**Use Case** **12*: Modify or Update Order***

**Overview:** The User is able to look up and manage orders.

**Preconditions:**   
1. The User has to be logged in as manager.

**Scenario**

|  |  |
| --- | --- |
| Action | Software Reaction |
| User clicks the Manage Orders tab in the Orders page | A “change state” dropdown menu ,an “change expected date” field, and an inactive “submit changes” button appear |
| Scenario: User changes state |  |
| User clicks on the relevant order in the Order List | Order becomes selected |
| User clicks on a new state from the “change state” dropdown menu: “ordered”, “preparing”, or “completed” | New state becomes selected |
| User chooses “completed” | the “change expected date” field becomes mandatory and now reads, “delivered on” |
| User fills the “delivered on” field | The date is checked. If User provided a date not later than today, “Submit changes” button becomes active. If the User provided a date later than today, an error message appears. |
| User chooses “ordered” or “preparing” | The “submit changes” button becomes active. |
| User clicks “submit changes” | The new state of the selected item becomes updated in the database, and a success message appears. |
| Scenario: User changes expected date |  |
| User clicks on the relevant order in the Order List | Order becomes selected |
| User changes the date within the “change expected date” field and clicks “submit changes” | The date is checked. If User provided a date not earlier than today, “Submit changes” button becomes active. If the User provided a date earlier than today, an error message appears. |
| User clicks "submit changes” | The new expected date of the selected item becomes updated in the database, and a success message appears. |

**Scenario Notes:** The User can change both state and “expected on” date before clicking “submit changes” instead of doing it one by one.

**Postconditions:** If changes are made, they are applied to the database.

|  |  |
| --- | --- |
| **Required GUI:**  **Keyboard and Mouse** | **Use Cases Utilized:**  **None** |
| **Exceptions:**  **None** | **Timing Constraints:**  **None** |

