PREPARATION PHASE

SOLUTION REQUIREMENTS (FUNCTIONAL & NON-FUNCTIONAL)

Team ID	PNT2022TMID17966
Project Name	Project – Retail store stock inventory analytics

Ibm cognos account is created and data are visualized.

FUNCTIONAL REQUIREMENTS:

The functional requirement defines the features, behaviour and functions of the software.

The following are the functional requirements of the software:

FR	Functional Requirement	Sub Requirement (Story / Sub-Task)
No.	(Epic)	
FR-1	User Registration	Registration through Form
		Registration through Gmail
		Registration through LinkedIN.
		Registration through Facebook.
FR-2	User Confirmation	Confirmation via Email
		Confirmation via OTP
FR-3	User login	Login with username and password.
FR-4	Forget username or password	Link to reset the username and password will be
		send to the customer mail.
FR-5	Authentication	The customer account security can be enhanced by
		two step verification.
FR-6	User interface	The application navigation is smooth and the user
		can access the software smoothly.
FR-7	Main dashboard	The dashboard contains the page for uploading,
		adding and deleting the inventory data and
		The retailers are authorised to do this activity after
		verifying them and it contains the detailed report of
		the inventory analysis after updating the inventory.

FR-8	Management of stock	The details of the incoming and the outgoing inventory. Details about stock availability.
FR-9	Review report	The report to improve the sales. The details of the selling and dead stocks will be generated.
FR-10	Check inventory	The retailers can check the inventory on the daily basis.
FR-11	Support team	The separate team will be allocated for the retailers to give suggestion to improve the sales and to improve the profit.
FR-12	Transaction processing	The transaction of the money is done in a secured way. The user card details are stored securely.
FR-13	Billing System	Bill is automatically generated for the stock. The bill is sent to the customer and the availability of stock are updated in the database.

NON-FUNCTIONAL REQUIREMENTS:

The non-functional requirement defines performance of the software.

The following are the non-functional requirements of the software:

NFR	Non-Functional Requirement	Description
No.		
NFR-1	Usability	It should be user friendly. The retailers and the
		employees should know how to access all the
		settings and content in the model. By knowing
		how to access the model the retailers and the
		employees can easily navigate between the
		software. The analysis provided should be
		properly understand by the retailers. It should be
		usable and intuitive. The model is available for
		both mobile and Pc. By using cloud for storage
		we can store huge inventory without any
		hindrance and data can be fetched easily.
		The retailers can retrieve the data easily.

NFR-2	Security	The inventory should be stored in a secured by
		protecting them from the unknown users. The
		retailers and employee create unique accounts
		with user id and password to login into the
		system. The retailer details are secured.
NFR-3	Reliability	The System must perform without failure in
		most of the use cases. The analysis is done in a
		proper way without any inaccuracy. The analysis
		should not contain any inaccurate data. The
		analysis should be sent to the retailers
		periodically.
NFR-4	Performance	The system provides the analysis quickly. The
		tracking of inventory should be easy. The
		availability of stocks, products selling details are
		analysed properly. The hardware and software
		should be compatible for performing all the task.
		The should not be slow. If the system is slow the
		retailers cannot fetch the data and we cannot
		perform the analysis. The speed of the software
		plays the main role.
NFR-5	Availability	Users can access the system across the world
		according to their needs. The system should be
		available for both the small and huge retailers.
		The system should be easily accessible. It will
		all the details about the inventory by analysis.
NFR-6	Scalability	The System must be scalable enough to support
		large datasets to visualize at the same time while
		maintaining optimal performance.
		The retailers can be updated regularly by the
		product that are highly in demand. The retailer
		can use this model to improve their profit. The
		system need to grow with the business
		requirements. The software should handle the
		increased usage. The space taken by the software

		is important.
NFR-7	Accuracy	The analysis and solution provided should be accurate. Inaccurate data should not be provided. The availability of stocks. Dead stocks, selling stocks and all the details about the inventory should be maintained accurately to provide the correct solution for the inventory. The details of the inventory should be analyzed regularly to get accurate data.