

## Project Design Phase-II

### Data Flow Diagram & User Stories

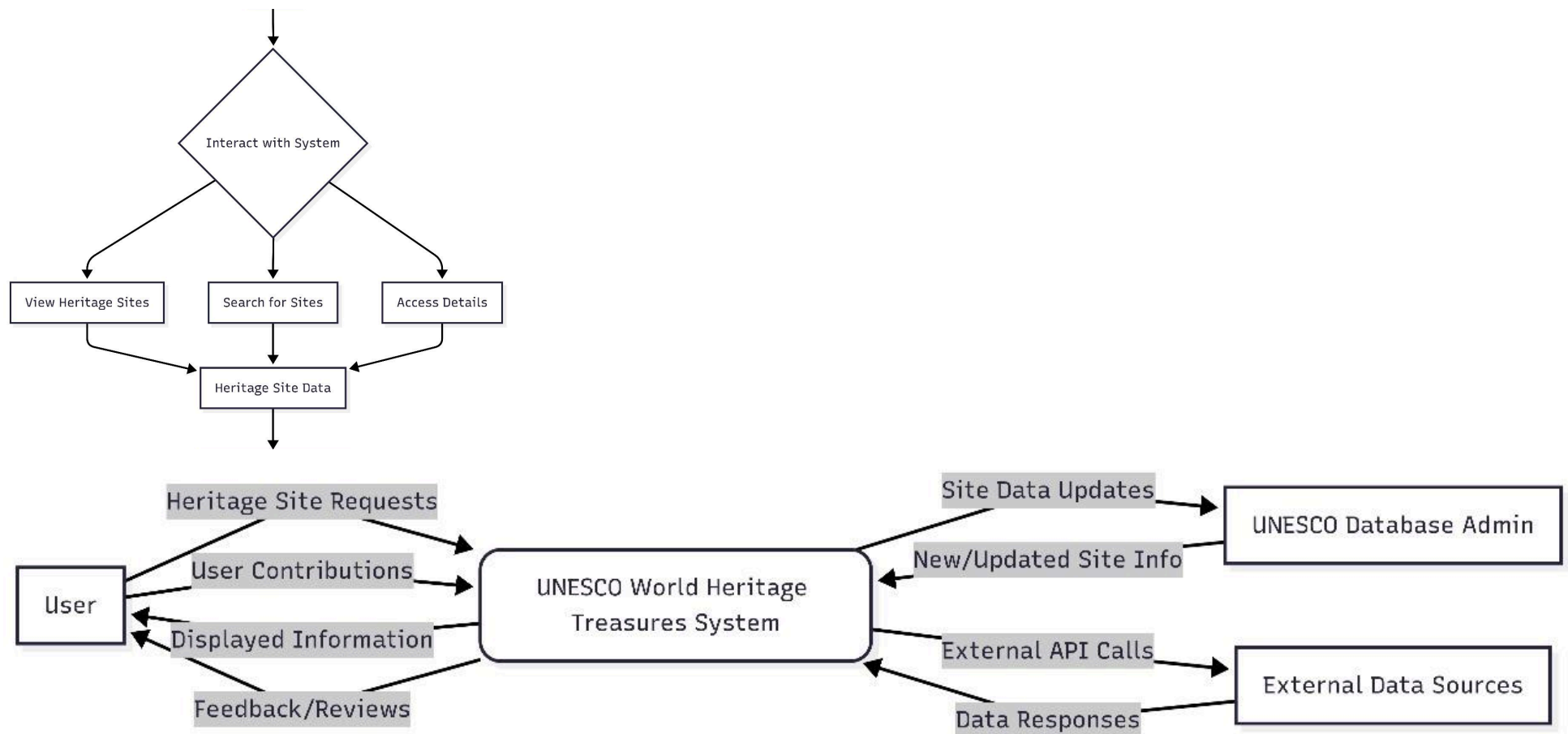
Date	1 July 2025
Team ID	LTVIP2025TMID49753
Project Name	Heritage Treasures: An In-Depth Analysis of UNESCO World Heritage Sites
Maximum Marks	4 Marks

#### 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.

Example: [\(Simplified\)](#)

Example: DFD Level 0 (Industry Standard)



## 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
Visitor / Tourist (Web)	Registration	USN-1	As a user, I can register with my email, password, to access UNESCO site data	I can access an account / dashboard and receive confirmation	High	Sprint-1
Visitor / Tourist (Web)	Login	USN-2	As a user, I can log in using my credentials	I can Login and see the home page / dashboard	High	Sprint-1
Visitor / Tourist (Web)	Dashboard	USN-3	As a user, I can explore UNESCO sites using charts and maps	I can interact with graphs and get site-specific details	High	Sprint-2
Visitor / Tourist (Web)	Storyboard	USN-4	As a user, I can view heritage stories for selected sites	I can view the full storyboard with navigation	Medium	Sprint-2
Administrator	Content Upload	USN-5	As an admin, I can upload or update site data to the dashboard	I can see updated data reflected in dashboards and storyboards	High	Sprint-3
Visitor / Tourist (Web)	Contact	USN-6	As an user, I can view contact details and send a message through the contact form	I receive a success message after submitting the form	Medium	Sprint-2
Administrator	User Management	USN-7	As an admin, I can manage user accounts	I can update user status and see changes reflected	Low	