**IS523 - Assignment #3**

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**Section 1- Use Cases in Fully Dressed Format**

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| --- | --- |
| UC | Manage Products |
| Scope | Inventory Management System |
| Level | User Goal |
| Primary Actor | Store Manager |
| Pre-Conditions | The store Manager is authenticated with privileges to manage products. |
| Post-Conditions | One or more products are created/retrieved/updated/deleted. |

**Main Success Scenario:**

1. The Store Manager wants to manage products in the product catalog.

2. The System presents a list of products that exists in the product catalog.

3. The Store Manager selects a product.

4. The System presents the parameters of selected products.

// Steps 3-4 are repeated as long as Store Manager is satisfied.

Extensions:

\*a. At any time, System fails:

1. To support recovery and correct accounting, the system logs vital events in order to be able to be recover taken actions.

2. The Store Manager restarts the System. Identifies himself/herself, requests recovery.

3. The system detects prior failure, reconstructs state, and prompts to continue

3a. The system detects anomalies preventing recovery:

1. The system presents an error to Store Manager, records the error and enters a clean state.

2. The Store Manager starts a new state.

4. The Store Manager continues the operation from the recovered state.

2a. No product exists in the catalog:

1. The system presents a message to inform Store Manager that no product exists in the product catalog, provides options to create one or leave the system.

2. The Store Manager chooses to create a new product. This action directs to extensions step 2b

2b. Store Manager wants to create a new product(s):

1. The system presents input fields that are necessary for a product to be added in the product catalog

2. Store Manager enters an input to a related field

3. System validates the field

3a. If the input is not valid, the System indicates the invalid input with a message and does not allow submit action until it is fixed.

// Steps 2-3 repeats until all fields are filled.

4. The Store Manager submits the product.

5. The system registers the product on the product catalog.

2c. Store Manager wants to delete an existing product(s):

1. Store Manager selects one or more items that are going to be deleted from the product catalog and selects the delete option.

2. The system presents a warning message that including product names to informs Store Manager about the delete action going to be taken. And expects confirmation.

3. The Store Manager confirms delete action.

4. The system deletes confirmed products from the product catalog.

4a. Store Manager decides to update the parameter(s):

1. The Store Manager changes the parameters of the product.

2. The system indicates changed parameters with the old values, validates the input.

2a. If the input is not valid, the System indicates the invalid input with a message and does not allow to submit action until it is fixed.

// Steps 1-2 repeats until the Store Manager is satisfied with updates.

3. The Store Manager confirms the changes.

3a. Store Manager decides to discontinue on changes:

1. The Store Manager selects return values on indicated parameters.

2. The system reverts the parameter values.

// Steps 1-2 repeats until Store Manager is satisfied.

4. System updates the parameters with new values and creates an update log including time and user.

4a. Store manager decides to revert changes:

1. The Store manager selects revert.

2. The System presents a warning message to inform user about the delete action. And expect confirmation.

3. The Store Manager confirms the revert action.

4. The system reverts updated parameters to previous values.

5. The Store Manager selects to return.

6. System presents products catalog.

|  |  |
| --- | --- |
| UC | Manage Suppliers |
| Scope | Inventory Management System |
| Level | User Goal |
| Primary Actor | Store Manager |
| Pre-Conditions | The Store Manager is authenticated with privileges to manage suppliers. |
| Post-Conditions | One or more suppliers are created/retrieved/updated/deleted. |

**Main Success Scenario:**

1. The Store Manager wants to manage suppliers in the supplier catalog.

2. The System presents a list of suppliers that exists in the supplier catalog.

3. The Store Manager selects a supplier.

4. The System presents the parameters of selected suppliers.

// Steps 3-4 are repeated as long as Store Manager is satisfied.

Extensions:

\*a. At any time, System fails:

1. To support recovery and correct accounting, the system logs vital events in order to be able to be recover taken actions.

2. The Store Manager restarts the System. Identifies himself/herself, requests recovery.

3. The system detects prior failure, reconstructs state, and prompts to continue

3a. The system detects anomalies preventing recovery:

1. The system presents an error to Store Manager, records the error and enters a clean state.

2. The Store Manager starts a new state.

4. The Store Manager continues the operation from the recovered state.

2a. No supplier exists in the catalog:

1. The system presents a message to inform Store Manager that no supplier exists in the supplier catalog, provides options to create one or leave the system.

2. The Store Manager chooses to create a new supplier. This action directs to extensions step 2b

2b. Store Manager wants to create a new supplier(s):

1. The system presents input fields that are necessary for a supplier to be added in the supplier catalog

2. Store Manager enters an input to a related field

3. System validates the field

3a. If the input is not valid, the System indicates the invalid input with a message and does not allow submit action until it is fixed.

