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

Date	10 October 2022
Team ID	PNT2022TMID45016
Project Name	Inventory management system for retailers
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	Centralized Record of all product	Product name, Stock keep unit, brand, retail price,
		product category, lot number , expire date, vendor
		details, wholesale cost, minimum reorder amount,
		case quantity amount, reorder lead time
FR-5	Stock location identification	Provide number label for- Shelf, Rack and Boxes
FR-6	Periodical stock checking	Physical counting and Cycle counting
FR-7	Integration of sales and inventory	sales administration and database upkeep
	data	FIFO,LILO according to the goods
FR-8	Purchase management and	Order review and placement, Avoid risk stock, review
	Forecasting	product, priorities purchases based on an item's
		profitability, popularity, and lead time,
		ABC,FSC,XYZ,JIT techniques
FR-9	Markdown and promotion	Show product discount,
		Maintain enough stock on hand to meet demand.
FR-10	Management of Receiving Stock	Accurately recording goods on an inventory
FR-11	Returns Management System	Check for damage or defects and return to vendor as
		needed
		If sellable add it to inventory counts
FR-12	Determination of death stock	Return to the vendor for credits
FR-13	Inventory KPIs(Key Performance	Sale KPIs, Receive KPIs, Operational KPIs, Employee
	Indicator)	KPIs

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	This system must be easy to use by both managers
		and chefs, such that they do not need to read an
		extensive number of manuals; it must be quickly
		accessible by both managers and chefs; it must be
		intuitive and simple in the way it displays all relevant
		data and relationships; and the menus of the system
		are easily navigable by the users with buttons that
		are easy to understand.
NFR-2	Security	The security requirements deal with the primary
		security. Only authorized users can access the
		system with user name and password of
		administrator.
NFR-3	Reliability	The system must give accurate inventory status to
		the user continuously. Any inaccuracies are
		corrected by regularly comparing the actual levels to
		the levels displayed in the system.
		The system must successfully add any recipe,
		ingredients, vendors, or special occasions given by
		the user and provide estimations and inventory
		status in relevance to the newly updated entities.
NFR-4	Performance	The system must not lag, because the workers using
		it don't have downtime to wait for it to complete an action.
		The system must successfully complete updating the
		databases, adding new recipes, ingredients,
		vendors, and occasions every time the user requests
		such a process.
		All the functions of the system must be available to
		the user every time the system is turned on.
		The calculations performed by the system must
		comply with the norms set by the user and should
NED E		not vary unless explicitly changed by the user.
NFR-5	Availability	The software will be available only to administrator
		of the organization and the product as well as
		customer details will be recorded by him. He can
		add customers, Update and delete them as well as
NED C	Carlability	add new products and manage them
NFR-6	Scalability	The ability of a system to handle a growing amount
		of work.