Project Design Phase-II

Solution Requirements (Functional & Nonfunctional)

Date	1/11/2022
Team ID	PNT2022TMID41798
Project Name	Project - Analytics for Hospitals' Health-Care
	Data
Maximum Marks	4 Marks

TEAME MEMBERS:

Vaishnavi.E(Team Leader) Suji.G Kalaiabinaya.S Shalini.S

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	Registration through Form
		Registration through website
FR-2	User Confirmation	Confirmation via Email
		Confirmation via Message
FR-3	Data Cleaning	We clean the data because there are many
		potential for data to be duplicated or incorrectly
		labelled
		when merging multiple data sources
FR-4	Reliability	Users may utilise this dashboard in an effective,
		efficient, and reliable manner since it is
		consistent
		and reliable for them.
FR-5	Accuracy	Dashboard accurately predicts the patient's health
		risks based on the length of their stay.

Non-functional Requirements:

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

FR	Non-Functional Requirement	Description
No.		
NFR-1	Usability	In order to provide a clear understanding of
		the patient's Length Of Stay, this dashboard
		makes use of data visualisation techniques
		including
		charts and graphs.
NFR-2	Security	Only users who have the password can
		accessthe website. High degrees of security
		are provided through the use of encryption
		techniques to secure the database.
NFR-3	Reliability	Users will find this dashboard to be constant
		anddependable, assisting them in using it
		effectively, efficiently, and dependably.
NFR-4	Performance	The project must respond quickly to the user's
		actions or even if the user has to wait the
		waiting
		period must be short.
NFR-5	Availability	The project is independent of platforms.
		Onpractically every platform, it functions
		flawlessly.