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

| Date          | 10 October 2022                            |
|---------------|--|
| Team ID       | PNT2022TMID29793                           |
| 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   | Easy Inventory Management       | The software makes the process of inventory                |
|        |                                 | management a lot easier which saves money and time         |
|        |                                 | both. It assists to automate the business processes and    |
|        |                                 | guides to make smarter decisions.                          |
| FR-2   | Inventory Reports               | The software is meant to generate automated reports.       |
|        |                                 | You can get any report such as a low stock report,         |
|        |                                 | inventory validation report, inventory forecast report.    |
| FR-3   | Productivity and Efficiency     | Inventory management software enables us to increase       |
|        |                                 | productivity and efficiency by implementing automated      |
|        |                                 | daily manual tasks. This will assist you to maximize the   |
|        |                                 | growth of your business. The software saves                |
|        |                                 | uncountable hours and gives the opportunity to print       |
|        |                                 | shipping labels, process and dispatch orders, manage       |
|        |                                 | stock, create and update the listing on the system.        |
| FR-4   | Avoid Stock-outs and Over-stock | When it comes to maintaining the balance sheet of          |
|        |                                 | inventories and its management, it is a difficult and      |
|        |                                 | challenging task to handle. Case of less stock leads to    |
|        |                                 | stock-out which not only disrupt customer relation but     |
|        |                                 | cause a possible loss whereas in case of over-stock its    |
|        |                                 | storage creates a problem. With inventory management       |
|        |                                 | software installed, you can set a limit for re-ordering so |
|        |                                 | that stock when drops it gets automatically re-ordered.    |
| FR-5   | Inventory Alerts                | Various modules trigger inventory alerts that help         |
|        |                                 | reduce waste, optimize inventory financials and manage     |
|        |                                 | customer expectations. These features include              |
|        |                                 | automated email or SMS messages that alert you to low      |
|        |                                 | inventory levels and shipment and supply chain delays.     |
|        |                                 | Inventory alerts offer an added level of operational       |
|        |                                 | control for sales forecasting, materials planning,         |
|        |                                 | shipping logistics and supplier management.                |
| FR-6   | Inventory Barcoding             | Barcoding software helps eliminate data entry errors       |
|        |                                 | and automate business functions that require               |
|        |                                 | communication with other parts of the system.              |
|        |                                 | Collecting, storing and organizing digital inventory data  |
|        |                                 | makes inventory operations faster and more accurate.       |

## **Non-functional Requirements:**

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

| FR No. | Non-Functional Requirement | Description   |
|--------|----------------------------|---|
| NFR-1  | Usability                  | Usability examines the effectiveness of the inventory software. If it takes hours for your staff to learn the software, then it's not worth it. You should remember to choose a solution that simplifies inventory management.  |
| NFR-2  | Security                   | Inventory security is the process of ensuring the safety and optimum management control of stored goods. It is of central importance for optimum warehouse management because the performance of a company stands or falls with the safety and efficiency of a warehouse. |
| NFR-3  | Reliability                | Improving inventory reliability is important for several reasons. Your delivery reliability depends on it, but also consider the costs involved.  |
| NFR-4  | Performance                | Inventory Performance is a measure of how effectively and efficiently inventory is used and replenished. The goal of inventory performance metrics is to compare actual on-hand dollars versus forecasted cost of goods sold.   |
| NFR-5  | Availability               | Inventory availability refers to whether a specific item is available for customer orders. Additional information provided by retailers may include the quantity available. If the item is not in stock, the retailer may indicate its status                             |
| NFR-6  | Scalability                | the inventory management software or app you choose be able to grow as your business does? The last thing you want is to have to manually re-enter all your inventory if you outgrow your current system.   |