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Use Case Name	Starting up the system.	
Requirement Number	1.1	
Actors	User	
Parameters	None	
Preconditions	1. The machine has the latest version of the system.	
	2. The machine has a stable connection.	
Actions	1. The User runs the application.	
Result	The User is appointed Guest and receives an empty Shoppi	ng cart.
Data Result		Result
The User has no connection to the server. Fail		Fail
The User has an older ve	ersion of the client.	Fail

Use Case Name	Exiting the system.	
Requirement Number	1.2	
Actors	User	
Parameters	None	
Preconditions	None	
Actions	1. The User closes the client application.	
	2. If the User is logged in, the System runs logging out use of	case.
Result	None.	
Data Result		Result
A Member is existing the System, his Shopping cart is reloaded. Success		Success
A Guest is exiting the Sy	stem, his Shopping cart is discarded.	Success

Use Case Name	Registering	
Requirement Number	1.3	
Actors	Guest	
Parameters	Username, Password.	
Preconditions	The <i>Username</i> is not already known in the System.	
Actions	 The User requests to register with some Username and F The System Verifies the Password's security level and the Username does not already exist. If one of the previous verifications fails, the User is not rethe System notifies the User. Else, a new Member is registered in the System. 	at the
Result	A new member can now be logged in to in the System.	
Data	Data Result	
The User enters a Username that's already in use. Fail		Fail
The User is trying to use an insecure password. Fail		Fail
The User is using a unique	ue username with a secure password.	Success

Use Case Name	Login	
Requirement Number	1.4	
Actors	Guest	
Parameters	Username, Password.	
Preconditions	1. The requested user was registered in the system beforeh	nand.
	2. The system has connection.	
Actions	1. Guest inputs <i>Username</i> and <i>Password</i>	
	2. If the Guest is already logged in the process is stopped a	nd an error
	message appears.	
	3. The System verifies the <i>Username, Password</i> combination.	
	4. If the System doesn't recognize the combination the Guest is notified	
	with the appropriate error message.	
	5. The System loads the Member's saved Shopping Cart and	
	notifications.	
Result	The Guest receives logged in status for the requested Member, and the	
	Shopping Cart receives earlier saved Products.	
Data		Result
The Username is unknown to the system. Fail		Fail
The password is incorre	he password is incorrect.	
The username password	sword combination is correct. Success	

Use Case Name	Searching for a Store.	
Requirement Number	2.1	
Actors	User	
Parameters	Store_attributes	
Preconditions	None	
Actions	1. User requests stores that have some specific attributes.	
	2. The System presents all stores that apply.	
	3. User selects a specific store.	
	4. The System presents all the Products the Store has and any other	
	public information.	
Result	A Store.	
Data		Result
The User searches for a store that doesn't exist. Success		Success
The User searches for a	specific known store.	Success

Use Case Name	Searching for a Product.	
Requirement Number	2.2	
Actors	User	
Parameters	Product_attributes	
Preconditions	None	
Actions	 User requests a Product with specific attributes from the The System presents all Products from any Store, which attributes. The User selects a specific Product. 	•
Result	A Product.	
Data		Result
The User is searching fo	r a product that doesn't exist.	Success
The User is searching fo	r a product that exists.	Success

Use Case Name	Adding a Product to the Shopping Cart.	
Requirement Number	2.3	
Actors	User	
Parameters	Product	
Preconditions	1. The Product is sold by some Store.	
	2. The User has a Shopping Cart.	
Actions	1. The User finds a Product (either from use case 2.2 or 2.1).	
	2. The User requests from the System to add the Product to the	
	Shopping Cart.	
Result	The User's Shopping Cart receives the Product from the appropriate	
	store.	
Data		Result
The User is adding a product from a Store. Success		Success
The User is adding a product found from searching a product. Success		Success
The User is adding more	of the product than the store has to offer.	Fail

