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

Date	31 January 2025
Team ID	LTVIP2025TMID46945
Project Name	Transfer Learning-Based Classification of Poultry Diseases for Enhanced Health Management
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	User Registration	Registration through Form
		Registration through Gmail
		Registration through LinkedIN
FR-2	User Confirmation	Confirmation via Email
		Confirmation via OTP
FR-3		Upload poultry image, Capture via camera, Preview
	Inverse Hules d	before submission
	Image Upload	
FR-4	Disease Classification	Model loads image, Classifies disease, Displays
		confidence score
FR-5		
	Guidance & Suggestions	Provides care suggestions, Links to veterinary help
		or resources
FD 6		of resources
FR-6	11	No. 1 de la No. 1
	User History	View past uploads, View predictions made per image
FR-7	Admin Dashboard	Manage users, View logs, Update
FR-8	Customer Support (Executive)	View user queries, Flag doubtful predictions, Assist user
		manually

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	The app should be easy to navigate, with intuitive UI for farmers and general users.
NFR-2	Security	User data and uploaded images must be securely stored and transmitted (e.g., HTTPS, authentication
NFR-3	Reliability	The system should provide accurate predictions rovide accurate predictions consistently across multiple uses.

NFR-4	Performance	Image upload and prediction response time should be under 5 seconds on average.
NFR-5	Availability	The service should be available 24/7 with minimal downtime, especially during farming hours
NFR-6	Scalability	The system should handle an increasing number of users, mage uploads, and model updates without loss in performance.