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

Date	03 October 2022
Team ID	PNT2022MID14777
Project Name	Project – analytics for hospitals health
	care data
Maximum Marks	4 Marks

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR	Functional Requirement	Sub Requirement (Story / Sub-Task)
No.	(Epic)	
FR-1	User Registration	Form for registration using gmail or phone
		number
FR-2	User Confirmation	Confirmation of account using mail or OTP
FR-3	Interoperability	With the help of dashboard it is possible to
		transmit patient information with hospital
FR-4	Accuracy	Based on LOS (Length of Stay), can predict
		patient's health risk using dashboard
FR-5	Compliance	The use of a dashboard for compliance by
	_	hospitals is quite dynamic and takes place in
		real time
FR-6	Concise	These dashboards are easy to understand,
		simple to customize and interactive.

Non-functional Requirements:

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

FR	Non-Functional	Description
No.	Requirement	
NFR-	Usability	In order to provide visual representation
1		of the patient's LOS, dashboard makes
		use of data visualization techniques like
		charts and graphs
NFR-	Security	The dashboard aids in indicating the level
2	-	of threat that currently exits for the
		hospitals, as well as past occurrences and

		incidents, authentication mistakes, scams,
		probes and unwanted access
NFR-	Reliability	Users will find this dashboard to be
3		consistent, dependable and helpful in
		using in an effective, efficient and
		dependable manner
NFR-	Performance	This dashboard may scan backend users,
4		examining how frequently they visit the
		dashboard might reveal relevant
		information about the jobs the data is
		beneficial for.
NFR-	Availability	The dashboard is able to promptly satisfy
5		user needs and aids in giving the user's
		dataset the relevant information
NFR-	Scalability	A hosted feature layer, feature layer view
6		or hosted tile layer are the layers that are
		used in the dashboard.