

Project Planning Phase

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

Date	22 February 2026
Team ID	LTVIP2026TMIDS35958
Project Name	Plugging into the Future: An Exploration of Electricity Consumption Patterns Using Tableau
Maximum Marks	8 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-1	Data Collection & Preparation	USN-1	As an analyst, I can import electricity consumption data into Tableau.	3	High	Peddapalem Revathi
Sprint-1	Data Cleaning	USN-2	As an analyst, I can clean and structure the dataset (Year, Month, Region, State, Usage).	3	High	Nagineni Chandana
Sprint-2	Dashboard Creation	USN-3	As a user, I can view year-wise electricity consumption using bar charts.	5	High	Peddapalem Revathi
Sprint-2	Trend Analysis	USN-4	As a user, I can analyze monthly trends using line charts.	3	Medium	Bagi Chandana
Sprint-3	Filter Integration	USN-5	As a user, I can filter data by Year, Region, and State.	3	High	Gudur Nazurulla
Sprint-3	Top/Bottom Analysis	USN-6	As a user, I can view Top N and Bottom N states based on usage.	3	Medium	Melupaku Nithin Krishna

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-4	Story & Final Presentation	USN-7	As a user, I can view insights in story format for better understanding.	4	High	Peddapalem Revathi

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

Sprint	Total Story Points	Duration	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed (as on Planned End Date)	Sprint Release Date (Actual)
Sprint-1	6	6 Days	15 Jan 2026	20 Jan 2026	6	20 Jan 2026
Sprint-2	8	6 Days	21 Jan 2026	28 Jan 2026	8	28 Jan 2026
Sprint-3	6	6 Days	29 Jan 2026	3 Feb 2026	6	3 Feb 2026
Sprint-4	4	6 Days	4 Feb 2026	7 Feb 2026	4	7 Feb 2026

Velocity:

Total Story Points Completed = 24

Number of Sprints = 4

Average Velocity = $24 \div 4 = 6$ Story Points per Sprint

If sprint duration = 6 days

Velocity per day = $6 \div 6 = 1$ Story Point per Day

Burndown Chart:

A Burndown Chart was used to track the remaining work against time during each sprint. The chart shows the ideal work completion line and the actual progress line. The project maintained steady progress, and story points were completed within the planned sprint duration, indicating effective sprint planning and execution.