Project Planning Phase Project Planning Template (Product Backlog, Sprint Planning, Stories, Story points)

Date	22/06/25
Team ID	LTVIP2025TMID51568
Project Name	ToyCraft Tales: Tableau's Vision into Toy Manufacturer Data
Maximum Marks	5 Marks

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

Use the below template to create product backlog and sprint schedule

Sprint Epic	User Story N	o. User Story / Task	Points	Priority	Assigned To
Sprint-1 Data Setup	USN-1	As a user, I can upload housing data in CSV format	3	High	Madike Hari Chandana
Sprint-1 Data Cleaning	USN-2	As a developer, I can clean and preprocess data in MySQL	4	High	Prasanna Lakshmi Nandeti
Sprint-1 Field Creation	USN-3	As a user, I can create calculated fields like index(bin)	2	Medium	Korapati Johnson
Sprint-1 Price Binning	USN-4	As a user, I can group index values using binnig	2	Medium	M Revanth
Sprint-2 Data Visualization	USN-5	As a user, I can create sheets with charts like line, chart, pie, dual axis.	5	High	Madike Hari Chandana
Sprint-2 Dashboard Creation	USN-6	As a user, I can build an interactive Tableau Dashboard with filters	3	High	Korapati Johnson
Sprint-2 Dashboard Styling	USN-7	As a user, I can style the dashboard for better readability and navigation	n 2	Medium	Prasanna Lakshmi Nandeti
Sprint-3 Storytelling	USN-8	As a user, I can create a Tableau Story showing insights step by step	2	Medium	M Revanth
Sprint-3 Flask Integration	USN-9	As a developer, I can embed Tableau dashboard into a Flask web app	4	High	Madike Hari Chandana
Sprint-3 Embed Testing	USN-10	As a user, I can test and review the embedded dashboard UI	2	Medium	Prasanna Lakshmi Nandeti

Korapati Johnson Sprint-4 Documentation USN-11 As a team, we can prepare final project documentation High

Sprint-4 Demo Preparation USN-12 As a team, we can prepare and rehearse a full demo walkthrough As a team, we can test the full system and fix visual/logic bugs Sprint-4 Bug Fixing / Final QA USN-13 Medium Madike Hari Chandana

Medium

M Revanth

Project Tracker, Velocity & Burndown Chart: (4 Marks)

Velocity =
$$\frac{\text{Total Story Points}}{\text{Total Days}} = \frac{35}{16} \approx 2.19$$

Sprint	Total Story Points	Duration	Start Date	End Date	Points Completed	Release Date
Sprint-1	11	4 Days	11 June 2025	14 June 2025	11	14 June 2025
Sprint-2	10	4 Days	15 June 2025	18 June 2025	10	18 June 2025
Sprint-3	7	4 Days	19 June 2025	22 June 2025	7	22 June 2025

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Sprint-4	7	23 June 2025	26 June 2025	7	26 June 2025

Velocity:

Imagine we have a 10-day sprint duration, and the velocity of the team is 20 (points per sprint). Let's calculate the team's average velocity (AV) per iteration unit (story points per day)

Burndown Chart:

A burn down chart is a graphical representation of work left to do versus time. It is often used in agile software development methodologies such as Scrum. However, burn down charts can be applied to any project containing measurable progress over time.

