

**Project Design Phase-II**  
**Solution Requirements (Functional & Non-functional)**

Date	31 January 2025
Team ID	LTVIP2026TMIDS79861
Project Name	Explore with AI: Custom Itineraries for Your Next Journey
Maximum Marks	4 Marks

**Functional Requirements:**

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	Enter Travel Inputs	User can enter destination User can enter number of days User can enter number of nights
FR-2	Generate Itinerary using AI	System accepts destination, days, and nights System Processes input using AI model System generates travel itinerary based on inputs
FR-3	Display Itinerary	System displays generated itinerary in browse System shows day-wise travel plan
FR-4	Modify Inputs and Regenerate	User can change destination, days, or nights System regenerates itinerary based on updated inputs System displays updated itinerary

**Non-functional Requirements:**

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

FR No.	Non-Functional Requirement	Description
NFR-1	<b>Usability</b>	The application should have a simple and user-friendly Streamlit interface where users can easily enter destination, days, and nights.
NFR-2	<b>Security</b>	User inputs should be safely handled and not stored permanently. The system should securely communicate with the AI API.
NFR-3	<b>Reliability</b>	The system should consistently generate an itinerary whenever valid inputs are provided without crashing.
NFR-4	<b>Performance</b>	The itinerary should be generated within a few seconds after clicking the generate button.
NFR-5	<b>Availability</b>	The application should be accessible through the browser whenever the Streamlit server is running.
NFR-6	<b>Scalability</b>	The system should handle multiple user requests efficiently if deployed online.