

Project Design Phase-II

Technology Stack (Architecture & Stack)

Date	29 June 2026
Team ID	SWTID-2026-2982
Project Name	Heritage Treasures: Analysis of UNESCO World Heritage Sites in 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: Order processing during pandemics for offline mode

Reference: <https://developer.ibm.com/patterns/build-powered-backend-system-for-order-processing-during-pandemics/>

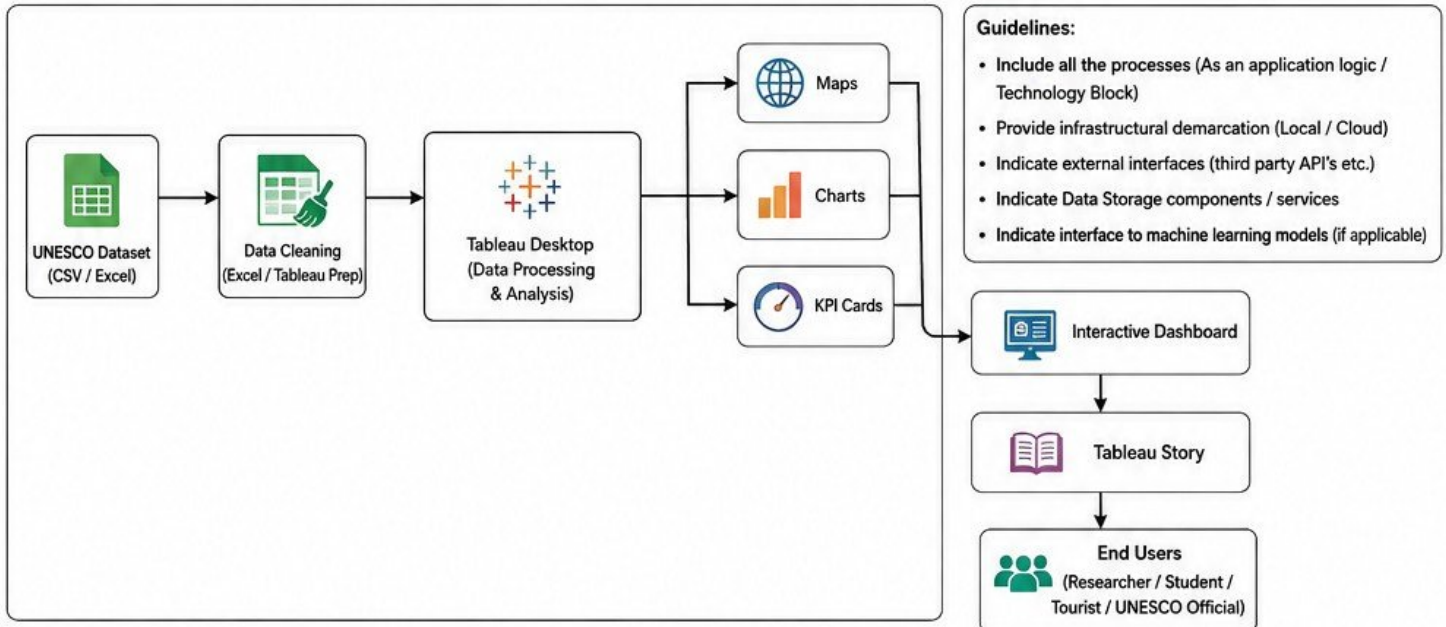


Table-1: Technology Stack Details

S.No	Component	Description	Technology
1.	User Interface	Dashboard Interface for users to interact and explore heritage data.	Tableau Dashboard (Web based)
2.	Application Logic-1	Importing dataset into the application.	Tableau Desktop
3.	Application Logic-2	Data cleaning, transformation and preparation.	Excel, Tableau Prep
4.	Application Logic-3	Data analysis and visualization using interactive charts, maps and KPIs.	Tableau Desktop
5.	Database	Storage of UNESCO World Heritage Sites dataset.	CSV / Excel Dataset
6.	Cloud Database	Publishing and hosting the dashboard on cloud.	Tableau Public Cloud
7.	File Storage	Storage of datasets and project files.	Local System Storage
8.	External API-1	UNESCO Open Data API / Dataset for World Heritage Sites.	UNESCO Open Data
9.	External API-2	Map services for geographic visualization.	Tableau Maps (Built-in)
10.	Machine Learning Model	Not applicable in this project.	N/A
11.	Infrastructure (Server / Cloud)	Application runs on local system and published on Tableau Public Cloud.	Local Computer + Tableau Public Cloud

Table-2: Application Characteristics

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	List the open-source frameworks used.	Tableau Public
2.	Security Implementations	Data is stored locally and shared via Tableau Public with controlled permissions.	Local Storage & Tableau Permissions
3.	Scalable Architecture	Dashboard is designed to handle large datasets with interactive filters and optimized visualizations.	Interactive Tableau Dashboard
4.	Availability	Dashboard is available online via Tableau Public for anytime access.	Tableau Public Cloud
5.	Performance	Optimized dashboard performance using filters, extracts and efficient data modeling.	Optimized Dashboard with Filters

References:

- UNESCO World Heritage Centre Open Data : <https://whc.unesco.org/en/data/>
- Tableau Public : <https://public.tableau.com/>
- Tableau Desktop : <https://www.tableau.com/products/desktop>
- Microsoft Excel : <https://www.microsoft.com/en-in/microsoft-365/excel>