Use Case Name	Inspecting Shopping Cart	
Requirement Number	2.4	
Actors	User	
Parameters	Username	
Preconditions	None	
Actions	1. User requests for his Shopping Cart.	
	2. The System presents the Shopping Cart.	
Result	A Shopping Cart	
Data		Result
The User is inspecting his shopping cart when it has no Products. Success		Success
The User is inspecting h	is shopping cart when it has 1 or more products.	Success

Use Case Name	Removing a Product from the Shopping Cart	
Requirement Number	2.4	
Actors	User	
Parameters	Product, Shopping_Cart	
Preconditions	Shopping_Cart has at least 1 Product.	
Actions	1. User requests from the System to remove <i>Product</i> from	his shopping
	cart.	
	2. The System fetches the User's Shopping_Cart.	
	3. If the Shopping_Cart doesn't have the Product, the user is notified	
	with the appropriate error message.	
Result	Shopping_Cart no longer has Product.	
Data		Result
The User is attempting to remove a product from an empty cart. Fail		Fail
The User is attempting t	o remove a product that exists in his shopping cart.	Success

Use Case Name	Purchasing a Shopping Cart, with verified delivery and payr	nent.
Requirement Number	2.5	
Actors	User	
Parameters	Shopping_Cart, Payment, Supplyment	
Preconditions	1. The Shopping_Cart is not empty.	
	2. For every Product in the <i>Shopping_Cart</i> the Store which	sells it has the
	amount of that Product that is listed in the Shopping_Cart.	
	3. The <i>Supplyment</i> and <i>Payment</i> succeeded.	
Actions	1. The User requests from the System to buy his shopping cart with a	
	specific Payment type and Supplier.	
	2.The System verifies the <i>Payment</i> .	
	3. The System verifies the <i>Supplyment</i> .	
	4. The System triggers the payment and supply, updates the Store with	
	the amounts and triggers the purchase event on the notific	ation bus.
Result	The Purchase is completed, the relevant Members are noti	fied and the
	relevant amounts on the Stores are updated.	
Data		Result
The User is attempting t	o buy an empty shopping cart.	Fail
The User is attempting to buy a shopping cart with at least 1 product. Success		Success
The User is attempting t	o buy a shopping cart without selecting payment type or	Fail
supplier.		

Use Case Name	Purchasing a Shopping Cart, when payment method fails.	
Requirement Number	2.5	
Actors	User	
Parameters	Shopping_Cart, Payment, Supplyment	
Preconditions	1. The Shopping_Cart is not empty.	
	2. For every Product in the <i>Shopping_Cart</i> the Store which	sells it has the
	amount of that Product that is listed in the Shopping_Cart.	
	3. The <i>Payment</i> fails to verify.	
Actions	1. The User requests from the System to buy his shopping cart with a	
	specific Payment type and Supplier.	
	2.The System attempts to verify the <i>Payment</i> .	
	3. The System informs the User that the payment failed and that his	
	purchase didn't go through.	
Result	The Purchase is not completed and the User is notified.	
Data		Result
The User is attempting to buy with illegal credit card information. Fail		Fail
The User is attempting to use a credit card without enough funds. Fail		
The User is attempting to buy a shopping cart without selecting payment type. Fail		

Use Case Name	Purchasing a Shopping Cart, when delivery service fails.	
Requirement Number	2.5	
Actors	User	
Parameters	Shopping_Cart, Payment, Supplyment	
Preconditions	1. The Shopping_Cart is not empty.	
	2. For every Product in the <i>Shopping_Cart</i> the Store which	sells it has the
	amount of that Product that is listed in the Shopping_Cart.	
	3. The <i>Payment</i> verifies successfuly.	
	4. The Supplyement fails to verify.	
Actions	1. The User requests from the System to buy his shopping of	cart with a
	specific Payment type and Supplier.	
	2.The System verifies the <i>Payment</i> .	
	3. The System attempts to verify the <i>Supplyment</i> .	
	4. The System fails to verify.	
	5. The System cancels the <i>Payment</i> .	
	6. The notifies the User.	
Result	The Purchase is not completed and the User is notified.	
Data	Data Result	
The User is attempting to buy with illegal address. Fail		Fail
The User is attempting t	The User is attempting to use a supplier that doesn't operate in his address. Fail	
The User is attempting to buy a shopping cart without selecting supplier type. Fail		Fail

