Use cases - v0:

System use cases:

1.1 – Initialization of the system:

A user opens the system legally. The system manager is this user.

Actors:

• User (System Manager)

Precondition:

• The system is off and being activated for the first time.

Parameters:

- Correct username and password for the system
- Payment and supply services details

Postcondition:

• The system is on and has a system manager (the user who activated it), and initialized payment and supply services.

Main Scenario:

- 1. User turns on the system.
- 2. System receives correct username and password from the user and verifies that they are correct.
- 3. System activates the system and initializes it with one member which is also the system manager, and with supply and payment services.
- 4. System then starts to serve users.

- 1. If the user enters an invalid username or password at step 2, the system reports the error and prompts the user to re-enter them.
- 2. If the payment service or supply service details are incorrect, the system reports the error and prompts the user to correct the details.

<u>**1.2**</u> – Changing/Replacing/Adding Contact with External Services:

The system manager changes/replaces/adds an external service of the system.

Actors:

• System manager

Precondition:

• The system is on and initialized correctly. The system manager is logged in.

Parameters:

• Details about the external service to be changed/replaced/added.

Postcondition:

• External services are updated without changing the system activity.

Main Scenario:

- 1. System manager selects the option to manage external services.
- 2. System manager selects the service to be changed/replaced/added.
- 3. System manager updates the details for the selected service.
- 4. System verifies the validity of the changes.
- 5. System updates the external service contact details.
- 6. System confirms successful update to the system manager.

Alternative Scenarios:

• If the changes cannot be verified successfully at step 4, the system prompts the Administrator to recheck the details and enter them again correctly.

1.3 – Payment:

The system contacts the payment service which the system is familiar with in order to make a payment and receive an approvement of the payment.

Actors:

System

Precondition:

• The system is on.

Parameters:

· Payment details

Postcondition:

• User receives confirmation of successful payment.

Main Scenario:

1. System contacts with the payment service with payment details.

2. External payment service processes the details and confirms successful payment.

Alternative Scenarios:

- The external payment service reports of unsuccessful payment.
- The payment details sent by the system to the external payment service are wrong.

1.4 – Supply:

The system contacts the supply service which the system is familiar with in order to make a supplement order and receive an approvement of the order.

Actors:

System

Precondition:

• The system is on.

Parameters:

• Supplement details.

Postcondition:

• User receives confirmation of successful payment.

Main Scenario:

- 1. System contacts with the supply service with supplement details and client details.
- 2. External supply service processes the details and confirms successful supplement.

Alternative Scenarios:

- The external supply service reports of unsuccessful supplement request.
- The supplement details sent by the system to the external supply service are wrong.

1.5 – Real-time Alerts:

For store owner-

System should send a real time notification to logged in store owners when a client has bought one of their products, when one of their stores is closed\reopened, or when their subscription is removed.

Actors:

Store Owner

Precondition:

- System is on.
- Store owner is logged in

Parameters:

• Type of notification

Postcondition:

• Store owner receives a real time notification.

Main Scenario:

- 1. One of the 4 scenarios happens: a client has bought one of their products, when one of their stores is closed\reopened, or when their subscription is removed.
- 2. System notifies the real time alert to the store owner.

Alternative Scenarios:

• If the alert delivery fails, the system sends it again.

For member-

System should send a real time notification to logged in store members when he receives a message.

Actors:

Member

Precondition:

- System is on.
- Member is logged in

Parameters:

Type of notification

Postcondition:

• Member receives a real time notification.

Main Scenario:

- 1. The member receives message.
- 2. System notifies the real time alert to the member.

Alternative Scenarios:

• If the alert delivery fails, the system sends it again.

1.6- Delayed Alerts:

Actors:

Member

Precondition:

- System is on.
- Member is logged in.

Parameters:

• Pending alerts.

Postcondition:

• Member receives pending alerts upon entering the market.

Main Scenario:

- 1. Member logs into the system.
- 2. System presents pending alerts to the subscriber.

Alternative Scenarios:

• If the subscriber has no pending alerts, the system does not present any alerts.

Guests use cases:

2.1.1 – Login:

User can enter the system as a guest. The system assigns him a private shopping cart.

