

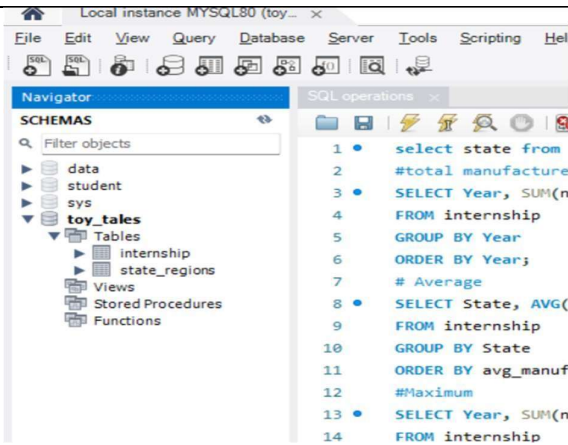
# Project Development Phase Model

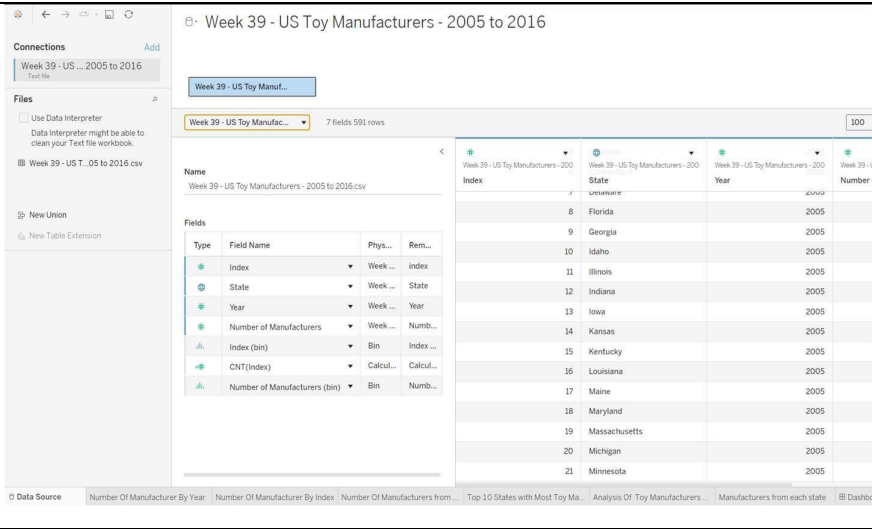
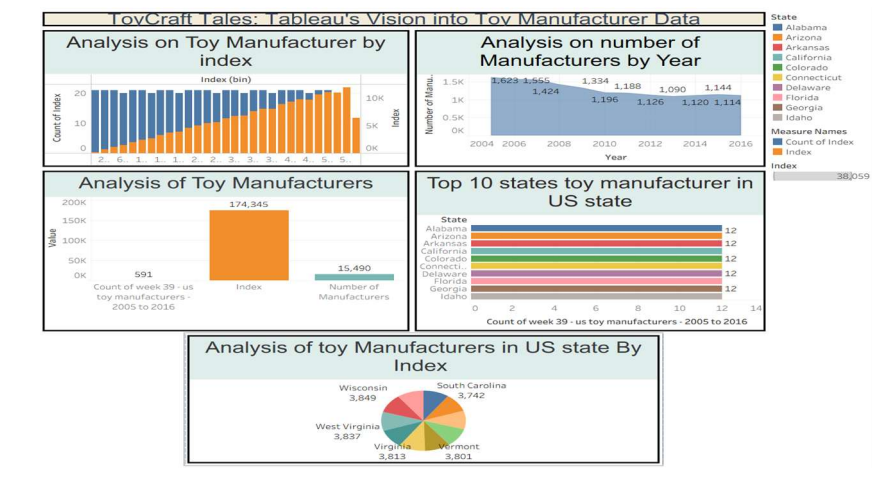
## Performance Test

Date	07 Feb 2026
Team ID	LTVIP2026TMIDS90501
Project Name	Toycra tales: tableau's vision into toy manufacturer data
Maximum Marks	5 Marks

Model Performance Tes ng:

Project team shall fill the following informa on in model performance tes ng template.

S.N o.	Parameter	Screenshot / Values
1.	Data Rendered	 <p>The screenshot shows the MySQL Workbench interface. On the left, the 'Navigator' pane displays the 'toy_tales' database schema, including tables like 'internship' and 'state_regions'. The main window shows an SQL query in the 'SQL operations' pane:</p> <pre> 1 • select state from 2 • #total manufacture 3 • SELECT Year, SUM(n 4 • FROM internship 5 • GROUP BY Year 6 • ORDER BY Year; 7 • # Average 8 • SELECT State, AVG( 9 • FROM internship 10 • GROUP BY State 11 • ORDER BY avg_manuf 12 • #Maximum 13 • SELECT Year, SUM(n 14 • FROM internship </pre>

2.	Data Preprocessing	
3.	Utilization of Filters	The fields Year and State are majorly used as Filters.
4.	Calculation of fields Used	Index(BIN), CNT(Index) are the calculation fields used for analysis.
5.	Dashboard design	<p>No of Visualizations / Graphs – 6</p> 

6	Story Design	<div>No of Visualiza ons / Graphs –5</div> <div><div>ToyCraft Tales: Tableau’s Vision into Toy Manufacturer Data</div><div><div>&lt;Renowned for cutting-edgeIn the bustling realm of Playville,Consumers have the opportunityAnalysis of Toy ManufacturersTop 10 states toy manufacturer in&gt;</div><div><div>Index (bin)</div><div><div>Count of Index</div><div>Index</div></div><div><div>Count of Index</div><div>Index</div></div></div></div></div>
---	--------------	---