Use Case Name	Logging out	
Requirement Number	3.1	
Actors	Member	
Parameters	Member	
Preconditions	The <i>Member</i> is logged in	
Actions	1. The Member requests to log out from the System.	
	2. The System saves his/her current Shopping Cart content	
	3. The System changes the Member's status to Guest.	
Result	The Member becomes a Guest and the Shopping Cart is saved.	
Data Result		Result
A Guest is attempting to log out.		Fail
The Member is logging out with products in his cart. Success		Success
The Member is logging out with no products in his cart. Success		Success

Use Case Name	Opening a Store	
Requirement Number	3.2	
Actors	Member	
Parameters	None	
Preconditions	The Member is logged in	
Actions	1. The Member requests to open a Store with some attribu	ites.
	2. The System verifies the attributes are legal, if it fails it no	otifies the
	Member.	
	3. The System makes a new Store and appoints the Membe	er as a
	Founder.	
Result	A new Store is created.	
Data Result		Result
A Guest is attempting to open a store.		Fail
A Member is attempting to open a store with invalid store attributes. Fail		Fail
A Member is attempting	g to open a store with legal attributes.	Success

Use Case Name	Writing a review for a Product	
Requirement Number	3.3	
Actors	Member	
Parameters	Member_ID, Product, review_string	
Preconditions	The Member previously Purchased the Product	
Actions	1. The Member requests to submit a review for a Product.	
	2. The System verifies that the <i>Product</i> is still sold by the St	ore, and that
	the review_string is legal.	
	3. If the System fails to verify one of the above, the review	is not
	submitted, and the Member is notified.	
Result	The System posts the review and notifies relevant Member	·s.
Data Result		Result
A Member is trying to write a review with 500+ characters. Fail		Fail
A Member is trying to write a review for a product he did not purchase. Fail		Fail
A Member is trying to write a review for a product he did purchase. Success		Success

Use Case Name	Rating a Product and Store	
Requirement Number	3.4	
Actors	Member	
Parameters	Rating, Store, Product	
Preconditions	The Member haven't rated this Store and Product before.	
Actions	1. The Member requests from the System to rate with a sp	ecific rating.
	2. The System verifies the preconditions and that the Ratin	g has a legal
	value.	
	3. If the System fails to verify, the Member is notified, and	the rating is
	not submitted.	
Result	The rating is submitted.	
Data		Result
A Member is trying to rate twice the same Store and Product. Fail		Fail
A Guest is trying to rate. Fail		Fail
A Member is trying to rate with legal rating value. Success		Success
A Member is trying to ra	ite with illegal rating value.	Fail

Use Case Name	Sending a message to a Store	
Requirement Number	3.5	
Actors	Member	
Parameters	Store, Subject_string, body_string	
Preconditions	None	
Actions	1. The Member selects a store and requests to send a mess	age with a
	Subject_string title and body_string.	
	2. The System sends the Message to the relevant Members	and notifies
	them.	
Result	The relevant Members are notified and receive the messag	e.
Data Result		Result
A Member is attempting to send a message with invalid body or title length. Fail		Fail
A Member is attempting to send a message to a Store that doesn't exist. Fail		Fail
A Member is attempting	to send a message with legal values for title and subject.	Success

Use Case Name	Filling complaint to System admin	
Requirement Number	3.6	
Actors	User	
Parameters	title_string, body_string, purchase_id	
Preconditions	None	
Actions	1. The user requests the system to send a complaint to the s	ystem
	administrator about a purchase.	
	2. The system prompts the user to enter title, body and purcl	nase id.
	3. the user enter title_string,body_string and purchase_id	
	4. The system sends the message and notifies the system ad	ministrator
Result	The relevant Member is notified about the message	
Data Result		Result
The User enters an invalid title/body Fail		Fail
The user didn't purchase anything Fail		Fail
The user purchased som	nething and he filled valid title and body	Success

