## PROJECT DESIGN PHASE II

## **SOLUTION REQUIREMENT (Functional & Non Functional)**

Team ID	PNT2022TMID38460
Project Name	DATA ANALYTICS FOR HOSPITAL HEALTH-CARE DATA

## **Functional Requirements:**

Following are the Functional Requirements of the Proposed Solution .

FR NO.	Functional	Sub Requirements ( Story / Sub-Task )	
	Requirement ( Epic )		
	User Registration	Registration through form	
FR-1		Registration through Gmail	
	User Confirmation	Confirmation via Email	
FR-2		Confirmation via Message	
		Dashboard helps to share the patients information	
FR-3	Interoperability	interoperable to the hospitals in timely manner.	
	Accuracy	Dashboard helps predict the patient's Health risks	
FR-4		accurately based on LOS (Length of Stay).	
	Concise	These dashboards are clear, intuitive, and customizable	
		and interactive in manner.	

## Non-functional Requirements :

Following are the non\_functional requirements of the proposed solution.

FR NO.		Description
	Non-Function	
	al	
	Requirement	

NFR-1	Usability	This Dashboards are designed to offer a comprehensive overview of patient's LOS,
		and do so through the use of data visualization tools like charts and graphs.
NFR-2	Security	The Dashboard helps to indicate the current threat level to the hospital
		; an indication of events and incidents that have occurred; a record of
		authentication errors; unauthorizes access
NFR-3	Reliability	This dashboard will be consistent and reliable to the users and helps that user to
		use in effective , efficient and reliable manner .
NFR-4	Performance	This dashboard can scan the backend users and analyzing the frequiency in which
	remainee	they visit the dashboard helps understand how useful and helpful the data
		displayed is for tasks.
NFR-5	Availability	The dashboard can available to meet user's demand in timely manner and
	, transmey	it is also helps to provide neccessary information to the user's dataset.
NFR-6	Scalability	The layers used in the dashboard are a hosted featured layer,
		feature layer view, or hosted tile layer .