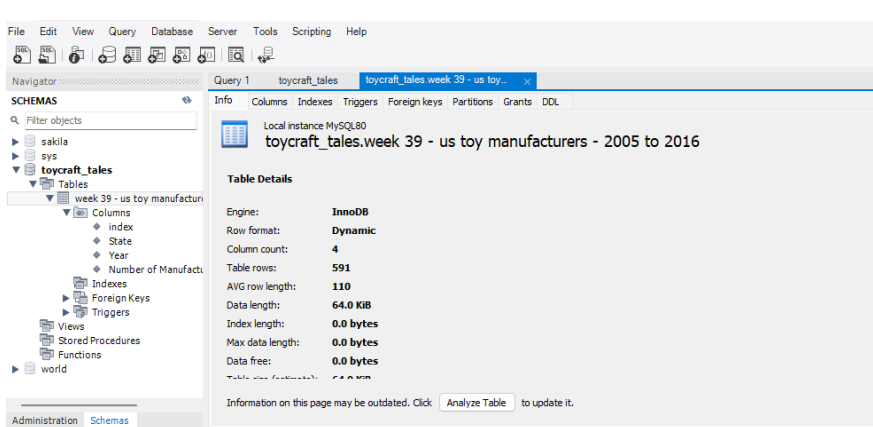


Project Development Phase

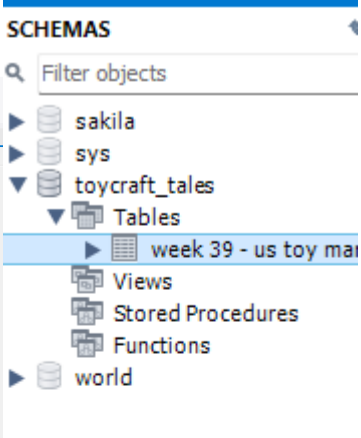
Connectivity (Mysql + Tableau)

Date	26 FEB 2026
Team ID	LTVIP2026TMIDS56761
Project Name	ToyCraft Tales: Tableau's vision into toy manufacturer data
Maximum Marks	3 Marks

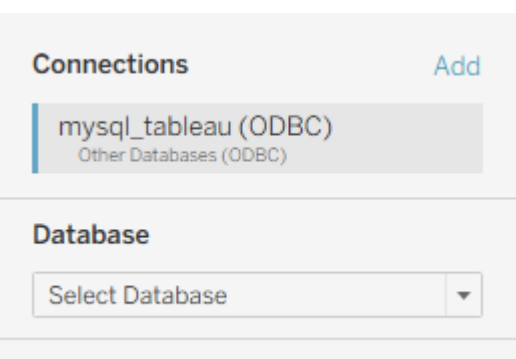
MySQL Workbench and Tableau through OBDC Connectivity



The MySQL Workbench interface shows the 'week 39 - us toy manufacturers' table details. The table has 4 columns and 591 rows. Engine: InnoDB, Row format: Dynamic, Column count: 4, Table rows: 591, AVG row length: 110, Data length: 64.0 KIB, Index length: 0.0 bytes, Max data length: 0.0 bytes, Data free: 0.0 bytes.



The Tableau interface shows the 'week 39 - us toy manufacturers' connection and schema details. The schema tree includes 'sakila', 'sys', 'toycraft_tales' (selected), 'Tables' (selected), 'Views', 'Stored Procedures', 'Functions', and 'world'. The 'Tables' node contains 'week 39 - us toy manufacturers'.



The Tableau interface shows the 'Connections' tab with 'mysql_tableau (ODBC)' selected. The 'Database' tab shows a dropdown menu for selecting a database.

Table: week 39 - us toy manufacturers - 2005 to 2016

Columns:

index	int
State	text
Year	int
Number of Manufacturers	int