

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

| | |
|---------------|---|
| Date | 13 October 2022 |
| Team ID | PNT2022TMID33898 |
| 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.

| FR No. | Functional Requirement (Epic) | Sub Requirement (Story / Sub-Task) |
|--------|---------------------------------|--|
| FR-1 | User Registration | Registration through Mobile Number Registration through Google Account |
| FR-2 | User Confirmation | Confirmation via Email Confirmation via Call We can get the Confirmation OTP via SMS also. |
| FR-3 | Patient Image Capturing Process | We can upload image through Gallery and through Camera |
| FR-4 | Patient Medicine Reminder | A Reminder will be set in alarm to the Patients to take their Medicines/oointments at right time . |
| FR-5 | Suggestion Box | Patients can take suggestions from the Doctors through Chats. |
| FR-6 | Flareup Cycles | Patients can know their medicine level from doctors Through message. |

Non-functional Requirements:

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

| FR No. | Non-Functional Requirement | Description |
|--------|----------------------------|--|
| NFR-1 | Usability | It doesn't specify parts of the system functionality, only how that functionality is to be perceived by the user |
| NFR-2 | Security | Data privacy and security practices may vary based on users and their age. |

| | | |
|-------|---------------------|--|
| NFR-3 | Reliability | Extent to which the software system consistently performs the specified functions without failure. |
| NFR-4 | Performance | he website's load time should not be more than one second for users. |
| NFR-5 | Availability | How likely the system is accessible to a user at a given point in time. |
| NFR-6 | Scalability | The ability to appropriately handle increasing (and decreasing) workloads. |