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

Date	06 October 2022
Team ID	PNT2022TMID14215
Project Name	Analytics for Hospitals' Health Care Data

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 Google Form Registration through Gmail.		
FR-2	User Confirmation	Confirmation via Email.		
FR-3	Accuracy	Dashboard helps predict the patient's Health risks based on LOS(Length of Stay).		
FR-4	Interoperability	Dashboard helps to share the patient's information which is compatible with various other hospital management systems.		
FR-5	Compliance	The dashboard is interactive in real time and is easy to operate.		
FR-6	Concise	The dashboard has a clear understandable display. It is customizable and is interactive.		

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description			
NFR-1	Usability	The dashboard will display the best treatment plan			
		based on the LOS (Length of Stay) through the use of			
		data visualization tools like pie charts and graphs.			
NFR-2	Security	The Dashboard has inbuilt security feature to prevent			
		data breach and loss of data. It also has the added			
		feature of indicating authentication errors.			
NFR-3	Reliability	The Dashboard will be consistent and reliable to the			
		users and help the user to in an effective, efficient			
		and reliable manner.			
NFR-4	Performance	The Dashboard has a feedback system in which the			
		customers can use and will be used to further			
		improve the functionality.			
NFR-5	Availability	The Dashboard is available to meet the users			
		demands in a timely manner and it also helps to			
		provide necessary information to the users data set.			
NFR-6	Scalability	Other Hospital Management facilities can be added			
		with the Dashboard to make a common Hospital			
		Management System			