Actors:

• User

Precondition:

• The user is not logged into the system.

Parameters:

None

Postcondition:

• The user is logged into the system as a visitor-guest and receives a shopping cart.

Main Scenario:

- 1. User accesses the system.
- 2. System defines the user as a guest and creates a private shopping cart for him.
- 3. User receives a shopping cart and can function as a buyer within the system.

Alternative Scenarios:

• If the system fails the connection with the user, it cancels it's actions.

2.1.2 – Exit:

Guest can disconnect the system, and his shopping cart removes.

Actors:

• User

Precondition:

• The user is connected to the system as a guest.

Parameters:

None

Postcondition:

• The user is logged out of the system as a guest and loses the shopping cart.

Main Scenario:

- 1. Guest selects the option to exit the system.
- 2. System logs the user out of the system.
- 3. Guest loses their shopping cart and is no longer identified as a guest.

Alternative Scenarios:

None

2.1.3- Registration to the system:

a guest can register by providing unique identification details. At the end of successful registration process, the guest is registered in the system as a member. Still, in order to get member status, he must log in with the details.

Actors:

• User (Guest)

Precondition:

• The user is connected to the system as a guest.

Parameters:

• Authentication details.

Postcondition:

• The member is registered in the system and can log in with the authentication details.

Main Scenario:

- 1. Guest accesses the registration page of the system and enters the authentication details.
- 2. System verifies the uniqueness of the provided details.
- 3. If details are unique, system registers the user as a member.
- 4. User is registered in the system as a member.

Alternative Scenarios:

• If the provided identification details are not unique, the system prompts the user to provide different details.

2.1.4 – **Guest Login:**

A guest who registered the system as a member, can now login to the system as a member using his authentication details.

Actors:

Guest

Precondition:

• The user is registered in the system but not logged in.

Parameters:

Authentication details.

Postcondition:

• The user is logged into the system as a member.

Main Scenario:

- 1. Guest requests to log in the system and enters his identifying details.
- 2. System verifies the guest's identifying details.
- 3. If details are verified successfully, system logs the user into the system as a member.

Alternative Scenarios:

• If the identifying details are incorrect, the system prompts the user to re-enter the details.

2.2.1 – Receiving Information about stores and products:

A guest can access information about stores and their products.

Actors:

• Guest

Precondition:

• user is logged into the system as a guest.

Parameters:

• none

Postcondition:

• User receives information about stores and their products in the system.

Main Scenario:

- 1. User requests information about the stores and their products in the system.
- 2. System presents a list of stores available in the market.
- 3. User selects a specific store to view its products.
- 4. System retrieves and displays the products available in the selected store.

Alternative Scenarios:

None

2.2.2 - Product Search:

Guest can search products without focusing on a specific store, by product name, category or keywords, and also filter the results according to characteristics such as: price range, product rating, category, store rating, etc.

Actors:

Guest

Precondition:

• User is logged into the system as a guest.

Parameters:

Search fields.

Postcondition:

• Guest receives search results based on specified criteria.

Main Scenario (a):

- 1. User accesses the search functionality within the system.
- 2. User enters search criteria such as product name, category, or keywords.
- 3. System retrieves products matching the search criteria.
- 4. User applies filters such as price range, product rating, category, and store rating.
- 5. System displays filtered search results to the user.

Main Scenario (b):

- 1. User navigates to a specific store within the system.
- 2. User enters search criteria for products available in the store.
- 3. System retrieves products matching the search criteria.
- 4. User applies filters as described in scenario (a).
- 5. System displays filtered search results to the user.

Alternative Scenarios:

• If there are no results for the search, system displays "no matching results".

2.2.3 – Saving products in shopping cart:

Guest can save products in his shopping cart for each store in the system.

Actors:

Guest

Precondition:

• User is logged into the system as a guest.

Parameters:

• Store id, product id, count.

Postcondition:

• Products are saved in the user's shopping cart.

Main Scenario:

- 1. Guest selects products from stores in the system to add to the shopping cart.
- 2. System verifies that the parameters are correct, and adds the selected products to the guest's shopping cart.

Alternative Scenarios:

• If parameters are wrong, the system will alert the guest about unsuccessful operation.

