## **Project Planning Phase**

Date	25 June 2025
Team ID	LTVIP2025TMID20808
Project Name	Visualization tool for electric charge and range analysis
Maximum Marks	5 Marks

## **Project Plan**

The project followed a phased approach over a span of four weeks. In the initial phase, datasets were identified and preprocessed. Subsequently, data was imported into Tableau, and individual sheets were prepared with various visuals such as bar charts, maps, and KPIs. Once individual visuals were ready, dashboards were designed and arranged using layout containers. Lastly, the entire dashboard and story were published and embedded into a custom-built HTML webpage. Tools used include Tableau Public, Excel, and VS Code for web integration.

## **Product Backlog, Sprint Schedule & Estimation Table**

Sprint	Requirement (Epic)	User Story / Task	Story Points	Priority	Team Member
Sprint-	Dashboard Widgets	As a user, I want to see charging stations by region.		High	Prathipati Dinesh
Sprint-	Dashboard Widgets	As a user, I want to view usage trends of chargers by time.	2	High	Pamarthi Lakshmi Durga
Sprint- 2	Filter Options	As a user, I want to filter EV range data by vehicle brand.  Medium		Pallem Akshitha	
Sprint-2	Filter Options	As a user, I want to filter stations by charger type.		High	Nomula Tapasvi

Sprint-	Story Design	As a user, I want to understand insights through a story view.	4	High	Pamarthi Lakshmi Durga
Sprint-3	Export Option	As a user, I want to export story slides for reports.	2	Low	Prathipati Dinesh

## **Sprint Schedule, Velocity & Progress Tracker**

Sprint	Total Story	Start	End Date	Story Points	Sprint
	Points	Date	(Planned)	Completed	Release Date
Sprint-	20	24 Jun 2025	27 Jun 2025	20	27 Jun 2025
Sprint-	20	01 Jul 2025	06 Jul 2025	_	_
Sprint-3	20	08 Jul 2025	13 Jul 2025		_