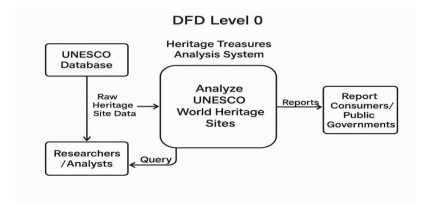
ProjectDesignPhase-II DataFlowDiagram&UserStories

Date	2July2025
TeamID	LTVIP2025TMID51017
ProjectName	HeritageTreasures:AnIn- DepthAnalysisof UNESCO World Heritage Sites
MaximumMarks	4 Marks

DataFlow Diagrams:

A DataFlowDiagram (DFD)isatraditionalvisualrepresentation 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.



UserStories

User Type	Functional	User Story	User Story / Task	Acceptance Criteria	Priority	
Release Requirement (Epic)Number						
Researcher (WebDashboard Access USN-1		As a researcher, I can access the dashboard to	Dashboard loads with	High	Sprint-1	
User)			explore UNESCO heritage data.	overview and filters		
Researcher (WebFiltering Data USN-2		As a researcher, I can filter heritage sites by	Filters apply correctly and	High	Sprint-1	
User)			region, category, and inscription year.	update all visuals		
Student (Web	Explore Site Details	SUSN-3	As a student, I can click on a site to view more	Site-level tooltip or popup	Mediun	nSprint-1
User)			information about it.	appears with key details		
Educator (Web	Export Data	USN-4	As an educator, I can export graphs or	User can download visual as	High	Sprint-2
User)			visualizations to use in reports.	PNG or PDF		
Conservationist	Danger Site	USN-5	As a conservationist, I can identify endangeredDanger sites are marked in		High	Sprint-2
	Analysis		heritage sites visually.	red or grouped		
Researcher (WebForecast Trends USN-6		As a researcher, I can view forecasted trends inForecast line appears with		MediumSprint-		
2 User)			inscription data.	projected values		
User(General) Tour GuideFeatureUSN-7		Asauser, I canget brief highlights or suggested Tour or highlights card		Low	Sprint-3	
			toursforselectedregions.	appearsonfilter		