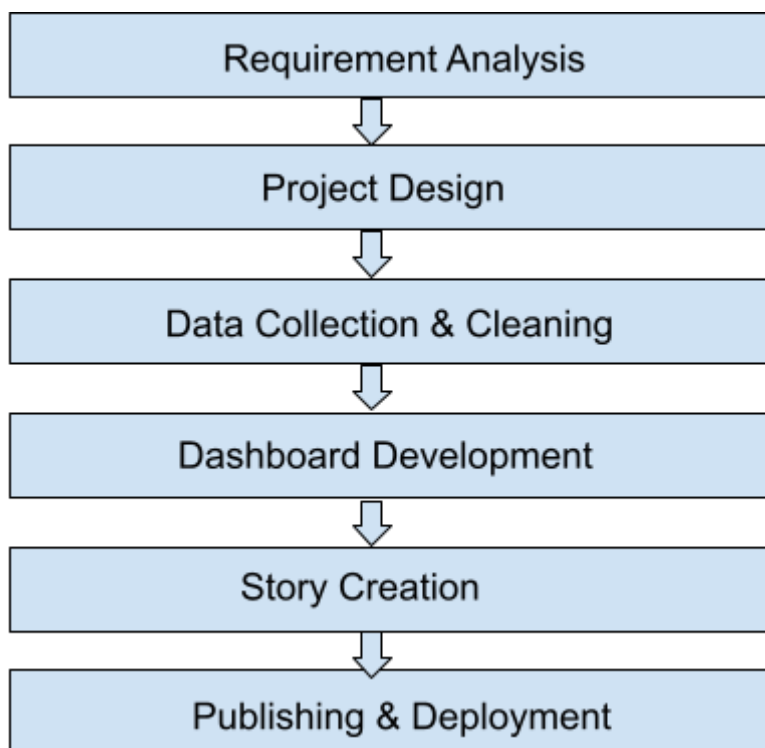


Planning Logic:

The planning logic defines how the project is organized and executed in a structured manner. The EV Charge & Range Analysis project follows an incremental development approach where tasks are divided into small phases to ensure smooth execution and tracking. The project starts with data collection and requirement analysis, followed by data cleaning and preprocessing. After preparing the datasets, visualization development is carried out using Tableau dashboards and stories.

Each phase is planned with clear objectives, assigned responsibilities, and timelines. Work is divided into sprints to track progress effectively. Story points are assigned based on task complexity to measure team velocity and project performance. This planning strategy ensures timely delivery, better collaboration, and efficient completion of project goals.



Conclusion (Small Paragraph)

The planning logic helps manage project activities efficiently and ensures that dashboard development and data analysis are completed in a systematic and controlled manner.