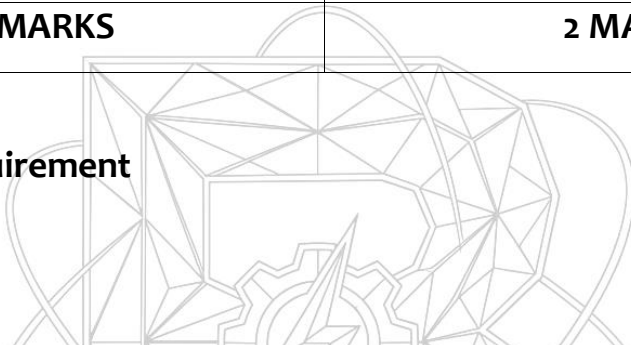


Heritage Treasures: An In-Depth Analysis of UNESCO World Heritage Sites in Tableau

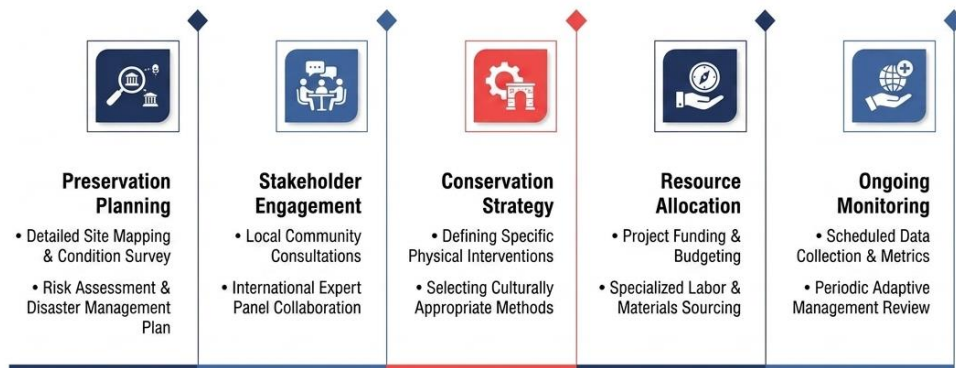
TEAM ID	SWTID-2026-4638
PROJECT TITLE	Heritage Treasures: An In-Depth Analysis of UNESCO World Heritage Sites in Tableau
MAX MARKS	2 MARKS

3.2 – Solution Requirement



Heritage Treasures: An In-Depth Analysis of UNESCO World Heritage Sites

Solution Requirements for UNESCO Sites



Data insights for heritage protection

Heritage Treasures: An In-Depth Analysis of

UNESCO World Heritage Sites in Tableau

The structural and operational parameters of the "Heritage Treasures" system are governed by a robust set of functional and non-functional requirements. These requirements ensure the platform delivers high-quality analytical insights while maintaining excellent usability and processing speeds. The core functional requirements specify that the system must connect to, clean, and blend multi-source UNESCO text, spatial, and risk registries. It must also provide comprehensive interactive controls, including global region dropdowns, historical inscription timeline sliders, and dynamic parameter switches that let users toggle charts between total site counts, surface area metrics, and endangered risk indexes. From an interface perspective, the solution must support spatial mapping that accurately handles geographic coordinates, custom regional groupings, and density overlays. Furthermore, the tool tips must be dynamic, pulling in detailed site data and contextual sub-charts when a user hovers over a specific location. The reporting framework requires the creation of structured Tableau Stories. These stories must allow researchers to save specific filtered views and add narrative commentary, providing a seamless presentation workflow for academic and professional environments. The non-functional requirements focus on performance, reliability, and visual design. The entire interactive interface must run efficiently under the Tableau 2025.3.1 Hyper engine, ensuring that complex filter actions and level-of-detail (LOD) calculations refresh in under two seconds. The layout must follow a clean, clear visual design, using intentional typography, structured spacing, and accessible color palettes to keep the focus entirely on the data. Finally, the workbook file structure must be highly maintainable, featuring organized metadata folders, clearly commented calculated fields, and a clean data model that allows for straightforward yearly updates to the UNESCO source records.