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

Date	20 October 2022
Team ID	PNT2022TMID50994
Project Name	Retail Store Stock Inventory Analytics
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 LinkedIN
FR-2	User Confirmation	Confirmation via EmailConfirmation via OTP
FR-3	User Login	Login via formLogin via Email
FR-4	Stock Updating	 Adding/Removing Stocks Generating barcodes for products
FR-5	Stock Management	 Predicting Out of stock and less brought stocks Periodic generation of reports using Cognosanalytics tool Notification of the product regarding out of stock and expiry
FR-6	Billing Management	 Fast billing through barcode Quick generation of invoice after tax calculation Discounts based on credit points

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	 Prediction of stocks reduce out of stocks and cost Compatible with mobile and desktop
NFR-2	Security	 Authentication of users to defend againstother users People without proper credentials cannotaccess the application
NFR-3	Reliability	 Provides Accurate Stock prediction Reduce loss for retailer Notification system for expiry and out ofstock products
NFR-4	Performance	 Instant invoice generation using barcode Improved accuracy in sales prediction Real time report generation Working on large sets of data
NFR-5	Availability	 Accessible by all devices Suitable for all kind of retail stores Real time visibility into stock levels
NFR-6	Scalability	 Many Retailers can access the application without any issues Allows adding of new features