# IS523 - Assignment #3

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

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 continue3a. 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.