Use Case Name	Getting information about former purchases	
Requirement Number	3.7	
Actors	Member	
Parameters	None	
Preconditions	Member is logged in	
Actions	1. The member requests the system for his purchase history	
	2. The system fetches his purchase history	
Result	The relevant Member receive his purchase history	
Data Result		Result
The Member is not logged in Fail		Fail
The Member's purchasing history is empty Succe.		Success
The Member has made some purchases Success		Success

Use Case Name	Receiving information	
Requirement Number	3.8	
Actors	Member	
Parameters	The identification parameter the user wants to change	
Preconditions	Member is logged in	
Actions	1. The member requests the system to view his information	
	2. The system fetches the member's information and shows it to him	
Result	The relevant Member gets his information	
Data Result		Result
The Member is logged in Succ		Success
The Member is not loggen in Fail		Fail

Use Case Name	changing password/username	
Requirement Number	3.8	
Actors	Member	
Parameters	Password/username the user wants to change	
Preconditions	Member is logged in	
Actions	1. The member requests the system to change password/use	ername
	2. The system prompts the member to enter new password/	username
	3. The member enter new password/username	
	4. The system verifies the username/passwordNo table of fig	gures
	entries found. are valid and changes them	
Result	The relevant Member is notified that the parameters have c	hanged
Data Result		Result
The Member's new identifications are valid		Success
The Member's new identification are invalid Fa		Fail
The member is not logg	ed in	Fail

Use Case Name	Upgrading the account security	
Requirement Number	3.9	
Actors	Member	
Parameters	answer_string	
Preconditions	The member is logged in	
Actions	1. The Member requests the system to upgrade his account	security
	2. The Member enters Security question and answer	
	3. The system saves the question and the member's answer	•
Result	The relevant Member is notified the process has been completed	
	successfully.	
Data Result		Result
The member enters an empty string as an answer		Fail
The member submits a valid answer		Success
Guest is trying to add Se	ecurity questions	Fail

Use Case Name	Update product information
Requirement	4.1,5
Number	
Actors	Manager
Parameters	Store, Product
Preconditions	Store manager must have proper permission from store
	owner
	Store manager must have proper permission from store
	owner
Actions	1. The Manager chooses one of the options: edit or delete
	2. The System verifies the Manager has the right
	permissions to perform those actions
	3. If the Manager chose delete:
	3.1. The system deletes the product
	4. If the Manager chose to edit:
	4.1. The system prompts the Manager for updated
	values for the product.
	4.2. The Manager enters new values
	4.3. The system updates the product
Result	The relevant Manager is notified about the change

Use Case Name	Manage store inventory and update
	products
Requirement Number	4.1,5
Actors	Manager, Store, Store Manager
Parameters	None
Preconditions	1. Manager is logged in
	2. Store manager must have proper
	permission from store owner
Actions	1. The Manager selects a store and
	requests to see the store's products.
	2. The System shows the manager all the
	available products
	3. If the manager requests to edit a
	product
Result	The relevant Member gets the
	information about the store

Data	Result
The Manager doesn't have the right permissions	Fail
The Manager has permissions and he deletes/updates a product	Success
The Manager doesn't want to delete/update a product and just see the inventory	Success

Use Case Name	Change store's buying policy	
Requirement Number	4.2,5	
Actors	Owner,Store Manager	
Parameters	Store, discount_policy	
Preconditions	 The owner is logged in 	
	2. Store manager must have proper permission from st	tore owner
Actions	1. The Owner requests the system to change store buying po	olicy
	2. The System verifies the owner is the store owner	
	3. The owner enters his new buying policy	
	4. The system verifies that the new policy isn't in conflict with the	
	founder's Consistency rules.	
	5. If the policy is valid the system updates the store's buying	policy
Result	The system updates the store policy and notifies the owner	
Data	Data Result	
The Owner is not really	The Owner is not really the owner of the store Fail	
The new buying policy is in conflict with the founder's consistency rules Fail		Fail
The Owner has the right	t permissions and the new policy is valid	Success

