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

Date	19 October 2022
Team ID	PNT2022TMID04942
Project Name	Project – 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 Email Confirmation via OTP
FR-3	User Login	Login using User id Login using Email Login using Password
FR-4	Stock management	Adding or Removing stocks based on the users needs. Analyse the stock details periodically. Generate different barcodes for different products.
FR-5	Billing	Billing will be made easier through barcodes. Receipt Generation.
FR-6	Review	Customer can give reviews on the product.

## **Non-functional Requirements:**

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

FR	Non-Functional	Description
No.	Requirement	
NFR-1	Usability	An analytics platform helps you
		understand your customers.
		It allows you to save on costs.
		It helps you improve your store's indoor conditions.
NFR-2	Security	Protecting digital information from
		unauthorized access, corruption, or theft
		throughout its entire lifecycle.
NFR-3	Reliability	Prevents from loss.
		Helps in stock prediction.
NFR-4	Performance	The solution offers lower request time
		for any request processed.
		Receipt Generation.
NFR-5	Availability	Can be used by both retailers and
		customers for all devices.
		The solution understands the request
		made to server to provide efficient
		results by prioritizing the request made
		and load balancing.
NFR-6	Scalability	Proposed solution offers higher
		compatibility with any kinds of working
		environment.
		Easier for disk space management and
		obtaining results.
		Works with lesser down time when new
		functional are being tested and added to solution.