|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Use Case Name** | Create Store Order | | **ID** | VT-001 |
| **Project / Area** | Bullseye 2025 | | **Version** | 1.0 |
| **Author** | Nevarre Sokolowski | | **Date** | Mar 27, 2025 |
| **Priority** | Medium | |  |  |
| **Risk** | Medium (Potential cash flow issues if not working properly) | | **Use Case Type:** | |
| **Source** | Requirement/Analysis | | **Business Requirement**  **System Analysis** | |
| **Primary Actor** | Store Manager | |
| **Other Actors** | Admin, Asst Store Manager, Warehouse Manager | | | |
| **Other Interested Stakeholders** |  | | | |
| **Description** | Auto population of a weekly order for a site. | | | |
| **Precondition(s)** | Items need to be ordered | | | |
| **Trigger(s)** | Manual or time-based | | | |
| **Action** | | **Response / Description / Info** | | |
| Create Order | | Prepopulated based on inventory levels. Items at below the minimumReorderThreshold with an amount that brings them up to the optimumThreshold quantity of items.  1 Order of type ORDER or EMERGENCY per site (unlimited if there is a different status).  Includes a manual option for submitting the order and an automatic, time based option. | | |
|  | |  | | |
|  | |  | | |
|  | |  | | |
|  | |  | | |
|  | |  | | |
|  | |  | | |
|  | |  | | |
|  | |  | | |
| **Alternate Flow(s)** | | **Response / Description / Info** | | |
|  | |  | | |
|  | |  | | |
|  | |  | | |
|  | |  | | |
|  | |  | | |
|  | |  | | |
|  | |  | | |
| **Conclusion** | Use case concludes when the Order is submitted either manually or automatically. | | | |
| **Post condition** | Order arrives when scheduled. | | | |
| **Business Rules** |  | | | |
| **Constraints, Specifications, Performance Requirements** | Store Manager/Admin privileges.  Manual or automatic submission. | | | |
| **Technology and Data** | C# or Java Desktop App | | | |
| **Frequency** | Weekly | | | |
| **Assumptions** |  | | | |
| **Notes / Issues** |  | | | |