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

Date	03 October 2022
Team ID	PNT2022TMID31802
Project Name	Smart Fashion Recommender Application
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 registration Form , Gmail , mobile number.
FR-2	User Confirmation	*User confirmation via Email and email – OTP.
FR-3	Live chat - ChatBot	*User recommendations can be made by the chatbot depending on their interests.
		* It may advertise the day's top specials and promotions.
		* It will keep a database of the customer's information and orders.
		* If the order is accepted, the chatbot will notify the customers.
		* Additionally, chatbots can be used to gather customer feedback.
FR-4	Checking item availability	*Item availability in specific locations
FR-5	Shopping cart	*My cart button , Add-to-cart button , Remove-from-cart button.
FR-6	Super-fast checkout	*Online transfer,
		*Credit card payment,  *Paying with mobile wallets
FR-7	Checking the shipping status	*Option to easily check the shipping status of items ordered in the store.

## **Non-functional Requirements:**

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	*If people search on google for a product you offer it should be on the first page of result and good quality images that will attract buyers.
NFR-2	Security	*This Application will collect a lot of users' private information to complete a purchase (banking, shipping/home address, email, etc.) Data protection is the priority.
NFR-3	Reliability	*Ability of the software to perform critical tasks like collecting and securing customer data, providing payment gateway to function correctly in a given environment, for a particular amount of time.
NFR-4	Performance	*Speed up the webpage and Site optimization based on the data analysis.  *Good use of the product description.
NFR-5	Availability	*The administrator needs to look up the stock availability in the database.
NFR-6	Scalability	*Having a plan to handle demand peaks. Avoid downtime, preserve the customer experience, and ensure deliveries go out on time at all costs.  *Chatbots to provide scalable customer Support.

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