Use Case Name	Change store's discount policy	
Requirement Number	4.2,5	
Actors	Owner,Store Manager	
Parameters	Store, discount_policy	
Preconditions	1. The owner is logged in	
	2. Store manager must have proper permission from st	ore owner
Actions	1. The Owner requests the system to change store discount	policy
	2. The System verifies the owner is the store owner	
	3. The owner enters his new discount policy	
	4. The system verifies that the new policy isn't in conflict wit	h the
	founder's Consistency rules.	
	5. If the policy is valid the system updates the store's discour	nt policy
Result	The system updates the store policy and notifies the owner	
Data Result		Result
The Owner is not really the owner of the store Fail		Fail
The new buying policy is in conflict with the founder's consistency rules Fail		Fail
The Owner has the righ	ner has the right permissions and the new policy is valid Success	

Use Case Name	Set Consistency rules for a store	
Requirement Number	4.3,5	
Actors	Founder,Store Manager	
Parameters	Store, rules	
Preconditions	 The founder is logged in 	
	2. Store manager must have proper permission from st	tore owner
Actions	1. The Founder requests the system to set the store's consistency rules	
	2. The System verifies the user is the founder of the store	
	3. The Founder enters his desired rules	
	4. The system updates the store consistency rules	
Result	The system sets the consistency rules and notifies the Found	ler
Data		Result
The Founder is not reall	The Founder is not really the founder of the Store Fail	
The founder is the founder of the store and he enters his desired policies Success		Success

Use Case Name	Appoint store owner	
Requirement Number	4.4,5	
Actors	Owner,Store Manager	
Parameters	new_owner,Store	
Preconditions	1. The Owner is logged in	
	2. Store manager must have proper permission from st	tore owner
Actions	1. The Owner requests the system to add a store owner to b	ic Ctoro
Actions	1. The Owner requests the system to add a store owner to h	is store
	2. The System verifies the Owner is the Store owner	
	3. The system verifies the new_owner is not already the stor	re owner
Result	The system sets the new store manager and updates his per	mission and
	notifies the Owner.	
Data Result		Result
The Owner is not the Store owner Fail		Fail
The new_owner already owns the Store Fail		Fail
The owner is the store owner and the new owner is not Success		Success

Use Case Name	Remove Store owner	
Requirement Number	4.5,5	
Actors	Owner,Store Manager	
Parameters	Store, owner_to_remove	
Preconditions	1. The Owner is logged in	
	2. Store manager must have proper permission from st	ore owner
Actions	1. The Owner requests the system to remove a store owner	from his
	Store	
	2. The system verifies the Owner is the Store owner	
	3. The System verifies owner_to_remove was appointed by	the Owner
Result	The system removes the permissions of owner_to_remove a	ind all other
	members that were appointed by owner_to_remove and no	tifies the
	Owner	
Data		Result
The owner is not the Store owner Fail		Fail
The owner_to_remove wasn't appointed by Owner Fail		Fail
The Owner is the owner	r and owner_to_remove was appointed by him	Success

Use Case Name	Appoint store manager	
Requirement Number	4.6,5	
Actors	Owner,Store manager	
Parameters	new_manager, Store	
Preconditions	 The Owner is logged in 	
	2. Store manager must have proper permission from st	ore owner
Actions	1. The Owner requests the system to add a store manager to	his Store
	2. The System verifies the Owner is the Store owner	
	3. The system verifies new_manager is not the current Store	
	owner/manager.	
Result	The system updates new_manager permissions and notifies	the Owner
Data		Result
The owner is not the Store owner		Fail
The new_manager is already the Store's manager/owner Fail		Fail
The new_manager is no	t the Store's manager/owner	Success

