I. System Use-Cases:

- 1. Use-Case: Initialize Marketplace System
 - Actor: System Admin
 Preconditions: None
 - 3. Parameters: Admin Credentials
 - 4. Postconditions:
 - 1. 'System Admin' is initialized
 - 2. System has <u>established connections with external services</u> (payment, delivery)
 - 5. Result: Marketplace system is initialized and ready for use
 - 6. Actions:
 - 1. System Admin: Runs the marketplace process
 - 2. System: Registers a 'System Admin' profile
 - 3. System: Associates System Admin with 'System Admin' instance
 - 4. System: Establishes connections with payment and delivery services
- 2. Use-Case: Add connection with an external service
 - 1. Actor: System Admin
 - 2. Preconditions:
 - 1. Current marketplace state
 - 2. An active connection with another external service does not exist
 - 3. Parameters:
 - 1. External Service
 - 2. All required parameters to establish connection with the service
 - 4. Postconditions:
 - 1. Current marketplace state (i.e. state has not been altered)
 - 2. An active connection with the external service exists
 - 5. Result: All traffic related to the external service is routed to it
 - 6. Actions:
 - 1. System Admin: Specifies external service to connect to
 - 2. System Admin: Specifies relevant details to allow connection
 - 3. System: Establishes connection with appropriate external service

2.1. Use-Case: Edit connection with an external service

- 1. Actor: System Admin
- 2. Preconditions:
 - 1. Current marketplace state
 - 2. An active connection with the external service exists
- 3. Parameters: Modification details
- 4. Postconditions:
 - 1. Current marketplace state (i.e. state has not been altered)
 - 2. The connection with the external service has updated parameters
- 5. Result: All traffic related to the external service is routed to it according to the parameters specified
- 6. Actions:
 - 1. System Admin: Specifies modification details
 - 2. System: Forwards request to external service
 - 3. System: Updates external service state according to response

2.2. Use-Case: Swap connection with an external service

- 1. Actor: System Admin
- 2. Preconditions:
 - 1. Current marketplace state
 - 2. An active connection with an external service exists
- 3. Parameters:
 - 1. External Service
 - 2. All required parameters to establish connection with the service
- 4. Postconditions:
 - 1. Current marketplace state (i.e. state has not been altered)
 - 2. An active connection with the original external service does not exist
 - 3. An active connection with the new external service exists
- 5. Result: All traffic related to the external service is routed to the new service
- 6. Actions:
 - 1. System Admin: Specifies external service to connect to
 - 2. System Admin: Specifies relevant details to allow connection
 - 3. System: Disconnects from original external service
 - 4. System: Establishes connection with appropriate external service

- 3. Use-Case: Call Payment Service
 - 1. Actor: System
 - 2. Preconditions:
 - 1. A <u>checkout</u> operation has been performed by a user
 - 2. A connection with a payment service exists
 - 3. Parameters: Order details (contains information regarding a specific transaction)
 - 4. Postconditions: User's checkout has succeeded or failed
 - 5. Result: Payment confirmation/refusal
 - 6. Actions:
 - 1. System: Forwards order details to external service
 - 2. System: Receives external service response
 - 3. System: Returns response
- 4. Use-Case: Call Delivery Service
 - 1. Actor: System
 - 2. Preconditions:
 - 1. A <u>checkout</u> operation has been performed by a user
 - 2. A payment service has confirmed the transaction
 - 3. A connection with a delivery service exists
 - 3. Parameters:
 - 1. Delivery details
 - 2. Client credentials
 - 4. Postconditions: None
 - 5. Result: Delivery request confirmation/refusal
 - 6. Actions:
 - 1. System: Forwards order details to external service
 - 2. System: Receives external service response
 - 3. System: Returns response

- 5. Use-Case: Real-Time Notifications
 - 1. Actor: System
 - 2. Preconditions:
 - 1. One of the following conditions has been satisfied:
 - A client has purchased a product from a shop
 - A shop is closed
 - A shop is re-opened
 - A user nomination has been rescinded
 - A user received a message/inquiry
 - 2. Users are <u>logged in</u>
 - 3. Parameters:
 - 1. Usernames
 - 2. Condition/Message
 - 4. Postconditions: All users related to the satisfied conditions have a pending message
 - 5. Result: None
 - 6. Actions:
 - 1. System: Creates a message according to the satisfied condition
 - 2. System: Notifies all usernames a message is pending
- 6. Use-Case: Delayed Notifications
 - 1. Actor: System
 - 2. Preconditions: Users are logged out
 - 3. Parameters:
 - 1. Usernames
 - 2. Condition/Message
 - 4. Postconditions: Database contains messages destined for the specified users
 - 5. Result: None
 - 6. Actions:
 - 1. System: Creates a message according to the satisfied condition
 - 2. System: Stores all messages and their recipients' usernames

