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

Date	03 October 2022
Team ID	PNT2022TMID12577
Project Name	Inventory Management System for Retailers
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 Email
		Confirmation via OTP
FR-3	Login	User can enter to the Application via Email and
		Password to access the Inventory System
FR-4	DashBoard Page	Customers can see all the available Products in this
		phase.
FR-5	Add to Cart	Customers can view the products and send to add to
		cart option afterwards User can buy later if it is not
		sold.
FR-6	Billing and Payment	Customers should buy a product it will redirect to
		payment page automatically generate a bill for the
		respective Products.
FR-7	Stock Updation	The Particular Stock can be over sold and the stock
		can be update by the admin quickly and Stock Statistics
		can be Displayed in the DashBoard page.

## **Non-functional Requirements:**

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	This application can be use any diversity of languages. The UI should be very clear, it can be used by everyone in the world. We can use any Assistant like google assistant so that blind people can access this application.
NFR-2	Security	This application should be very securely Created. Incase the customers can buy any products in the inventory store the payment phase can be very securely and finally get a receipt of the buyed products.
NFR-3	Reliability	The application can be TrustWorthy UI and the Stock Statistics can be properly displayed on the dashboard page and all the modules can be Properly working on that application.
NFR-4	Performance	The User and stock Data can be Stored in IBM DataBase(DB) and that Stock Data can be displayed in main page ,Incase stock can be update simultaneously updated in main page.
NFR-5	Availability	The application contains user data and stock data and that particular data can be available to display it in main page.
NFR-6	Scalability	The application can be modified according to our User Request and accessing speed of that changes can be very fast based on our Internet Speed.