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

| Date          | 25th july 2025   |
|---------------|--|
| Team ID       | PNT2025TMID14588   |
| Project Name  | visualizing housing market trends: an analysis of sale prices and features using tableau |
| Maximum Marks | 4 Marks  |

## **Table-1: Components & Technologies:**

| S.No | Component             | Description  | Technology                           |
|------|-----------------------|--|--------------------------------------|
| 1.   | User Interface        | Web-based dashboards for viewing and interaction     | Tableau Public                       |
| 2.   | Application Logic-1   | Data preprocessing and transformation workflows      | Tableau Prep Builder                 |
| 3.   | Application Logic-2   | Interactivity using filters, parameters, and actions | Tableau Filters, Parameters, Actions |
| 4.   | Dashboard/Story Logic | Logical flow of insights using story features        | Tableau Story Feature                |
| 5.   | Data Source           | Flat files used as housing market datasets           | CSV                                  |
| 6.   | File Storage          | Housing datasets stored locally                      | Local File System / Google Drive     |

## **Table-2: Application Characteristics:**

| S.No | Characteristics          | Description   | Technology     |
|------|--------------------------|---|----------------|
| 1.   | Open-Source Frameworks   | yes   | Tableau Public |
| 2.   | Security Implementations | N/A   | N/A            |
| 3.   | Scalable Architecture    | Can scale by publishing to Tableau Cloud for wider access | Tableau Public |
| 4.   | Availability             | Dashboards available online 24/7                          | Tableau Public |
| 5    | Performance              | Good \ Better performance                                 | Tableau Public |

## **Technical Architecture:**

