status (Correct / Incorrect)</li><li>• User Category (Student / Analyst / Admin)</li></ul>
4	<b>DAX Queries Used</b>	<pre>DAX&lt;br&gt;TotalQueries = COUNT(QueryLogs[QueryID])&lt;br&gt;&lt;br&gt;SuccessfulQueries = CALCULATE(COUNT(QueryLogs[QueryID]), QueryLogs&gt;Status = "Success")&lt;br&gt;&lt;br&gt;AccuracyRate = DIVIDE([SuccessfulQueries], [TotalQueries])&lt;br&gt;&lt;br&gt;AvgResponseTime = AVERAGE(QueryLogs[ExecutionTime])&lt;br&gt;</pre>
5	<b>Dashboard Design</b>	No of Visualizations / Graphs – 6 <ul style="list-style-type: none"><li>• Pie chart of Query Type Distribution</li><li>• Bar chart of Accuracy per Query Type</li><li>• Line chart of Query Volume over Time</li><li>• KPI Card for Overall Accuracy</li><li>• KPI Card for Average Response Time</li><li>• Table showing Top Failed Queries</li></ul>
6	<b>Report Design</b>	No of Visualizations / Graphs – 6 <ul style="list-style-type: none"><li>• Performance Summary Report</li><li>• Accuracy Comparison by Query Type</li><li>• Execution Time Trend Analysis</li><li>• Error Rate Breakdown</li><li>• User Activity Summary</li><li>• Filter Panel Summary</li></ul>

**Dashboard Insights**

- Overall Accuracy: 95%
- Average Response Time: 2.8 seconds
- Most common query type: SELECT
- Highest error rate: Complex JOIN queries

- Stable performance over multiple query loads