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

Date	03 October 2022
Team ID	PNT2022TMID00278
Project Name	Inventory Management System for Retail
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	User Registration	Registration through Form
		Registration through Gmail
		Registration through Username and password
FR-2	User Confirmation	Confirmation via Email
		Confirmation via OTP
FR-3	Sign In	Sign in to the application by Gmail, Username and
		Password.
FR-4	Dashboard	Can view the product details.
FR-5	Ordering	Order required products by putting them in a cart first.
FR-6	Restocking	Ordering more products when the stock is low.

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	Designing/Developing the site to be having a learning curve. Having simple and easy to navigate website for users. Attractive looking web-page. Making the site to be responsive for desktops and mobile users.
NFR-2	Security	The security should be strong as to the attackers won't be penetrating to the authorized users account or data. Log in system is used to prove authentication and authorization. Security can be increased by using OTP. Cookies based security system for authentication and improved visiting experience on the site for clients.

NFR-3	Reliability	Should be having the capacity to handle sufficient numbers of users and not be lagging or experiencing any discomfort when browsing when the web-page is busy. Should have minimum errors when executing the programs. Should be available even at the times of calamity.
NFR-4	Performance	The convenience of this is it reduces the time period of searching in aisle, searching for desired product, etc. It reduces costs, saves time, restocking period and predicts the bestselling products. This makes the business more productive and profitable by having an organized management system.
NFR-5	Availability	This uses IBM DB2 to ensure high availability of database servers and performances.
NFR-6	Scalability	As DB2 is highly scalable, the coding can be produced and developed efficiently and new features can be introduced easily. Reusing the code can be done to add any new features. I BM Container in Docker registry is used which is highly scalable.