Project Design Phase-II

Solution Requirements (Functional & Non-functional)

Date	26 June 2025	
Team ID	LTVIP2025TMID47828	
Project Name	Heritage Treasures:An In-Depth Analysis of UNESCO World Heritage Sites in Tableau	
Maximum	4 Marks	
Marks		

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR	Functional	Sub Requirement (Story / Sub-Task)
No.	Requirement (Epic)	
FR-1	User Registration	Registration through Form-Allows users to register with name,email,password.
		Registration through Gmail-enables social login using Google OAuth.
		Registration through LinedIn-provides LinkedIn authentication option.
FR-2	User Confirmation	Confirmation via Email-users receive a confirmation link.
		Confirmation via OTP-Optional second-factor verification via mobile/email.
FR-3	DashBoard Access	View dashboards by region, country, site type, and year of inscription.
		Interactive charts, maps, and filters respond to user input in real-time.
FR-4	Data Export&Sharing	Export dashboards or filtered data to Excel or PDF.
		Share dashboard views via email or public links.

FR-5	Admin Data	Admin can upload/update UNESCO datasets via CSV or
	Management	API.
		Admin can manage users, roles, and dashboard access controls.
FR-6	Advanced Filtering	Search heritage sites by name, country, or criteria.
	&Search	Apply filters by continent,type(Cultural/Natural),or time range.

Non-functional Requirements:

Following are the non-functional requirements of the proposed solution.

FR No.	Non-Functional Requirement	Description
NFR- 1	Usability	Dashboards and features should be user-friendly and intuitive for all user roles.
NFR- 2	Security	Ensure secure data handling, user authentication (OAuth), and role-based access.
NFR-	Reliability	System should deliver consistent uptime with accurate data rendering.
NFR- 4	Performance	Dashboards must load within 3-5 seconds, even under moderate load.
NFR- 5	Availability	The System should be accessiable 24/7 with>99% uptime.
NFR- 6	Scalability	The solution should handle growing data volumes and additional users easily.