Use Case Name	Change store manager permissions	
Requirement Number	4.7,5	
Actors	Owner,Store manager	
Parameters	manager, new_permissions,Store	
Preconditions	1.The Owner is logged in	
	2. Store manager must have proper permission from store o	wner
Actions	1. The Owner requests the system to manager permissions	
	2. The System verifies the Owner is the Store owner	
	3. The Owner enters the new_permissions	
Result	The system updates the manager permissions and notifies the	ne Owner
Data Result		Result
The owner is not the Store owner		Fail
the manager is not the Store's manager Fail		Fail
The owner chooses corr	rect permissions	Success

Use Case Name	Remove store manager	
Requirement Number	4.8,5	
Actors	Owner,Store Manager	
Parameters	manager_to_remove,Store	
Preconditions	1. The Owner is logged in	
	2. Store manager must have proper permission from st	ore owner
Actions	1. The Owner requests the system to remove manager to remove from	
	his position as Store manager	
	2. The System verifies the Owner is the Store owner	
	3. The system verifies manager_to_remove was appointed b	y the Owner
Result	The system removes manager_to_remove permissions as store manager	
	and notifies the Owner	
Data	Data Result	
The owner is not the Sto	The owner is not the Store owner Fail	
The manager_to_remove was not appointed by the Owner Fail		Fail
The manager to remove was appointed by the Owner Success		Success

Use Case Name	Close a store	
Requirement Number	4.9, 5	
Actors	Store Founder, Store owner, Store manager	
Parameters	Store ID	
Preconditions	1. Store exists	
	2. User is the store's founder	
	3. Store manager must have proper permission from store	owner
Actions	1. The store founder asks the system to close a store	
	2. The store founder inputs a store that he founded	
	3. The system verifies that the store exists and is not in "clo	sed" state
	already	
	4. The system verifies the relevant user permissions	
	5. The system changes the store status to "closed"	
	6. The system sends the store owner and manager a "Store closing	
	message"	
	7. The system removes the store's products from the product search	
	view	
Result	1. Store's status is changed to "closed"	
	2. Store is only visible to admins and store owners	
	3. Store's product are not visible on search	
	4. "Store closing message" is sent to store's owner and manager	
Data		Result
User enters a store ID th	User enters a store ID that doesn't exist Fail	
User enters a store ID of a store he is not the founder of Fail		Fail
User enters a store ID of a store he founded Success		Success

Use Case Name	Reopen a closed store	
Requirement Number	4.10, 5	
Actors	Store founder, Store owner, Store manager	
Parameters	Store ID	
Preconditions	1. Store exists and in "closed" status	
	2. User is the store's founder	
	3. Store manager must have proper permission from store	owner
Actions	1. Store founder chooses to reopen a store	
	2. Store founder inputs a store ID	
	3. The system verifies that the store exists and in not in "o	pen" state
	already	
	4. The system verifies the relevant user permissions	
	5. The system changes store's status to "open"	
	6. The system sends a "Store reopening message" to the store owner	
	and manager	
Result	1. Store's status Is changed to "open"	
	2. Store's manager and owner receive a "Store reopening r	message"
Data	Result	
User enters a store ID that doesn't exist Fail		Fail
User enters a store ID th	User enters a store ID that is not closed Fail	
User enters a store ID of a store he founded that is currently closed Success		Success
User enters a character that is not a number Fail		Fail

Use Case Name	Get store employees information	
Requirement Number	4.11, 5	
Actors	Store founder, Member, Store manager	
Parameters	Member ID	
Preconditions	1. Member must exist	
	2. Member ID must be of a store employee	
	3. Store manager must have proper permission from store	owner
Actions	1. Store founder asks the system to get information about store	
	employees	
	2. Store founder chooses the employee he wants to get information on	
	3. The system verifies the employee exists in the store	
	4. The system verifies the relevant user permissions	
	5. The system provides the store founder with the informa	tion
Result	1. Store founder is shown the employee's information	
Data		Result
User enters a member II	ser enters a member ID of a member that doesn't exist Fail	
User enters a negative number Fail		Fail
User enters a member that is not an employee in the store Fail		Fail
User enters a member II	D of a store employee	Success

