

2.INITIAL PROJECT PLANNING TEMPLATE

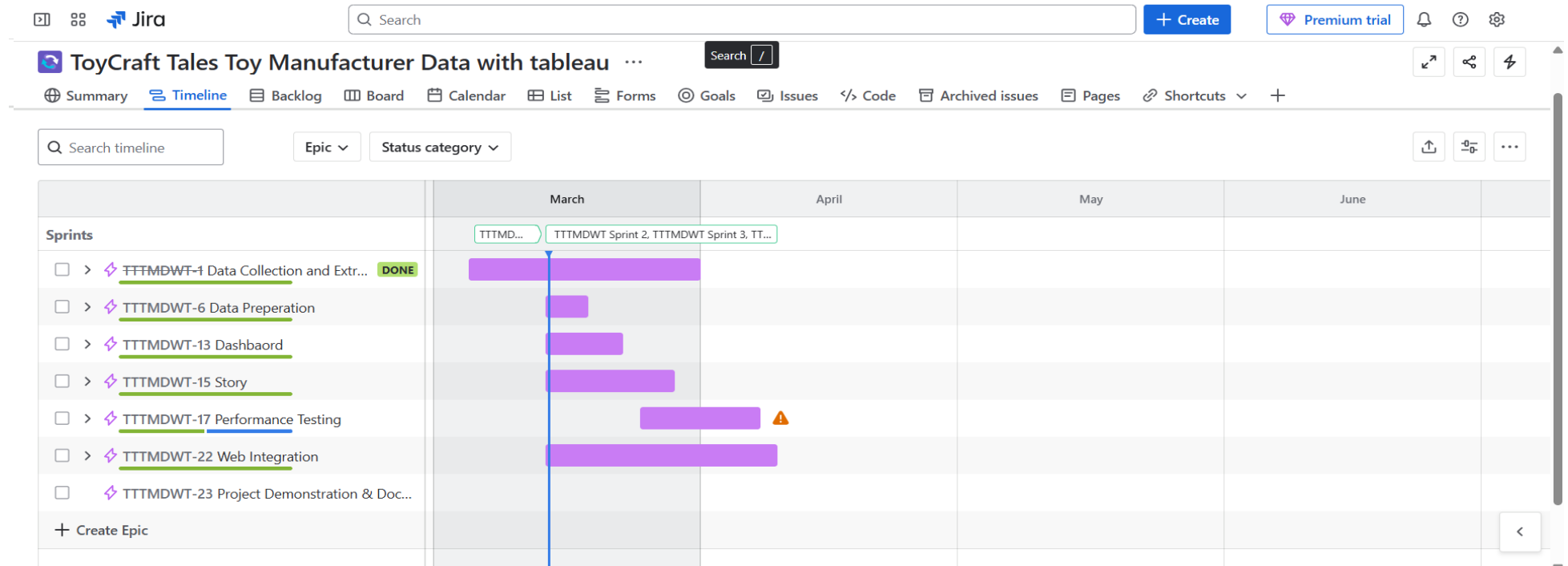
<i>Date</i>	<i>16 March 2025</i>
<i>Team ID</i>	<i>LTVIP2025TMID26722</i>
<i>Project Name</i>	<i>Toy Craft Tales: Tableau's Vision into Toy Manufacturer Data</i>
<i>Maximum Marks</i>	<i>4 Marks</i>

Product Backlog, Sprint Schedule, and Estimation (4 Marks).

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members	Sprint Start Date	Sprint End Date (Planned)
Sprint-1	Data Collection and Extraction from Database	TTTMDWT-1	As a manufacturer we can collect the data and extracting from data base.	2	High	Pinjari Shareef	14/3/2025	16/3/2025
Sprint-1		TTTMDWT-2	Collecting The Dataset and analysing the data.	1	Low	Pinjari Shareef	14/3/2025	14/3/2025
Sprint-1		TTTMDWT-3	Understand The data for managing and Creating Toy Manufacturing Records.	2	High	Pinjari Shareef	14/3/2025	14/3/2025
Sprint-1		TTTMDWT-4	Storing The Data in Data Base & Perform SQL operations.	2	Medium	Pinjari Shareef	15/3/2025	15/3/2025
Sprint-1		TTTMDWT-5	Connecting The Data Base into Tableau.	1	High	Pinjari Shareef	16/3/2025	16/3/2025
Sprint-2	Data Preparation	TTTMDWT-6	we need to prepare the data and perform Visualizations in tableau through the given data set.	2	High	Pinjari Shareef	17/3/2025	20/3/2025

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members	Sprint Start Date	Sprint End Date (Planned)
Sprint-2		TTTMDWT-7	No of Unique Visualizations: Creating and Understanding the Visualizations.	2	High	Pinjari Shareef	17/03/2025	17/03/2025
Sprint-2		TTTMDWT-8	Through The Data Analysis on the Number of Manufacturer by Year.	2	High	Pinjari Shareef	17/03/2025	17/03/2025
Sprint-2		TTTMDWT-9	Analysis on Toy Manufacturer by index	2	High	Pinjari Shareef	18/03/2025	18/03/2025
Sprint-2		TTTMDWT-10	Analysis on toy Manufacturer in US state By Index.	2	High	Pinjari Shareef	18/03/2025	19/03/2025
Sprint-2		TTTMDWT-11	Top 10 states toy manufacturer in US state.	2	High	Pinjari Shareef	19/03/2025	20/03/2025
Sprint-2		TTTMDWT-12	Responsive and Design of Dashboard.	2	High	Pinjari Shareef	20/3/2025	20/3/2025
Sprint-3	Dashboard	TTTMDWT-13	Creation of Responsive Dashboard.	2	High	Pinjari Shareef	21/03/2025	21/03/2025
Spint-4	Story	TTTMDWT-14	Story Creation.	2	High	Pinjari Shareef	22/03/2025	23/02/2025
Sprint-4		TTTMDWT-15	In Story we can create No of Scenes of Story.	2	High	Pinjari Shareef	23/03/2025	23/03/2025
Sprint-5	Performance Testing	TTTMDWT-16	In Tableau the Data we Perform and Test the data by tableau filters.	2	High	Pinjari Shareef	24/03/2025	28/05/2025
Sprint- 5		TTTMDWT-17	Amount of Data Rendered to DB.	2	High	Pinjari Shareef	25/03/2025	25/03/2025
Sprint- 5		TTTMDWT-18	Utilization of Data Filters.	2	High	Pinjari Shareef	26/03/2025	26/03/2025
Sprint- 5		TTTMDWT-19	No of Calculation Fields.	1	Low	Pinjari Shareef	27/03/2025	27/03/2025
Sprint- 5		TTTMDWT-20	No of Visualizations/ Graphs.	1	Low	Pinjari Shareef	28/03/2025	28/03/2025
Sprint- 6	Web Integration	TTTMDWT-21	Creating a web with flask.	2	High	Pinjari Shareef	29/03/2025	30/03/2025

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members	Sprint Start Date	Sprint End Date (Planned)
Sprint-6		TTTMDWT-22	Dashboard and Story embed with UI With Flask.	2	High	Pinjari Shareef	30/03/2025	30/03/2025
Sprint-7	Project Demonstration and Documentation	TTTMDWT-23	Project Demonstration & Documentation: creating the project demo video and project report.	2	High	Pinjari Shareef	31/03/2025	31/03/2025



The "Toy Craft Tales" project effectively analyses toy manufacturer data using Tableau, providing clear insights through interactive dashboards. It demonstrates seamless data extraction, visualization, and web integration for comprehensive analysis.