Project Design Phase-II

Solution Requirements (Functional & Non-functional)

Date	19 October 2022	
Team ID	PNT2022TMID05551	
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	Sub Requirement (Story
	Requirement (Epic)	/ 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 No.	Non-Functional	Description
	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.