Use Case Name	Get store managers permission		
Requirement Number	4.11, 5		
Actors	Store owner, Store manager		
Parameters	Member ID		
Preconditions	1. Store manager must exist		
	2. Member ID must be of a store manager of the store the	e owner owns	
	3. Store manager must have proper permission from stor	e owner	
Actions	1. Store owner asks the system to get the store manager'	s permissions	
	list		
	2. Store owner chooses the store manager he wants to get information		
	on		
	3. The system verifies that the manager the owner asked for is the		
	manager of the store he owns		
	4. The system verifies the relevant user permissions		
	5. The system provides the store owner with the permissions list		
Result	1. Store owner is shown the store manager's permission's	s list	
Data	Result		
User enters a member II	a member ID of an employee that is not a manager Fail		
User enters a member ID of a member that is not an employee Fail		Fail	
User enters a member ID that doesn't exist Fail		Fail	
User enters a member ID of a store manger of a different store Fail		Fail	
User enters a member II	D of a store manager of the store he owns	Success	

Use Case Name	Receive and read member's questions	
Requirement Number	4.12, 5	
Actors	Store owner, Store manager	
Parameters	None	
Preconditions	Store manager must have proper permission from store of	wner
Actions	1. The store owner chooses to read member's questions	
	2. The system verifies the relevant user permissions	
	3. The system shows the member's questions to the store	owner
Result	1. Store owner is shown the member's questions list	
Data Result		Result
User (Not a store owner) chooses the read member's questions option Fail		Fail
User (Store owner) chooses the read member's questions option Success		Success

Use Case Name	Answer member's questions	
Requirement Number	4.12, 5	
Actors	Store owner, Store manager	
Parameters	Answer text	
Preconditions	Store manager must have proper permission from store of	wner
Actions	1. Store owner chooses a member's questions	
	2. Store owner chooses to answer the question	
	3. Store owner inputs the answer text	
	4. The system verifies the text is not empty	
	5. The system verifies relevant user permissions	
	6. The system adds the question to the member's questio	n
Result	1. The answer is added to the member's question	
Data		Result
User enters an empty st	ring as answer	Fail
User enters a non-empt	y string as answer	Success

Use Case Name	Get store's purchase history		
Requirement Number	4.13, 5		
Actors	Store owner, Store manager		
Parameters	Store ID		
Preconditions	1. Store ID must be of a store that is owned by the store of	1. Store ID must be of a store that is owned by the store owner	
	2. Store manager must have proper permission from store owner		
Actions	1. The store owner asks the system to get store purchase history		
	2. The store owner inputs the store ID		
	3. The system verifies that the store exists		
	4. The system verifies the relevant user permissions		
	5. The system provides the purchase history for that store		
Result	Store's purchase history is provided to the store owner		
Data	Result		
User enters a store ID that doesn't exist Fail		Fail	
User enters a store ID of a store he doesn't own Fail		Fail	
User enters a store ID of	User enters a store ID of the store he owns Success		

Use Case Name	Closing store permanently	
Requirement Number	6.1	
Actors	Admin, Store Owner, Store Manager	
Parameters	Store ID	
Preconditions	1. Store exists	
Actions	1. The admin inputs a store to close	
	2. The system verifies that the store exists	
	3. The system verifies the relevant user permissions	
	4. The system sends "Store closing message" to store owners and	
	managers	
	5. The system cancels the membership of the store owners and	
	managers	
Result	The store is no longer available to users and store managers and owners	
	are no longer members	
Data	Result	
User enters a store ID of	ers a store ID of a store that doesn't exist Fail	
User enters a store ID of a store that is already closed Fail		Fail
User enters a store ID of	f an open store	Success