// Steps 2-3 repeats until all fields are filled.

4. The Store Manager submits the supplier.

5. The system registers the supplier on the supplier catalog.

2c. Store Manager wants to delete an existing supplier(s):

1. Store Manager selects one or more items that are going to be deleted from the supplier catalog and selects the delete option.

2. The system presents a warning message that including supplier names to informs Store Manager about the delete action going to be taken. And expects confirmation.

3. The Store Manager confirms delete action.

4. The system deletes confirmed suppliers from the supplier catalog.

4a. Store Manager decides to update the parameter(s):

1. The Store Manager changes the parameters of the supplier.

2. The system indicates changed parameters with the old values, validates the input.

2a. If the input is not valid, the System indicates the invalid input with a message and does not allow to submit action until it is fixed.

// Steps 1-2 repeats until the Store Manager is satisfied with updates.

3. The Store Manager confirms the changes.

3a. Store Manager decides to discontinue on changes:

1. The Store Manager selects return values on indicated parameters.

2. The system reverts the parameter values.

// Steps 1-2 repeats until Store Manager is satisfied.

4. System updates the parameters with new values and creates an update log including time and user.

4a. Store manager decides to revert changes:

1. The Store manager selects revert.

2. The System presents a warning message to inform user about the delete action. And expect confirmation.

3. The Store Manager confirms the revert action.

4. The system reverts updated parameters to previous values.

5. The Store Manager selects to return.

6. System presents suppliers catalog.

|  |  |
| --- | --- |
| UC | Manage Product Orders |
| Scope | Inventory Management System |
| Level | User Goal |
| Primary Actor | Store Manager |
| Pre-Conditions | The Store Manager is authenticated with privileges to manage product orders. |
| Post-Conditions | One or more product orders are created/retrieved/updated/deleted. |

**Main Success Scenario:**

1. The Store Manager wants to manage product orders in the product order catalog.

2. The System presents a list of product orders that exists in the product order catalog.

3. The Store Manager selects a product order.

4. The System presents the parameters of selected product orders.

// Steps 3-4 are repeated as long as Store Manager is satisfied.

Extensions:

\*a. At any time, System fails:

1. To support recovery and correct accounting, the system logs vital events in order to be able to be recover taken actions.

2. The Store Manager restarts the System. Identifies himself/herself, requests recovery.

3. The system detects prior failure, reconstructs state, and prompts to continue

3a. The system detects anomalies preventing recovery:

1. The system presents an error to Store Manager, records the error and enters a clean state.

2. The Store Manager starts a new state.

4. The Store Manager continues the operation from the recovered state.

2a. No product order exists in the catalog:

1. The system presents a message to inform Store Manager that no product order exists in the product order catalog, provides options to create one or leave the system.

2. The Store Manager chooses to create a new product order. This action directs to extensions step 2b

2b. Store Manager wants to create a new product order(s):

1. The system presents input fields that are necessary for a product order to be added in the product order catalog

2. Store Manager enters an input to a related field

3. System validates the field

3a. If the input is not valid, the System indicates the invalid input with a message and does not allow submit action until it is fixed.

// Steps 2-3 repeats until all fields are filled.

4. The Store Manager submits the product order.

5. The system registers the product order on the product order catalog.

2c. Store Manager wants to delete an existing product order(s):

1. Store Manager selects one or more items that are going to be deleted from the product order catalog and selects the delete option.

2. The system presents a warning message that including product order names to informs Store Manager about the delete action going to be taken. And expects confirmation.

3. The Store Manager confirms delete action.

4. The system deletes confirmed product orders from the product order catalog.

4a. Store Manager decides to update the parameter(s):

1. The Store Manager changes the parameters of the product order.

2. The system indicates changed parameters with the old values, validates the input.

2a. If the input is not valid, the System indicates the invalid input with a message and does not allow to submit action until it is fixed.

// Steps 1-2 repeats until the Store Manager is satisfied with updates.

3. The Store Manager confirms the changes.

3a. Store Manager decides to discontinue on changes:

1. The Store Manager selects return values on indicated parameters.

2. The system reverts the parameter values.

// Steps 1-2 repeats until Store Manager is satisfied.

4. System updates the parameters with new values and creates an update log including time and user.

4a. Store manager decides to revert changes:

1. The Store manager selects revert.

2. The System presents a warning message to inform user about the delete action. And expect confirmation.

3. The Store Manager confirms the revert action.

4. The system reverts updated parameters to previous values.

5. The Store Manager selects to return.

6. System presents product orders catalog.