Project Design Phase-II Technology Stack (Architecture & Stack)

Date	30 June 3035	
Team ID	LTVIP2025TMID49628	
Project Name	Visualizing Housing Market Trends An Analysis	
	of Sale Prices and Features using Tableau	
Maximum Marks	4 Marks	

Technical Architecture:

The Deliverable shall include the architectural diagram as below and the information as per the table 1 & table 2

Example: Visualizing Housing Market Trends An Analysis of Sale Prices and Features

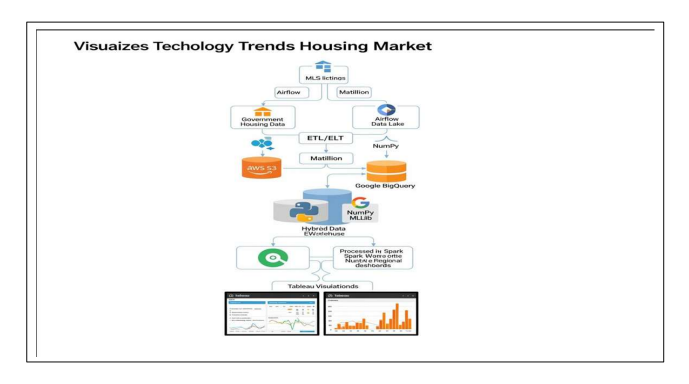


Table-1: Components & Technologies:

S.No	Component	Technology Used	Description
1.	Data Source	Microsoft Excel / CSV / Google Sheets	Easily accessible and widely used formats for structured housing datasets.
2.	Data Cleaning	Tableau Prep / Excel Formulas / Power Query	Quick transformation, field derivation, and cleaning within a visual interface.
3.	Data Analysis & Viz	Tableau Desktop / Tableau Public	Drag-and-drop analytics with grouped bar charts, pie charts, histograms, etc.
4.	Optional Backend	Python with Pandas (Jupyter Notebooks)	For deeper pre-processing or model- based analytics if needed in the future.
5.	Hosting	Tableau Public (Free) or Tableau Server (Enterprise)	Shareable dashboards, secure access control, and collaboration support.
6.	Export / Reporting	Built-in PDF/Image Export from Tableau	Simplifies reporting and snapshot sharing with stakeholders.

Conclusion:

This Requirement Analysis sets the foundation for developing a data visualisation solution using Tableau that empowers stakeholders to interpret housing trends with ease. The system ensures usability, flexibility, and actionable insight delivery by combining clean data practices with interactive visual analytics.