**Project Design Phase-II**

**Solution Requirements (Functional & Non-functional)**

|  |  |
| --- | --- |
| Date | 16 October 2022 |
| Team ID | PNT2022TMID23946 |
| Project Name | Project – 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 own application Form  Registration through Gmail  Registration through LinkedIN  Registration through Google Docs. |
| FR-2 | User Confirmation | Confirmation via Email Confirmation via OTP |
| FR-3 | User Login | Login through User name and password.  Login through mail I’D and password.  Login through OTP through mail I’d and password.  Login through Phone number. |
| FR-4 | Records of the products | Product name  Product category  Product I’d  Stock Count  Vendor details |
| FR-5 | Login details | Login Details along with time through E-mail.  Login Details along with time through phone number. |
| FR-6 | Updation of inventory Details. | Update through E-mail  Update through User account. |
| FR-7 | Unavailability Alert | Alert Message through mail or phone number. |
| FR-8 | Monitoring of stock | Audit monitoring through incoming and outgoing stock. |
| FR-9 | Database | Usage of standard database for storing the data. |

**Non-functional Requirements:**

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

|  |  |  |  |
| --- | --- | --- | --- |
| **FR No.** | **Non-Functional Requirement** | **Description** | |
| NFR-1 | **Usability** | * Once retailers successfully log in to the application they can update their inventory details, also users will be able to add new stock by submitting essential details related to the stock. They can view details of the current inventory. The System will automatically send an email alert to the retailers if there is no stock found in their accounts. So that they can order new stock. * It can use by wide variety of client as it is very simple to learn and not complex to proceed * Easy to use, User-friendly and Responsive. | |
| NFR-2 | **Security** | * Applications have been developed to help retailers track and manage stocks related to their own products. The System will ask retailers to create their accounts by providing essential details. Retailers can access their accounts by logging into the application. With Registered Mail id only retailers can log into the application. So it provide authentication. * We are using login for the user and the information will be hashed so that it will be very secure to use. | |
| NFR-3 | **Reliability** |  It will be reliable that it can update with very time period so that the accuracy will be good. | |
| NFR-4 | **Performance** | * User can track the record of goods available using the application. Inventory tracking helps to improve inventory management and ensures that having optimal stock available to fulfill orders.Reduces manpower , cost and saves time. Emails will be sent automatically While stocks are not available.Makes the business process more efficient.Improves organizations performance. * It will be perform fast and secure even at the lower bandwidth | |
| NFR-5 | **Availability** |  The availability of product is just one way in which an inventory management system creates customer satisfaction. Inventory management systems are designed to monitor product availability, determine | |
|  |  |  | purchasing schedules for better customer interaction. |
|  |  |  | Prediction will be available for every user but only for premium user news,database and price alert will be alert |
| NFR-6 | **Scalability** |  | Scalability is an aspect or rather a functional quality of a system, software or solution.This proposed system for inventory management system can accommodate  expansion without restricting the existing workflow and ensure an increase in the output or efficiency of the process |
|  |  |  | It is scalable that we are going to use data in kilobytes so that the quite amount of storage is satisfied |