II. User Related Use-Cases:

Guest Use-Cases:

1. General Guest Use-Cases:

- 1. Use-Case: Access Marketplace
 - 1. Actor: User
 - Preconditions: None
 Parameters: None
 Postconditions:
 - 1. 'Guest' instance representing the user exists
 - 2. 'Guest' instance has an empty shopping cart
 - 3. 'Guest' instance is associated with the user
 - 5. Result: User can perform general and purchase related actions
 - 6 Actions
 - 1. System: Creates a new 'Guest' instance with an empty shopping cart
 - 2. System: Presents to the user relevant guest actions and data
- 2. Use-Case: Exit Marketplace (Guest)
 - 1. Actor: User
 - 2. Preconditions: User has an existing active profile
 - 3. Parameters: Username
 - 4. Postconditions:
 - 1. 'Shopping Cart' is emptied
 - 2. 'Guest' instance is deleted
 - 5. Result: User can no longer perform any actions within the system
 - 6. Actions:
 - 1. System: Empties the 'Shopping Cart'
 - 2. System: Deletes the associated 'Guest' instance
 - 3. System: Closes marketplace system instance

- 3. Use-Case: Register
 - 1. Actor: User
 - 2. Preconditions:
 - 1. 'Guest' instance associated with the user exists
 - 2. A 'Member' with the same username does not exist in the system
 - 3. Parameters: Identifying details
 - 4. Postconditions:
 - 1. New 'Member' instance exists
 - 2. The new 'Member' instance holds all identifying details given by the user
 - 5. Result: A new 'Member' is added to the system
 - 6. Actions:
 - 1. User: Inputs all relevant identifying details
 - 2. User: Confirms input
 - 3. System: Checks for data validity
 - i. System: Finds that data is invalid
 - a. System: Present error message
 - ii. System: Finds that data is valid
 - a. System: Create new 'Member' instance with the given identifying details
- 4. Use-Case: Login
 - 1. Actor: User
 - 2. Preconditions: 'Guest' instance associated with the user exists
 - 3. Parameters:
 - 1. Username
 - 2. Password
 - 4. Postconditions:
 - 1. User is identified as 'Member' with its associated details
 - 2. All delayed notifications have been presented to the user
 - 5. Result: User can perform any member related operations
 - 6. Actions:
 - 4. System: Initializes login process
 - 5. User: Inputs username
 - 6. User: Inputs password
 - 7. User: Confirms input
 - 8. System: Checks for data validity
 - i. System: Finds that data is invalid
 - a. System: Present error message
 - ii. System: Finds that data is valid
 - b. System: Associate user with appropriate 'Member' instance
 - c. System: Displays any delayed notifications addressed at the user during his absence

2. Guest Payment Use-Cases:

1. Use-Case: Get Shop Info

1. Actor: User

2. Preconditions: User has an associated 'User' instance

Parameters: Shop ID
 Postconditions: None

5. Result: Display relevant shop info, including products that the shop is offering

6. Actions:

User: Requests shop details
 System: Searches for shop
 System: Finds that shop exists

i. System: Displays relevant shop info4. System: Finds that shop doesn't exist

i. System: Displays to user that shop wasn't found

2. Use-Case: Search Products

1. Actor: User

2. Preconditions: User has an associated 'User' instance

3. Parameters: Keywords and filters

4. Postconditions: None

5. Result: Products corresponding to the given parameters

6. Actions:

1. System: Initialize search process

2. User: Inputs keywords

3. User: Inputs filters (Optional)

4. User: Confirms input

5. System: Searches according to the given parameters

6. System: Displays the relevant products (or nothing if no products were found)

4.1. Use-Case: Add to shopping cart

- 1. Actor: User
- 2. Preconditions:
 - 1. User has an existing instance
 - 2. The user is the owner of the shopping cart
- 3. Parameters:
 - 1. Username\Guest ID
 - 2. Product ID
 - 3. Shop ID
- 4. Postconditions: User's shopping cart contains the corresponding product
- 5. Result: None
- 6. Actions:
 - 1. User: Selects product to add to cart
 - 2. System: Adds product ID to the relevant shop's 'Shopping Bag'

