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

Date	03 October 2022
Team ID	PNT2022TMID09334
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 username
		Login with password
FR-4	Profile update	Update the user credentials
		Update the Contact details and other information
FR-5	Uploading Data	Gather information on the customer as well as
		the goods. Publish the product information.
		<ul> <li>This model forecasts the top-selling products</li> </ul>
		and analyses the stocks that are currently on
		hand.
FR-6	Visualization	The user will make an item request.
		Analyse about the requested items.
FR-7	Feedback	The consumer, or retailer, of any store, is free to rate
		and comment on these models.

## **Non-functional Requirements:**

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	They seem to be more likely to avoid overstocking and save costs while maintaining a enough inventory to capture every potential transaction.  Mobile and desktop browsers may both support this concept.
NFR-2	Security	Only users with the right login credentials may use this.
NFR-3	Reliability	<ul> <li>Do not overstock or understock.</li> <li>Make sure inventory valuations are accurate.</li> <li>Stop order delays</li> </ul>

		minimise dead stock
NFR-4	Performance	<ul> <li>A retail shop uses a digital billing system.         The customer database, which includes the customer's name, phone number, address, and purchase information, is included in the dataset.</li> <li>The model can forecast both dead stocks and extremely successful stocks based on this. This model's accuracy will be checked several times to be sure.</li> </ul>
NFR-5	Availability	<ul> <li>All types of retail stores can use this concept. It can provide retailers with real-time stock visibility, help them avoid stock outs, and keep their inventory carrying costs low.</li> <li>Assists in satisfying client demands</li> </ul>
NFR-6	Scalability	There are no problems when more users are logged in at once. The user's feedback will be considered and furthered till the user is satisfied.