2.2.4 – Checking and Modifying Shopping Cart:

A guest can watch his shopping cart and make changes in it like adding and removing products.

Actors:

Guest

Precondition:

- User is logged into the system as a guest.
- Before removing products there should be at least one of the product to remove.

Parameters:

none

Postcondition:

• User confirms the contents of the shopping cart and makes any necessary changes.

Main Scenario:

- 1. User accesses the shopping cart within the system.
- 2. System displays the contents of the shopping cart to the user.
- 3. User reviews the products in the shopping cart and their quantities.
- 4. User makes changes such as adding, removing, or updating product quantities.

5. System updates the shopping cart according to the user's modifications.

Alternative Scenarios:

None

2.2.5 - Purchase of Shopping Cart:

2.2.5.a Make purchase of all the products in cart:

A guest can make purchase of the shopping cart if all the products in cart are available in stock.

Actors:

Guest

Precondition:

• All products in the shopping cart are available in store stock.

Postcondition:

• Guest completes the purchase of the entire shopping cart, and the stock quantity of each product is updated.

Main Scenario:

- 1. System checks the availability of the products in stock.
- 2. System verifies payment service and supply service.
- 3. System proceeds with the purchase of the entire shopping cart.
- 4. System applies purchase policies and discounts to the items in the shopping cart.
- 5. System sends a response to the user with order approval.

Alternative Scenarios:

• If the payment service or supply service fails verification, the system cancels the action and sends an error message.

2.2.5.b - Cancel Purchase of Entire Shopping Cart:

If the cart cannot be purchased in its entirety, it is required not to make the purchase at all ("all or nothing").

Actors:

Guest

Precondition:

• At least one product in the shopping cart is unavailable in stock.

Postcondition:

• Purchase of the entire shopping cart is cancelled.

Main Scenario:

- 1. System cancels the purchase of the entire shopping cart.
- 2. System sends an error response to user.

Alternative Scenarios:

None

Member usecases:

2.3.1 – Member Logout:

When a member logs out of the system, he becomes a guest again.

Actors:

• Member

Precondition:

• User is logged into the system as a member.

Parameters:

none

Postcondition:

- User's identification is cancelled, and he become a guest.
- Member's shopping cart is not deleted.

Main Scenario:

- 1. Member selects the option to logout from the system.
- 2. System logs the user out of the system.
- 3. User's identification is cancelled, reverting him back to a guest status, his shopping cart is not deleted and will be saved for him in the next login.

Alternative Scenarios:

None

2.3.2 – Opening a Store:

A member logged in the system can open a store and become the owner of the store- the first store owner.

Actors:

Member

Precondition:

• User is logged into the trading system as a member.

Parameters:

Store details

Postcondition:

• User becomes the owner of a new store in the system.

Main Scenario:

- 1. Member selects the option to open a new store.
- 2. Member provides necessary details for the new store, such as store name, description, and category.
- 3. System verifies the provided details.
- 4. If details are verified successfully, system creates the new store and designates the user as the owner.
- 5. Member becomes the owner of the new store in the system.

Alternative Scenarios:

• If the provided details are incomplete or incorrect, the system prompts the user to correct them before proceeding with store creation.

Store Owner usecases:

2.4.1 – Stock Management:

2.4.1.a – Adding new product to the store:

The store owner can add product to the store.

Actors:

Store owner

Precondition:

- Store is active
- Member is logged into the trading system as a store owner.

Parameters:

Product details

Postcondition:

• System continues to work usually, with the new product in given store's catalog.

Main Scenario:

- 1. owner sends request for adding new product to the store.
- 2. System checks that the product details are valid.
- 3. System adds the product to the store collection with the given details and initial quantity of 0.

Alternative Scenarios:

• The parameters that were given are not valid details- the system returns appropriate error message with the specific information.

2.4.1.b – Removing products from the store:

The store owner can remove products from the store.

Actors:

Store owner

Precondition:

- Store is active
- Member is logged into the trading system as a store owner
- Product id is of an active product in the store.

Parameters:

Product id

Postcondition:

• System continues to work usually, without the product in given store's catalog.

