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

Date	19 October 2022
Team ID	PNT2022TMID28264
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
נ-אזאו	Availability	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.