4.2. Use-Case: Check Shopping Cart

- 1. Actor: User
- 2. Preconditions: User has an existing instance
- 3. Parameters: Username\Guest ID
- 4. Postconditions: None
- 5. Result: The products contained in the shopping cart
- 6. Actions:
 - 1. User: Requests shopping cart current product catalog
 - 2. System: Retrieves product specifications from each 'Shopping Bag'

4.3. Use-Case: Remove From Shopping Cart

- 1. Actor: User
- 2. Preconditions:
 - 1. User has an existing instance
 - 2. 'Shopping Cart' contains at least 1 product
- 3. Parameters:
 - 1. Username\Guest ID
 - 2. Product ID
 - 3. Shop ID
- 4. Postconditions: User's shopping cart does not contain the product
- 5. Result: None
- 6. Actions:
 - 1. User: Requests a product be removed from his shopping cart
 - 2. System: Removes product from the 'Shopping Bag' representing the shop ID

4.3. Use-Case: Edit Product Specifications In Shopping Cart

- 1. Actor: User
- 2. Preconditions:
 - 1. User has an existing instance
 - 2. 'Shopping Cart' contains at least 1 product
 - 3. Desired product quantity is within the shop's stock
- 3. Parameters:
 - 1. Username\Guest ID
 - 2. Product ID
 - 3. Shop ID
 - 4. Product Quantity
 - 5. Additional product modification details
- 4. Postconditions: User's shopping cart's content reflects changes
- 5. Result: None
- 6. Actions:
 - 1. User: Requests product modification from a product in shopping cart
 - 2. System: Checks that the product quantity does not exceed the shop's stock
 - 3. System: Modifies product according to request

5. Use-Case: Checkout

- 1. Actor: User
- 2. Preconditions: User has at least one product in shopping cart
- 3. Parameters:
 - 1. User's 'Shopping Cart'
 - 2. User credentials
 - 3. Delivery Details (optional)
- 4. Postconditions:
 - 1. 'Shopping Cart' is empty
 - 2. <u>'Call Delivery Service'</u> is executed according to the given properties
 - 3. Order details are stored in the database
- 5. Result: None
- 6. Actions:
 - 1. User: Requests transaction finalization
 - 2. System: Creates an 'Order' with the given parameters and includes a timestamp
 - 3. System: Calls 'Payment Service' to confirm transaction validity
 - i. System: If system receives a negative response from payment service, process is aborted and user is informed.
 - 4. System: Receives a positive response from the payment service and informs user that the transaction has been completed successfully
 - 5. System: Saves the order details in the database
 - 6. System: Asks user what form of delivery he would be interested in
 - 7. User: Inputs relevant delivery details
 - 8. System: Calls 'Delivery Service' to initiate product shipment

Member Use-Cases:

3. General Member Use-Cases:

O. Use-Case: Exit Marketplace (Member)

1. Actor: Member

2. Preconditions: User is logged in

3. Parameters: Username

4. Postconditions:

1. User is logged out

2. 'Shopping Cart', as well as other member specific details are preserved

5. Result: User is no longer able to perform marketplace related actions

6. Actions:

1. User: Requests to leave the marketplace

2. System: Logs user out

3. System: Closes marketplace system instance

1. Use-Case: Logout

1. Actor: Member

2. Preconditions: User is logged in

3. Parameters: Username

4. Postconditions:

1. User is not logged in

2. 'Guest' instance representing the user exists

3. 'Guest' instance has an empty shopping cart

4. 'Guest' instance is associated with the user

5. Result: User is associated with a 'Guest' instance

6. Actions:

1. User: Requests to log out

2. System: Marks associated 'Member' instance as logged out

3. System: Creates a new 'Guest' instance with an empty shopping cart

4. System: Presents to the user relevant guest actions and data

Member Payment Use-Cases:

- 2. Use-Case: Set Up Shop
 - 1. Actor: Member
 - 2. Preconditions: User is logged in
 - 3. Parameters:
 - 1. Username
 - 2. Purchase and Discount types
 - 3. Purchase and Discount policy details
 - 4. Postconditions:
 - 1. A 'Shop' instance exists
 - 2. The 'Shop' instance is associated with the 'Member' as its founder using his ID
 - 3. The 'Shop' is active
 - 4. Purchase and discount types are defined
 - 5. Purchase and discount policies are defined
 - 6. The 'Member' is assigned the 'Shop Owner' role of the create shop
 - 5. Result: The user can now perform shop related actions as its founder
 - 6. Actions:
 - 1. User: Requests to open a new shop
 - 2. System: Creates a new 'Shop' instance with the user as its founder and sets it as an active shop
 - 3. System: Defines purchase and discount types
 - 4. System: Defines purchase and discount policies