Main Scenario:

- 1. owner sends request for removing existing product from the store.
- 2. System checks that the product id is valid.
- 3. System removes the product from the store collection.
- 4. System sends a response that indicates the removal of the product.

Alternative Scenarios:

• The parameter that was given is not a valid id (the product does not exist)- the system returns appropriate error message with the specific information.

2.4.1.c – Updating product's quantity in stock:

The store owner can change the quantity of a product from the store.

Actors:

Store owner

Precondition:

- Store is active
- Member is logged into the trading system as a store owner
- Product id is of an active product in the store.

Parameters:

- Product id
- New quantity

Postcondition:

• System continues to work usually, with the product quantity equals to the given quantity.

Main Scenario:

- 1. owner sends request for updating product's quantity in the store.
- 2. System checks that the product id and quantity are valid.
- 3. System updates the product's quantity in the store stock.
- 4. System sends a response that indicates the quantity was updated.

Alternative Scenarios:

• The parameter that was given is not a valid id (the product does not exist)- the system returns appropriate error message with the specific information.

• The parameter that was given is not a valid quantity (negative)- the system returns appropriate error message with the specific information.

2.4.1.d – Updating product's details in given store:

The store owner can change the details of a product from the store.

Actors:

Store owner

Precondition:

- Store is active
- Member is logged into the trading system as a store owner
- Product id is of an active product in the store.

Parameters:

- Product id
- Product details

Postcondition:

• System continues to work usually, with the product details equal to the given details.

Main Scenario:

- 1. owner sends request for updating product's details in the store.
- 2. System checks that the product id and details are valid.
- 3. System updates the product's details in the store.
- 4. System sends a response that indicates the details were updated.

- The parameter that was given is not a valid id (the product does not exist)- the system returns appropriate error message with the specific information.
- The parameter that was given is not valid details- the system returns appropriate error message with the specific information.

2.4.2 – Update type of purchases and discount policy:

The store owner can change the purchases and discount policy of the store.

Actors:

Store owner

Precondition:

- Store is active
- Member is logged into the trading system as a store owner

Parameters:

- Store id
- Purchases and discount policy

Postcondition:

• New policy is applied.

Main Scenario:

- 1. owner sends request for updating store's policy.
- 2. System sets the new policy for the store.
- 3. System sends a response that indicates the policy was updated.

Alternative Scenarios:

• The parameter that was given is not a valid id (the product does not exist)- the system returns appropriate error message with the specific information.

2.4.3 – Appoint store owner:

The store owner can appoint another member to be a store owner.

Actors:

Store owner

Precondition:

- Store is active
- Member is logged into the trading system as a store owner

Parameters:

Member id

Postcondition:

• Store owners hierarchy has no cycles (tree)

Main Scenario:

- 1. Owner sends request for appointing new store owner.
- 2. System verifies the member exists and is not already an owner.
- 3. System sends the given member an appointment offer.
- 4. Member (given) accepts the offer.
- 5. System sets the new owner under the actor in the hierarchy.
- 6. System sends a response that indicates the new owner was appointed.

- The member does not exist- the system cancels the action.
- The member is already an owner of the store- the system cancels the action.
- The member (given) denies the appointment offer- the system cancels the action and returns an appropriate message with the specific information.

2.4.6 – Appoint store manager:

The store owner can appoint another member to be a store manager.

Actors:

Store owner

Precondition:

- Store is active
- Member is logged into the trading system as a store owner

Parameters:

- Member id
- Manager permissions

Postcondition:

• The member is assigned to be a manager with the given permissions and the actor as the appointer.

Main Scenario:

- 1. Owner sends request for appointing new store manager.
- 2. System verifies the member exists, is not already a manager and the permissions are legal.
- 3. System sends the given member an appointment offer.
- 4. Member (given) accepts the offer.
- 5. System sets the new manager with the actor as appointer.
- 6. System sends a response that indicates the new manager was appointed.

- The member does not exist- the system cancels the action.
- The member is already a manager of the store- the system cancels the action.
- The member (given) denies the appointment offer- the system cancels the action and returns an appropriate message with the specific information.

2.4.7 – Update store manager permissions:

The store owner can edit each manager's permissions.

