

Requirement Analysis

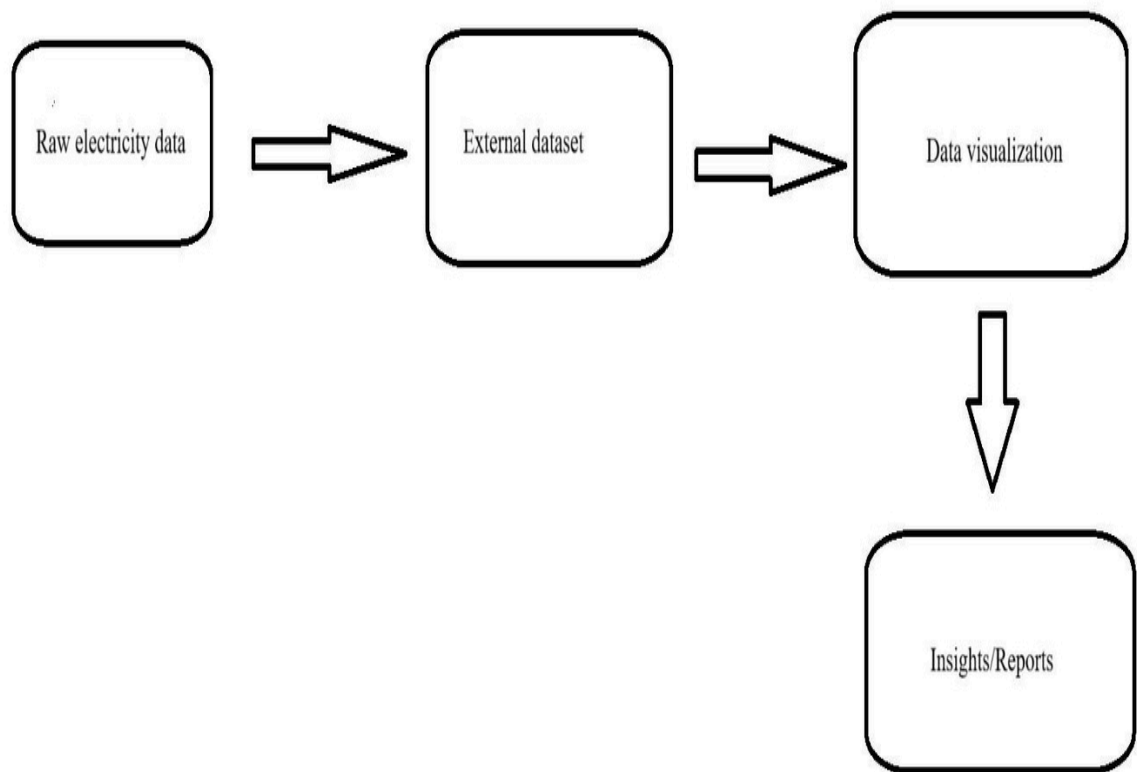
DataFlowDiagram&UserStories

Date	21-02-2026
Team ID	LTVIP2026TMIDS41879
Project Name	ToyCraft tales: tableau's vision into toy manufacturer data
Maximum Marks	4 Marks

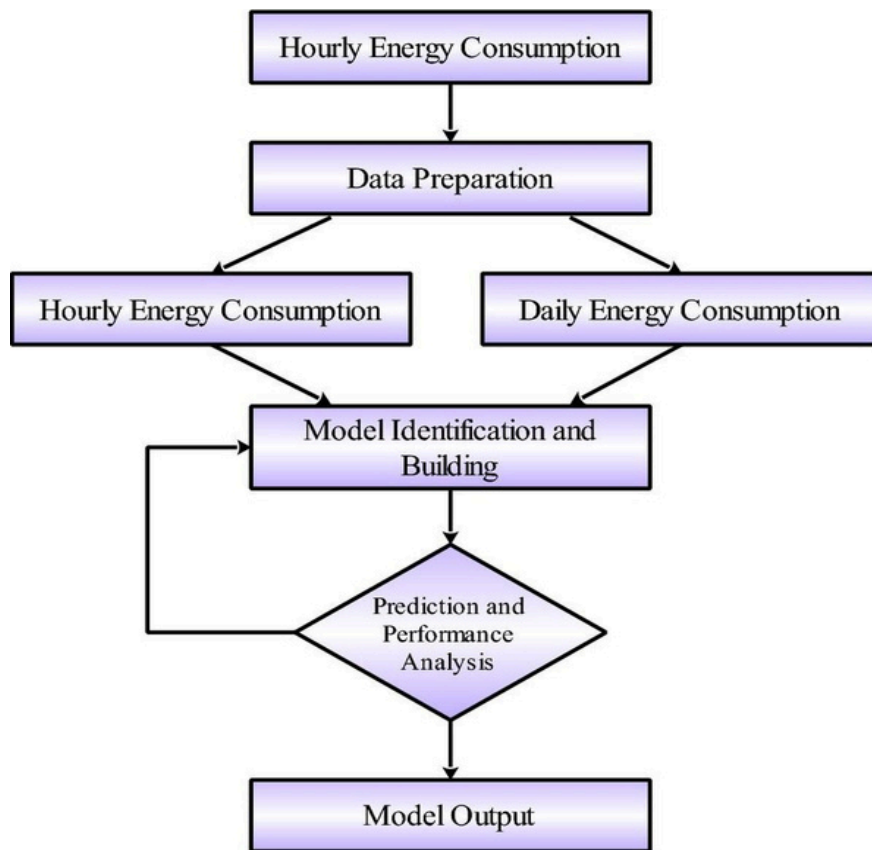
Data Flow Diagrams:

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.

DFD Level 0 :



DFD Level 1 (industry level):



User Stories:

<i>User Type</i>	<i>Functional Requirement (Epic)</i>	<i>User Story Number</i>	<i>User Story / Task</i>	<i>Acceptance Criteria</i>	<i>Priority</i>	<i>Release</i>
Analyst / Researcher	Dashboard Access & Insights	USN-01	As a user, I can explore electricity consumption across sectors and regions using an interactive dashboard.	Able to filter and view data on-demand	High	Sprint-1
Power Utility Staff	Export & Reporting	USN-02	As a utility manager, I can download consumption reports filtered by month and region.	Excel/PDF report available	High	Sprint-2
Policy Maker	Trend Forecasting	USN-03	As a government user, I can identify peak usage trends and plan accordingly.	Visual trendlines are displayed	Medium	Sprint-2
Admin	Data Refresh	USN-04	As an admin, I can upload new data files to refresh the dashboard.	System reflects updated values	High	Sprint-1
Public Viewer	Access Summary Insights	USN-05	As a general user, I can view key highlights like topconsuming sectors.	Summary cards/charts available	Medium	Sprint-1