



Initial Project Planning Template

Date	15 March 2025
Team ID	LTVIP2025TMID26704
Project Name	Toy Craft Tales: Tableau's Vision into Toy
	Manufacturer Data
Maximum Marks	4 Marks

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	Divate Anirudh	14/3/2025	16/3/2025
Sprint-1		TTTMDWT-2	Collecting The Dataset and analysing the data.	1	Low	Divate Anirudh	14/3/2025	14/3/2025
Sprint-1		TTTMDWT-3	Understand The data for managing and Creating Toy Manufacturing Records.	2	High	Divate Anirudh	14/3/2025	14/3/2025
Sprint-1		TTTMDWT-4	Storing The Data in Data Base & Perform SQL operations.	2	Medium	Divate Anirudh	15/3/2025	15/3/2025
Sprint-1		TTTMDWT-5	Connecting The Data Base into Tableau.	1	High	Divate Anirudh	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	Divate Anirudh	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	Divate Anirudh	17/03/2025	17/03/2025
Sprint-2		TTTMDWT-8	Through The Data Analysis on the Number of Manufacturer by Year.	2	High	Divate Anirudh	17/03/2025	17/03/2025
Sprint-2		TTTMDWT-9	Analysis on Toy Manufacturer by index	2	High	Divate Anirudh	18/03/2025	18/03/2025
Sprint-2		TTTMDWT-10	Analysis on toy Manufacturer in US state By Index.	2	High	Divate Anirudh	18/03/2025	19/03/2025
Sprint-2		TTTMDWT-11	Top 10 states toy manufacturer in US state.	2	High	Divate Anirudh	19/03/2025	20/03/2025
Sprint-2		TTTMDWT-12	Responsive and Design of Dashboard.	2	High	Divate Anirudh	20/3/2025	20/3/2025
Sprint-3	Dashboard	TTTMDWT-13	Creation of Responsive Dashboard.	2	High	Divate Anirudh	21/03/2025	21/03/2025
Spint-4	Story	TTTMDWT-14	Story Creation.	2	High	Divate Anirudh	22/03/2025	23/02/2025
Sprint-4		TTTMDWT-15	In Story we can create No of Scenes of Story.	2	High	Divate Anirudh	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	Divate Anirudh	24/03/2025	28/05/2025
Sprint- 5		TTTMDWT-17	Amount of Data Rendered to DB.	2	High	Divate Anirudh	25/03/2025	25/03/2025
Sprint- 5		TTTMDWT-18	Utilization of Data Filters.	2	High	Divate Anirudh	26/03/2025	26/03/2025
Sprint- 5		TTTMDWT-19	No of Calculation Fields.	1	Low	Divate Anirudh	27/03/2025	27/03/2025
Sprint- 5		TTTMDWT-20	No of Visualizations/ Graphs.	1	Low	Divate Anirudh	28/03/2025	28/03/2025
Sprint- 6	Web Integration	TTTMDWT-21	Creating a web with flask.	2	High	Divate Anirudh	29/03/2025	30/03/2025





Sprint	Functional Requirement (Epic)	User Sto Numbe			y / 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	Divate Anirudh	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	Divate Anirudh	31/03/2025	31/03/2025	
D 88 🗗	Jira	Q Search						+ Create	Premium trial	Q ® (DA
■ ToyC	raft Tales Toy Man	nufacturer D	ata with	ı tableau ···	Search /					₂ ⁷	_
Summary	y S Timeline Backlo	og 🏻 Board 📛	Calendar	⊞ List	Goals 델 Issues 〈/›	Code 冒 Archiv	ed issues 🖃 Page	es 🖉 Shortcuts 🗸	+		_
Q Search tin	meline DA A E	pic ∨ Status ca	tegory ∨							<u>_0</u>	1
				March April			May		June		
Sprints			TTTMD TTTMDWT Sprint 2, TTTMDWT Sprint 3, TT								
□ > ♦	TTTMDWT-1 Data Collection a	and Extr DONE									
□ > ♦	TTTMDWT-6 Data Preperation	n									1
□ > ♦	TTTMDWT-13 Dashbaord										1
□ > ♦ TTTMDWT-15 Story											
□ > ♦ TTTMDWT-17 Performance Testing					A						
☐ → ❖ TTTMDWT-22 Web Integration											
	TTTMDWT-23 Project Demons	stration & Doc									
+ Create I	Epic									<	

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.