Project Design Phase II

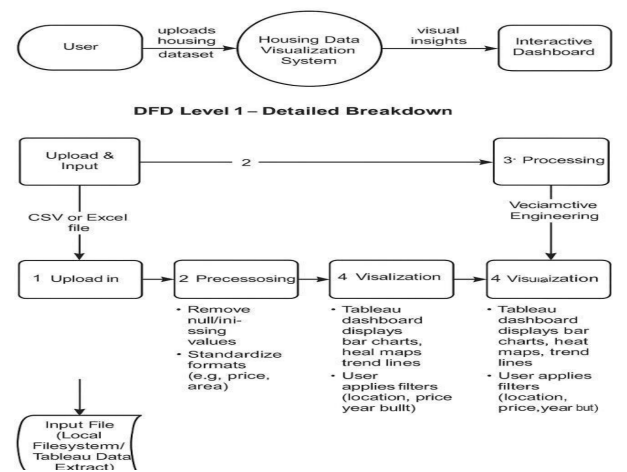
Data Flow Diagram & User Stories

Date	21 June 2025
Team ID	LTVIP2025TMID51853
Project Name	Visualizing Housing Market Trends: An Analysis of Sale Prices and Features using Tableau.
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 - Context Diagram



DFD Level 0 - Project Overview

- User uploads the housing dataset (CSV/Excel)
- Preprocessing Module (Python) cleans and transforms the data
- Feature Engineering Module adds derived attributes (e.g., price/sq. ft)
- Visualization Layer (Tableau Dashboard) displays trends and insights
- User views or exports filtered insights

DFD Level 1 - Detailed Process

- Data Upload→FileValidation→Missing Value Handling
- Data Transformation \rightarrow Unit Normalization \rightarrow Column Derivations
- Dashboard \rightarrow Filters by Region, Price, Bedrooms, etc. \rightarrow Displays Graphs and Charts

User Stories

Use the below template to list all the user stories for the product.

User Type	Functional	User Story	User Story / Task	Acceptance criteria	Priority /
	Requirement (Epic)	Number USN-1			Release High /
Data Analyst / Student Data	Data Upload		As a user, I can upload a housing dataset in CSV/Excel format	Dataset successfully uploaded and ready for processing Data cleaned with	Sprint-1
Analyst / Student Data Analyst /	Data Preprocessing	USN-2	As a user, I can clean data and remove missing entries	no missing/null values Derived fields are generated correctly	High / Sprint-1
Student End User / Viewer	Feature Engineering	USN-3	As a user, I can create new metrics like price per sqft, age of house		High / Sprint-1
	Visualization Filtering	USN-4	As a user, I can filter housing data by location, price, or bedroom count	Filters apply correctly on dashboard	High / Sprint-2
End User / Viewer	Trend Analysis	USN-5	As a user, I can view charts showing sale price trends over time	Charts show monthly/yearly price trends Export works and	High / Sprint-2
End User / Viewer	Export Data	USN-6	As a user, I can export filtered visualizations as images or PDFs	saves in selected format	Medium / Sprint-3