Use Case Name	Canceling membership	
Requirement Number	6.2	
Actors	Admin, Member	
Parameters	Member ID	
Preconditions	1. Member exists and registered	
Actions	1. The admin inputs a member ID he wishes to remove	
	2. The system verifies that the member exists	
	3. The system verifies the relevant user permissi	ons
	4. The system cancels all permissions and roles of	of the member.
Result	The membership is canceled	
Data		Result
User enters a member ID of a member that doesn't exist		Fail
User enters a character that is not a number Fail		Fail
User enters an empty string Fail		Fail
User enters a member I	D of an existing member	Success

Use Case Name	Read and comment to complaints	
Requirement Number	6.3	
Actors	Admin, Member	
Parameters	Comment text	
Preconditions	None	
Actions	1. The admin get information and reads the members complaints	
	2. The admin chooses a complaint	
	3. The admin comments on the member complaint	
	4. The system verifies the text is not empty	
	5. The system verifies the relevant user permissions	
Result	A comment is added to the member's complaint	
Data		Result
User enters an empty string as comment Fail		Fail
User enters a non-empt	y string as comment	Success

Use Case Name	Send messages to buyers and sellers	
Requirement Number	6.3	
Actors	Admin, Buyer/Seller	
Parameters	Message text	
Preconditions	None	
Actions	1. The admin chooses a buyer or seller	
	2. The admin chooses to send the member a message	
	3. The admin inputs the message text	
	4. The system verifies the text is not empty	
	5. The system verifies the relevant user permissions	
	6. The system sends to message to the selected member	
Result	A message is sent to the selected member	
Data	Result	
User enters an empty st	User enters an empty string as message Fail	
User enters a non-empty string as message Success		Success

Use Case Name	Receive messages from buyers and sellers	
Requirement Number	6.3	
Actors	Admin, Buyer/Seller	
Parameters	None	
Preconditions	None	
Actions	1. The system gets a message to send from a buyer or seller	
	2. The system notifies the admin that a message is waiting	
	3. The admin opens the message and reads it	
Result	A message is received and read by the admin	
Data Result		Result
No internet connection Fail		Fail
A buyer sends a non-empty message to admin Success		Success

Use Case Name	Get purchase history of member	
Requirement Number	6.4	
Actors	Admin, Member	
Parameters	Member ID	
Preconditions	1. Member exists	
Actions	1. The admin chooses a member he wants to know the purchase history	
	of	
	2. The system verifies the member exists	
	3. The system verifies the relevant user permissions	
	4. The system sends the admin the saved history of the	member
Result	Member's purchase history is provided to the admin	
Data		Result
User enters a member I	User enters a member ID that doesn't exist Fail	
User enters a character that is not a number Fail		Fail
User enters a member I	D of an existing member	Success

Use Case Name	Get purchase history of a store		
Requirement Number	6.4		
Actors	Admin		
Parameters	Store ID		
Preconditions	1. Store exists		
Actions	1. The admin chooses a store he wants to know the purchase history of		
	2. The system verifies the store exists		
	3. The system verifies the relevant user permissions		
	4. The system sends the admin the saved history of the	e store	
Result	Store's purchase history is provided to the admin		
Data	ta Result		
User enters a store ID that doesn't exist Fail		Fail	
User enters a character that is not a number Fail		Fail	
User enters a store ID or	f an existing store	Success	

Use Case Name	Get system information and statistics	
Requirement Number	6.5	
Actors	Admin	
Parameters	None	
Preconditions	None	
Actions	1. The admin asks the system to get the system information	
	2. The system verifies the relevant user permissions	
	3. The admin chooses what kind of information / statistics he is	
	interested in	
	4. The system provides the information to the admin	
Result	Admin is presented with the information he requested	
Data		Result
User (not an admin) tries to get system information		Fail
User (admin) tries to get system information		Success