Project Design Phase-II

Solution Requirements (Functional & Nonfunctional)

Date	25 October 2022
Team ID	PNT2022TMID37134
Project Name	Analytics For Hospitals -Healthcare Data
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		
	Collect data	Data from various sources are collected using different methods in order to provide optimized results.
FR-2	Data Cleaning and Wrangling	When combining multiple data sources, there are manyopportunities for data to be duplicated or mislabeled hence we cleanse the data
FR-3	Creating data model	The process of analyzing and defining all the data, as wellas the relationships between those bits of data comes under this.
FR-4	Prediction and Analysis	The hidden trends are analyzed and the final results are predicted using machine learning and AI algorithms.

Non-functional Requirements:

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

FR No.		Description
	Requirement	
NFR-1	Usability	The project must be easy to use. The
		user needs to have a good experience
		while working with the interface.
NFR-2	Security	Every user can access the website only if
		they possesthe password. The database
		is secured with encryption techniques
		which provides high levels of
		security
NFR-3	Reliability	The project must have minimal degree
		of failure under normal usage and how
		often does the user
		get access to this work
NFR-4	Performance	The project must respond quickly to
		the user's actions or even if the user
		has to wait the waitingperiod must be
		short.
NFR-5	Availability	The project is platform
		independent. It runsperfectly on
		almost every platform.
NFR-6	Scalability	The project allows multiple users to
		handle the dataat the same time. It is
		highly scalable since adding features and
		making advancements in the website is uncomplicated.