4. Shop Owner Use-Cases:

- 1.1. Use-Case: Stock Management (Product Addition)
 - 1. Actor: Member
 - 2. Preconditions:
 - 1. User is <u>logged in</u>
 - 2. User is a shop owner or manager with sufficient permissions
 - 3. Product does not exist in shop
 - 4. Product quantity is positive
 - 3. Parameters:
 - 1. Username
 - 2. Shop ID
 - 3. Product ID
 - 4. Product quantity
 - 4. Postconditions: Specified product is associated with the given shop
 - 5. Result: None
 - 6. Actions:
 - 1. User: Requests to add a product to the shop
 - 2. System: Adds the product to the shop with the specified quantity

1.2. Use-Case: Stock Management (Product Removal)

- 1. Actor: Member
- 2. Preconditions:
 - 1. User is logged in
 - 2. User is a shop owner or manager with sufficient permissions
 - 3. Product exists in shop
- 3. Parameters:
 - 1. Username
 - 2. Shop ID
 - 3. Product ID
- 4. Postconditions: Product does not exist in shop
- 5. Result: None
- 6. Actions:
 - 7. User: Requests to remove a product from the shop
 - 8. System: Removes product association with the shop

1.3. Use-Case: Stock Management (Product Modification)

- 1. Actor: Member
- 2. Preconditions:
 - 1. User is logged in
 - 2. User is a shop owner or manager with sufficient permissions
 - 3. Product exists in shop
 - 4. Product quantity is positive
- 3. Parameters:
 - 1. Username
 - 2. Shop ID
 - 3. Product ID
 - 4. Product quantity
- 4. Postconditions: The specified product's quantity is modified
- 5. Result: None
- 6. Actions:
 - 1. User: Requests to modify a product's quantity in the shop
 - 2. System: Adds the product to the shop with the specified quantity

- 2. Use-Case: Modify Shop's Purchase/Sale Types and Policies
 - 1. Actor: Member
 - 2. Preconditions:
 - 1. User is logged in
 - 2. User is a shop owner or manager with sufficient permissions
 - 3. Parameters:
 - 1. Username
 - 2. Shop ID
 - 3. Policy details
 - 4. Postconditions: Shop policy is modified according to the details specified
 - 5. Result: None
 - 6. Actions:
 - 1. User: Requests to modify a shop's policies
 - 2. System: Shop policy is adjust according to the specified details
- 4. Use-Case: Appoint Shop Owner
 - 1. Actor: Member
 - 2. Preconditions:
 - 1. User is logged in
 - 2. User is a shop owner
 - 3. Appointed user is a member and not a shop owner
 - 3. Parameters:
 - 1. Username
 - 2. Appointed member username
 - 3. Shop ID
 - 4. Postconditions:
 - 1. Appointed member is associated with a 'Shop Owner' role of the given shop ID
 - 2. The user is assigned as the appointed member's unique nominator
 - 5. Result: Appointed user can now perform shop owner operations
 - 6. Actions:
 - 1. User: Requests the nomination of a member to 'Shop Owner'
 - 2. System: Assigns member the 'Shop Owner' state of the shop
 - 3. System: Assigns the user as the member's unique nominator

6. Use-Case: Appoint Shop Manager

- 1. Actor: Member
- 2. Preconditions:
 - 1. User is logged in
 - 2. User is a shop owner
 - 3. Appointed user is a member and not a shop owner or manager
- 3. Parameters:
 - 1. Username
 - 2. Appointed member username
 - 3. Shop ID
- 4. Postconditions:
 - 1. Appointed member is a shop manager of the given shop ID
 - 2. The user is assigned as the appointed member's unique nominator
- 5. Result: Appointed user can now perform shop manager operations
- 6. Actions:
 - 1. User: Requests the nomination of a member to 'Shop Manager'
 - 2. System: Assigns member the 'Shop Manager' state of the shop
 - 3. System: Assigns the user as the member's unique nominator

7.1. Use-Case: Add Shop Manager Permissions

- 1. Actor: Member
- 2. Preconditions:
 - 1. User is logged in
 - 2. User is a shop owner
 - 3. Respective user is a shop manager of the shop
- 3. Parameters:
 - 1. Username
 - 2. Shop manager's username
 - 3. Shop ID
 - 4. Permissions
- 4. Postconditions: Shop manager has the specified permissions selected
- 5. Result: Shop manager can perform actions requiring specified permissions
- 6. Actions:
 - 1. User: Specifies shop to manage
 - 2. User: Specifies the shop manager to add permissions to
 - 3. User: Specifies permissions to add
 - 4. System: Modifies 'Shop Manager' state permissions

