## Project Planning Template

Item	Details
Date	25 June 2025
Team ID	LTVIP2025TMID47588
Project Name	Visualization tool for electric vehicle charge and range analysis
Maximum Marks	5 Marks

## Product Backlog, Sprint Schedule & Estimation

Sprint	rint Functional User Story / Task Requirement (Epic) Story No.		Story Points	Priority	Team Members	
Sprint 1	Ideation Phase	USN- 1	Brainstormed and finalized idea for EV dashboard	High	Phaneendra	
Sprint 1	Requirement Analysis	USN- 2	Identified and documented EV data requirements	Bhargavi Bailapudi		
Sprint 1	Data Collection	USN- 3	Collected & reviewed 4 EV datasets	2	High	B.V Suryanarayana
Sprint 1	Data Preparation	USN- 4	Cleaned range, boot space, and price fields	2	High	B.V Suryanarayana
Sprint 1	Calculated Fields	USN- 5	Created calculated fields for range, price, and boot space	2	Medium	Bhargavi Bailapudi
Sprint 1	Sheets 1–5 Creation	USN- 6	Built global/budget analysis sheets (1–5)	3	High	B.V Suryanarayana
Sprint 2	Sheets 6–10 Creation	USN- 7	Built India-focused sheets: range, map, stations	4	High	B.V Suryanarayana
Sprint 2	Dashboard 1 – Global	USN- 8	Created and filtered Global EV Dashboard	2	High	Bhargavi Bailapudi

Sprint 2	Dashboard 2 – India	USN- 9	Built Indian EV + Charging Infrastructure Dashboard	e High		Bhargavi Bailapudi
Sprint 2	Performance Testing	USN- 10	Tested dashboard functionality and	3 High		Phaneendra
			responsiveness			
Sprint 2	Demo & Storyboard	USN- 11	Recorded demo and created Tableau Story view	3	High	Krupa Deekshita Bandi
Sprint 2	Documentation	USN- 12	Prepared docs: planning, architecture, solution fit, etc.	2	High	Krupa Deekshita Bandi
Sprint 2	Design & Architecture	USN- 13	Created solution architecture diagram and flow	1	Medium	B.V Suryanarayana

## Project Tracker, Velocity & Burndown Chart

Sprint	<b>Total Story Points</b>	Durat ion	Start Date	End Date	Completed Points	Sprint Release Date
Sprint 1	12	5 Days	16 June	20 June	12	20 June 2025
Sprint 2	17	5 Days	21 June	25 June	17	25 June 2025

## **Velocity Calculation**

- Total Story Points = 12 (Sprint 1) + 17 (Sprint 2) = 29
- Number of Sprints = 2
- Velocity =  $29 \div 2 = 14.5$  story points/sprint