

Project Design Phase-II

Data Flow Diagram & User Stories

Date	06 July 2026
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Project Name	Heritage Treasures: An In-Depth Analysis of UNESCO World Heritage Sites in Tableau
Maximum Marks	4 Marks

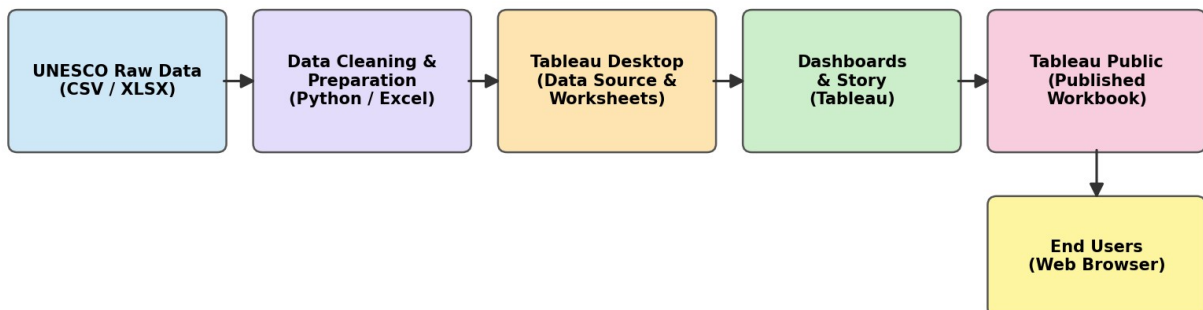
Data Flow Diagrams:

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.

Heritage Treasures Dashboard — DFD Level 0:

The diagram below shows how raw UNESCO World Heritage Sites data flows through cleaning, visualization, and publishing before reaching a dashboard viewer.

Data Flow: UNESCO Heritage Treasures Tableau Project



Process narrative:

- The raw UNESCO Heritage Sites dataset (1,121 sites, 18 attributes) is collected and extracted into a working Excel file.
- The dataset is cleaned in Python/Excel — removing HTML entities, stray tags, and whitespace, and validating fields such as Area, Year Inscribed, and ISO codes.
- The cleaned data (UNESCO_Clean_Data and Summary sheets) is connected to Tableau Desktop, where dashboards, charts, and a guided Story are built.
- The finished workbook is published to Tableau Public, where viewers interact with it through filters, tooltips, and story navigation.

User Stories

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

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
General Viewer (Public)	Dashboard Access	USN-1	As a viewer, I can open the published dashboard link so that I can explore UNESCO Heritage Sites data.	Dashboard loads within a few seconds and Dashboard 1 (Overview) displays by default.	High	Sprint-1
		USN-2	As a viewer, I can filter sites by Region, Category, or Danger Status so that I can focus on data relevant to my interest.	Selecting any filter updates all charts on the active dashboard instantly.	High	Sprint-1
	Data Exploration	USN-3	As a viewer, I can hover over a country on the map or a bar in a chart to see exact values.	A tooltip displays the correct site count / value for the hovered element.	Medium	Sprint-1
		USN-4	As a viewer, I can search for a specific heritage site by name.	Typing a site name filters the view to matching site(s), or shows a clear "no results" state.	Medium	Sprint-2
	Story Navigation	USN-5	As a viewer, I can move through the Story points in sequence to follow a guided narrative of the analysis.	Next/previous arrows correctly navigate between all Story points in order.	High	Sprint-1
Data Analyst (Project Team)	Data Preparation	USN-6	As an analyst, I can clean and standardize the raw UNESCO dataset (HTML entities, whitespace, duplicates) so that visuals show accurate values.	Cleaned dataset has zero formula errors, zero HTML artifacts, and zero duplicate rows.	High	Sprint-1
	Dashboard Development	USN-7	As an analyst, I can build interactive dashboards and	All charts reflect live data from the cleaned Excel	High	Sprint-1

			a story in Tableau connected to the cleaned dataset.	workbook and update together via filters.		
Administrator / Publisher	Publishing	USN-8	As an administrator, I can publish the completed workbook to Tableau Public so others can access it via a shareable link.	The published link is publicly accessible and all dashboards/story points render correctly online.	High	Sprint-2
Evaluator / Instructor	Review	USN-9	As an evaluator, I can open the shared dashboard and documentation to assess data quality, design, and insights.	Dashboard, story, and supporting documents are all reachable from a single shared link/folder.	Medium	Sprint-2