7.2. Use-Case: Remove Shop Manager Permissions

- 1. Actor: Member
- 2. Preconditions:
 - 1. User is logged in
 - 2. User is a shop owner
 - 3. Respective user is a shop manager
- 3. Parameters:
 - 1. Username
 - 2. Shop manager's username
 - 3. Shop ID
 - 4. Permissions
- 4. Postconditions: Shop manager cannot perform actions requiring specified permissions
- 5. Result: Shop manager cannot perform actions requiring specified permissions
- 6. Actions:
 - 1. User: Specifies shop to manage
 - 2. User: Specifies the shop manager to remove permissions from
 - 3. User: Specifies permissions to remove
 - 4. System: Modifies 'Shop Manager' state permissions
- 9. Use-Case: Close Shop
 - 1. Actor: Shop Founder
 - 2. Preconditions:
 - 1. User is logged in
 - 2. User is the shop founder
 - 3. Shop is open
 - 3. Parameters:
 - 1. Username
 - 2. Shop ID
 - 4. Postconditions:
 - 1. Shop status is inactive (regular members are unable to get information regarding the shop and its products)
 - 2. Existing shop owners and managers retain their status
 - 5. Result: Shop owners and managers receive a notification regarding the action
 - 6. Actions:
 - 1. User: Specifies shop to close
 - 2. System: Sets shop's status to inactive

- 11. Use-Case: Request Shop Personnel Info
 - Actor: Member
 Preconditions:
 - 1. User is logged in
 - 2. User is a shop owner
 - 3. Parameters:
 - 1. Username
 - 2. Shop ID
 - 4. Postconditions: Shop manager cannot perform actions requiring specified permissions
 - 5. Result: The system displays information regarding the shop's personnel as well as the shop managers' permissions
 - 6. Actions:
 - 1. User: Specifies shop to inspect
 - 2. System: Retrieves list of shop managers and owners
 - 3. System: Retrieves list of personnel permissions
- 13. Use-Case: Get Shop Purchase History (Shop Owner)
 - 1. Actor: Member
 - 2. Preconditions:
 - 1. User is logged in
 - 2. User is a shop owner of the specified shop
 - 3. Parameters:
 - 1. Username
 - 2. Shop ID
 - 3. Time interval
 - 4. Filter details (optional)
 - 4. Postconditions: None
 - 5. Result: System displays product purchase history (retaining all original details)
 - 6. Actions:
 - 1. User: Specifies shop to inspect
 - 2. User: Requests purchase history
 - 3. User: Specifies time interval between which to search
 - 4. User: Specifies search filters
 - 5. System: Retrieves list of transactions

5. Shop Manager Use-Cases:

All operations according to given permissions

6. System Admin Use-Cases:

- O. Use-Case: Register (Admin)
 - 1. Actor: System Admin
 - 2. Preconditions: A 'Member' with the same username does not exist in the system
 - 3. Parameters:
 - 1. Username
 - 2. Password
 - 3. Identifying details
 - 4. Postconditions:
 - 1. New 'Member' instance exists associated with the given username
 - 2. The 'System Admin' role is associated with the new instance
 - 3. The new 'System Admin' instance holds all identifying details given by the system admin
 - 5. Result: A new 'System Admin' is added to the system
 - 6. Actions:
 - 1. User: Inputs all relevant identifying details
 - 2. User: Confirms input
 - 3. System: Checks for data validity
 - i. System: Finds that data is invalid
 - a. System: Present error message
 - ii. System: Finds that data is valid
 - a. System: Create new 'Member' instance with the given identifying details
 - b. System: Associates 'Member' with a 'System Admin' role
- 4. Use-Case: Get Shop Purchase History (Admin)
 - 1. Actor: System Admin
 - 2. Preconditions:
 - 1. User is logged in
 - 2. User is a 'System Admin'
 - 3. Parameters:
 - 1. Username
 - 2. Shop ID
 - 3. Time interval
 - 4. Filter details (optional)
 - 4. Postconditions: None
 - 5. Result: System displays product purchase history (retaining all original details)
 - 6. Actions:
 - 1. User: Specifies shop to inspect
 - 2. User: Requests purchase history
 - 3. User: Specifies time interval between which to search
 - 4. User: Specifies search filters
 - 5. System: Retrieves list of transactions