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

Date	17 October 2022
Team ID	PNT2022TMID38632
Project Name	AI-based localization and classification of skin disease with erythema
Maximum Marks	4 Marks

Functional Requirements:

Following are the functional requirements of the proposed solution.

Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
User Registration	Registration through Form, Gmail, LinkedIN
User Confirmation	Confirmation via Email,OTP
User Profile	User will provide their medical details and save in the system
Input	User capture the skin which is affected or upload the taken image as jpeg format
Output Analysis	Uploaded images is compared with the pre-defined Model and solution is generated
Provides Description	Gives detailed description of type of the skin disease affected
	User Registration User Confirmation User Profile Input Output Analysis

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	Used to classify skin disease with erythema
NFR-2	Security	It offers greater security and prevents unauthorized users to access the data
NFR-3	Reliability	Even with more users, there will be a good performance without failure
NFR-4	Performance	Performance is very high and it provides result with high accuracy and precision.
NFR-5	Availability	With a good system, all authorised users can access and view the medical reports of patients.
NFR-6	Scalability	Performance will be good even with high user traffic.