|  |  |
| --- | --- |
| Use case | **Store Stock Item to Warehouse** |
| Summary | User adds and stores a new Stock Item |
| Actor | Warehouse manager |
| Precondition |  |
| Postcondition | Item is added |
| Base sequence | 1. User selects inventory menu 2. User selects “Add item stock” 3. User fills in the fields with stock item information 4. User clicks and selects “Add” 5. System stores the new Stock Item and sends it to the server to be stored in the database |
| Exception sequence | 4. If Stock Item name already exists:  4.a. System does not store the new Stock Item and user is notified that the item already exists |
| Sub use case |  |
| Notes | User can decide to cancel at any time. |

|  |  |
| --- | --- |
| Use case | **Check Stock Item at Warehouse** |
| Summary | User checks the list of Stock Items at the Warehouse |
| Actor | Warehouse manager |
| Precondition | Stock Item is added |
| Postcondition | List of Stock Items is displayed |
| Base sequence | 1. User selects inventory menu 2. System returns list of Stock Items |
| Exception sequence |  |
| Sub use case |  |
| Notes |  |

|  |  |
| --- | --- |
| Use case | **Store Employee to Warehouse** |
| Summary | User adds and stores a new Employee |
| Actor | Warehouse manager |
| Precondition |  |
| Postcondition | Employee is added |
| Base sequence | 1. User selects Employee menu 2. User selects “Add employee” 3. User fills in the fields with employee information 4. User clicks and selects “Add” 5. System stores the new Employee and sends it to the server to be stored in the database |
| Exception sequence | 4. If Employee id already exists:  4.a. System does not store the new Employee and user is notified that the item already exists |
| Sub use case |  |
| Notes | User can decide to cancel at any time. |

|  |  |
| --- | --- |
| Use case | **Check Employee at Warehouse** |
| Summary | User checks the list of Employees at the Warehouse |
| Actor | Warehouse manager |
| Precondition | Employee is added |
| Postcondition | List of employees is displayed |
| Base sequence | 1. User selects Employee menu 2. System returns list of employees. |
| Exception sequence |  |
| Sub use case |  |
| Notes |  |

|  |  |
| --- | --- |
| Use case | **Request Stock Items** |
| Summary | User requests a list of Stock Items from HQ |
| Actor | Warehouse manager |
| Precondition | Items added to the request list |
| Postcondition | The list is sent to the server |
| Base sequence | 1. User selects Requests menu 2. System displays a list of items to request   IF user wants to edit the requests, go to 3  IF user wants to remove an item, go to 4  ELSE go to 5  3.a. User clicks an item  3.b. User clicks Edit  3.c. System opens new window with item information  3.d. User edits and confirms  3.e. System stores the changes  3.f. Go to step 2  4.a. User clicks an item  4.b. User clicks remove  4.c. System prompts for confirmation and user confirms  4.d. System stores the changes  4.e. Go to step 2   1. User presses confirm request 2. System prompts for confirmation and user confirms 3. Request list is sent to the server |
| Exception sequence |  |
| Sub use case |  |
| Notes | The user can cancel at any time. |

|  |  |
| --- | --- |
| Use case | **Add Item to Request list** |
| Summary | User adds items to the Request list from the inventory |
| Actor | Warehouse manager |
| Precondition | Item is stored |
| Postcondition | Item is added to the Request list |
| Base sequence | 1. User selects inventory menu 2. User clicks an item 3. User selects add to Request list 4. System returns a window with item details 5. User inputs item quantity and confirms 6. System adds the item to the Request list |
| Exception sequence |  |
| Sub use case |  |
| Notes | The user can cancel anytime. |

|  |  |
| --- | --- |
| Use case |  |
| Summary | User checks the list of Stock Items at the Warehouse |
| Actor | Warehouse manager |
| Precondition | Stock Item is added |
| Postcondition | List of Stock Items is displayed |
| Base sequence | 1. User selects inventory menu 2. System returns list of Stock Items |
| Exception sequence |  |
| Sub use case |  |
| Notes |  |

|  |  |
| --- | --- |
| Use case | **Store Employee to Headquarters** |
| Summary | User adds and stores a new Employee |
| Actor | Headquarter manager |
| Precondition |  |
| Postcondition | Employee is added |
| Base sequence | 1. User selects Employee menu 2. User selects “Add employee” 3. User fills in the fields with employee information 4. User clicks and selects “Add” 5. System stores the new Employee and sends it to the server to be stored in the database |
| Exception sequence | 4. If Employee id already exists:  4.a. System does not store the new Employee and user is notified that the item already exists |
| Sub use case |  |
| Notes | User can decide to cancel at any time. |

|  |  |
| --- | --- |
| Use case | **Check Employee at Headquarters** |
| Summary | User checks the list of Employees at the Headquarter |
| Actor | Headquarter manager |
| Precondition | Employee is added |
| Postcondition | List of employees is displayed |
| Base sequence | 1. User selects Employee menu 2. System returns list of employees. |
| Exception sequence |  |
| Sub use case |  |
| Notes |  |

|  |  |
| --- | --- |
| Use case | **Check Stock Item at Warehouse** |
| Summary | User checks the list of Stock Items at the Warehouse |
| Actor | Headquarter manager |
| Precondition | Stock Item is added |
| Postcondition | List of Stock Items is displayed |
| Base sequence | 1. User selects inventory menu 2. System returns list of Stock Items |
| Exception sequence |  |
| Sub use case |  |
| Notes |  |

|  |  |
| --- | --- |
| Use case | **Deliveries Log** |
| Summary | User checks the log of deliveries from the Heasquarter to Warehouse |
| Actor | Headquarter manager |
| Precondition |  |
| Postcondition |  |
| Base sequence | 1. User selects “Previous deliveries” menu 2. System returns a list with previous deliveries |
| Exception sequence |  |
| Sub use case |  |
| Notes |  |