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

Date	17 October 2022
Team ID	PNT2022TMID13988
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 Email Confirmation via OTP
FR-3	User Login	Login with user name Login with password Login with Email Login with mobile number
FR-4	Profile Update	Collect Customer details and store in database Collect product details and update stock Collect sales details and update stock
FR-5	Uploading Data	In order to visualize sales and forecast available stock, upload the obtained dataset to the IBM Cognos tool.
FR-6	Searching	Customer looking for required item Unless an item is sold out, look for a product.
FR-7	Review	Customer comments are gathered A retailer follows the fundamentals of review to create satisfied customers.

## Non-functional Requirements:

Following are the non-functional requirements of the proposed solution.  $\label{eq:following} % \[ \frac{1}{2} \left( \frac{1}{2} \right) + \frac{$ 

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	The retailer tries to maintain enough inventory on stock to make happy customers hence customers are satisfied. The model is supported on both desktop and mobile browsers.
NFR-2	Security	It is safe enough because only users with valid login information can access the website. Customers who enter incorrect login information are rejected.
NFR-3	Reliability	The model can be trusted to prevent overstocking or unsold. guarantees precise inventory validation. order delays are avoided. Cut back on excess inventory.
NFR-4	Performance	A system has accurate information on stock sales, making it possible to forecast dead stock and extremely profitable stock. This aids retailers in maintaining significant stock levels.
NFR-5	Availability	Any type of retail store could use the model. It can provide shops with real-time access to stock levels and aid in preventing excess inventory.
NFR-6	Scalability	Increases the number of clients who can access at once. The database is regularly updated with sold-out stock. Customers' feedback is used to enhance the model.