Actors:

Store owner

Precondition:

- Store is active
- Member is logged into the trading system as a store owner
- Store Owner (actor) is the appointer of the given manager

Parameters:

- Member id
- New manager permissions

Postcondition:

• Manager's new permissions are updated.

Main Scenario:

- 1. Owner sends request to edit store manager's permissions.
- 2. System verifies the given member exists and is a manager in this store.
- 3. System verifies that the manager was appointed by the actor.
- 4. System updates manager permissions respectively.
- 5. System sends a response that indicates the permissions were updated.

- The member does not exist- the system cancels the action and returns an appropriate message with the specific information.
- The member is not a manager of the store- the system cancels the action and returns an appropriate message with the specific information.
- The manager was not appointed by the actor- the system cancels the action and returns an appropriate message with the specific information.

2.4.9 – Close Store:

The store founder can set the store inactive.

Actors:

• Store founder (first store owner)

Precondition:

- Store is active
- Member is logged into the trading system as a store owner

Parameters:

- Founder id
- Store id

Postcondition:

- Given store's products will not appear in the search results
- The store owners and managers are notified about the close action

Main Scenario:

- 1. Founder sends request to close the given store.
- 2. System verifies that the actor is indeed the first owner in the store hierarchy.
- 3. System verifies that the store is active.
- 4. System sets the store inactive.
- 5. System notifies the store owners and managers that the store is closed.
- 6. System sends a response that indicates the store has been closed.

- The actor is not the founder- the system cancels the action and returns an appropriate message with the specific information.
- The store is inactive- the system cancels the action and returns an appropriate message with the specific information.

2.4.11 – Get Store Information:

2.4.11.a – Get role holders details:

The store owner can view information of the role holders in the store.

Actors:

Store owner

Precondition:

• Member is logged into the trading system as a store owner.

Parameters:

- Store owner id
- Store id

Postcondition:

• None

Main Scenario:

- 1. owner sends request to get information about role holders in the store.
- 2. System verifies that the store exists in the system.
- 3. System verifies that the actor is a store owner.
- 4. System returns a list containing the store role holders data.

Alternative Scenarios:

- The store is not exist- the system returns an appropriate message with the specific information.
- The actor is not an owner of the store- the system returns an appropriate message with the specific information.

2.4.11.b – Get managers permissions:

The store owner can view the permissions of the store managers.

Actors:

Store owner

Precondition:

• Member is logged into the trading system as a store owner.

Parameters:

- Store owner id
- Store id

Postcondition:

• None

Main Scenario:

- 1. owner sends request to get the store managers permissions.
- 2. System verifies that the store exists in the system.
- 3. System verifies that the actor is a store owner.
- 4. System returns a list containing the store managers permissions.

- The store is not exist- the system returns an appropriate message with the specific information.
- The actor is not an owner of the store- the system returns an appropriate message with the specific information.

2.4.13 – Get purchase history:

The store owner can view the purchase history in his stores.

Actors:

Store owner

Precondition:

• Member is logged into the trading system as a store owner.

Parameters:

- Store owner id
- Store id

Postcondition:

• None

Main Scenario:

- 1. owner sends request to get the store purchase history.
- 2. System verifies that the store exists in the system.
- 3. System verifies that the actor is a store owner.
- 4. System returns a list containing the store purchase history.

- The store is not exist- the system returns an appropriate message with the specific information.
- The actor is not an owner of the store- the system returns an appropriate message with the specific information.

System Manager usecases:

2.6.4 – Get purchase history of store/buyer by system manager:

The system manager can view the purchase history of a store/buyer.

Actors:

• System manager

Precondition:

• Member is logged into the trading system as a system manager.

Parameters:

- System manager id
- Store/buyer id

Postcondition:

None

Main Scenario:

- 1. system manager sends request to get the store/buyer purchase history.
- 2. System verifies that the store/buyer exists in the system.
- 3. System verifies that the actor is a system manager.
- 4. System returns a list containing the store/buyer purchase history.

- The store/buyer is not exist- the system returns an appropriate message with the specific information.
- The actor is not a system manager- the system returns an appropriate message with the specific information.