Project Design Phase-II Solution Requirements (Functional & Nonfunctional)

Date	16 October 2022
Team ID	PNT2022TMID21292
Project Name	Corporate Employee Attrition Analysis
Maximum Marks	4 Marks

FR No.	Functional	Sub Requirement (Story / Sub-Task)
	Requirement(Epic)	
FR-1	User Registration	Registration through Form
		Registration through
		Gmail Registration
		through LinkedIN
FR-2	User Confirmation	Confirmation via
		EmailConfirmation
		via OTP
FR-3	Account Creation	Create an account in the Profile Dashboard
FR-4	Input Credentials	Uploading your dataset
		Analyzing the attrition rate using dashboard
FR-5	Processing Methods	Using IBM Cognos Analytics Dashboard Using Prediction algorithm to find attrition rate
FR-6	Output Credentials	Using the Dashboard and Algorithm they
		know
		about the employee attrition and way to
		reducethe employee attrition

Non-functional Requirements:

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

FR No.	Non-Functional	Description
	Requirement	
NFR-1	Usability	The user can be able to interact with the
		systemuser friendly. The system is build
		with a simple modules and algorithms.
NFR-2	Security	Access permissions for the particular
		systeminformation may only be
		changed by the system's data
		administrator. The user's datamust
		be having an high security measures.
NFR-3	Reliability	The database update process must roll
		back all related updates when any
		update fails. The dataset will not be
		modified by anyone only the
		user can be able to modify the dataset.
NFR-4	Performance	The performance of the dashboard is
		flexible toevery user's. The front-page
		load time must be no more than 2
		seconds for users that access the
		website using an LTE mobile connection.
NFR-5	Availability	New module deployment mustn't
		impact front page, dashboard and check
		out pages availability and mustn't take
		longer than one hour. The rest of the
		pages that may experience problems
		must display a notification with a
		timer showing when the system is going
		to beup again.
NFR-6	Scalability	The website attendance limit must be
		scalable enough to support 200,000 users
		at a time. Thedashboard is scalable for
		the companies when their employee's
		dataset is used for analysis.
		The model can successfully predict the
		futuristicapproach and suggests
		preventive measures.