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

Date	03 October 2022
Team ID	PNT2022TMID38332
Project Name	Retail Store Stock Inventory Analytics
Maximum Marks	4 Marks

Functional Requirements:

Following are the functional requirements of the proposed solution.

Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
Customer Registration	User can register by using Signup page for job ororder
	the product.
	Registration via Gmail or through google accountcan take place.
FR-2 Customer Confirmation	Verification via receiving one time password
	through Gmail.
	Confirmation takes place by entering the OTP.
Admin Registration	Admin can register by using Signup page. Registration via Gmail can take place.
Admin Confirmation	Admin can use their ID details.
	Might use the password for confirmation.
FR-5 Admin Management	Managing the customers and maintain their
	Information.
	keep the audit tracking.
FR-6 Customer Confirmation	Transactions corrections, adjustments and cancellations.
Customer Confirmation	Verification via receiving one time password
	Through Gmail.
	Confirmation takes place by entering the OTP.
Inventory Management	Explore and keep tracking of inventory objects.Demand
	forecasting analysis.
	Manage stock inquiries and track back ordering.
Warehouse Management	Track the stock inflows into and stock outflow fromthe
	warehouse.
	Track the orders and accommodation space for goods
	Or products.
Customer Insights	Visualize the report and trends of product based on
	analysis.
	Alerting the stock remainders.
	Customer Confirmation Admin Registration Admin Confirmation Admin Management Customer Confirmation Inventory Management Warehouse Management

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	This application consist of user friendly interface. The
		iterative dashboard providebetter stock inventory
		maintenance resources and it also supports the usage of
		datasets in csv, excel or spreadsheets file formats etc.
NFR-2 Security	Security	This application does not allows unauthorized person to
		access the inventory maintenance data, customer details
		analyzed and visualized information, stock reports etc. The
		backup has been maintained in order to neglect the data
		loss.
NFR-3 Reliability	Reliability	This application has the capability to analyze effectively
		and generates accurate results. So customer can manage
		their stocks in efficacious manner. It genuinely improves
		the customer satisfaction. It completely dependson the
		efficiency of the dataset.
NFR-4	Performance	This system has the ability to deal and workingwith huge
		amount of data and provide effective responsive
		outcomes to the end user.It has the capability to provide
		expected level of service to the customers and increase
		the customer retention rate.
NFR-5	Availability	The application has the 24/7 availability of service for
		functional and usable for completing or fulfilling a
		customer's or business requirements. So user can use this
		application's features whenever they want to do work
		with this platform.
NFR-6 Scalability	Scalability	This application has the scalability to implement the
		existing features as well as the proposed a munities for
		product maintenance without minimize the efficiency of
		the application. It enables the retail stores to increase
1155.7		their point of sales and improves the stock maintenance.
NFR-7	Maintenance	This application has been updated based on the end
		user requirements and trends inorder to attract the
		customers. Through maintenance this system has
		exhibits better client services and establishing cordial
		relationships with the customers.