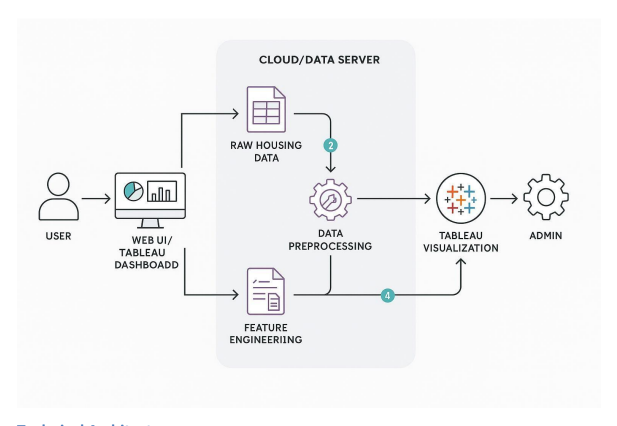
Project Design Phase-III Technology Stack (Architecture & Stack)

Date:	21 June 2025
Team ID:	LTVIP2025TMID48442
Project Name:	Visualizing Housing Market Trends: An Analysis of Sale Prices and Features using Tableau.
Maximum Marks:	4 Marks



Technical Architecture:

This project leverages data visualization to analyze housing market trends such as sale prices and housing features using Tableau. It focuses on visual exploration rather than complex machine learning or cloud-native deployments. The architecture is primarily local with support from lightweight scripting and desktop-based tools.

Architecture Diagram Summary:

- User Interface (Tableau Dashboard) Users interact with visualizations.
- Data Source (Local File Storage) CSV or Excel files used as input.
- Preprocessing (Python) Data is cleaned and structured using pandas.
- Feature Engineering (Python or Tableau Prep) Additional insights generated.
- Visualization Layer (Tableau Desktop / Public) Interactive dashboards built and published.
- • Infrastructure Local machine for development and deployment.

Table-1: Components & Technologies:

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S. No	Component	Description	Technology Used
1	User Interface	Dashboard	Tableau Public /
		interface for user	Tableau Desktop
		interaction	
2	Application Logic-1	Preprocessing logic	Python (Pandas,
		for housing data	NumPy)
3	Application Logic-2	Feature	Tableau Prep /
		engineering and	Python
		transformations	
4	Application Logic-3	Not used	Not Used
5	Database	Raw data storage	Not Used / CSV
		(optional, using	
		files)	
6	Cloud Database	Not used in this	Not Used
		project	
7	File Storage	For storing	Local Filesystem
		CSV/Excel input	
		files	
8	External API-1	Not used	Not Used
9	External API-2	Not used	Not Used
10	Machine Learning	Not used	Not Used
	Model		
11	Infrastructure	System where the	Local Desktop
		application runs	(Windows/Mac)

Table-2: Application Characteristics:

S. No	Characteristics	Description	Technology
1	Open-Source	Data preprocessing	Python (Pandas,
	Frameworks	and manipulation	NumPy)
2	Security	No user	Not Applicable
	Implementations	authentication or	
		cloud data access in	
		current version	

3	Scalable	Not designed for	Not Applicable
	Architecture	cloud scale or	
		multiple users	
4	Availability	Local system	Tableau Desktop on
		availability only	personal system
5	Performance	Handles small to	Python (Pandas),
		medium datasets,	Tableau
		processed locally	Optimizations
		using efficient	
		libraries	