Online Pizza Ordering System

<Use Case Model>

소프트웨어공학 02분반

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1. UseCases

1.1 SubgroupA(PizzaOrder)

A-UC1 : Add Menu To Cart

A-UC2: Manage Cart - generalize UC3, UC4

A-UC3: Modify Cart Item Quantity

A-UC4: Remove Cart Item

A-UC5: Order

A-UC6: View Order History

A-UC7: Cancel Order - include UC6

A-UC8: Pay Online

1.2 SubgroupB(Management)

B-UC1: AuthenticateUser

B-UC2:ManageMenus extends UC4~UC6 includes UC2

B-UC3:AddPizza

B-UC4:UpdatePizza

B-UC5:DeletePizza

B-UC6:ManageUsers extends UC8~UC10 includes UC2

B-UC7:AddUser

B-UC8:UpdateUser

B-UC9:DeleteUser

B-UC10:DisplaySales extends UC12~UC13 includes UC2

B-UC11: DisplayByPizza

B-UC12: DisplayByPeriod

B-UC13: SwitchOpening

1.3 SubgroupC(OrderStatus)

C-UC1: Accept order

C-UC2: Complete Cook

C-UC3: Handle emergency

C-UC4: Start Delivery

C-UC5: Complete Delivery

C-UC6: Track order

C-UC7: Logout

C-UC8: Sign up

C-UC9: Display user's info page

C-UC10: Display Orders

C-UC11: Login User

2. Actors and UseCases

Actor	Actor's Goal(what the actor intends to accomplish)	Use Case Name
Orderer	To add a menu item with options to cart	A-UC1
Orderer	To view and edit/remove items in the cart	A-UC2
Orderer	Modify the quantity of the item in cart	A-UC3
Orderer	Remove items in the cart	A-UC4

Orderer	erer Order pizza A-		
Orderer	See the own order history	A-UC6	
Orderer	See the detail of one order	A-UC7	
Orderer	cancel the order	A-UC8	

A at a s	A star/a Coal(what the a star intends to assers: Lists)	Use Case Name	
Actor			
User	Jser To Authenticate role.		
Manager	To manage menus, add/remove/edit list.	B-UC2	
Manager	To register new menu to menu list.	B-UC3	
Manager	To edit data of menu item.	B-UC4	
Manager	To delete items in menu list.	B-UC5	
Manager	To manage users, 'granting privilege, add/remove/edit list'	B-UC6	
Manager	To Add a new employee's account who has particular	B-UC7	
	authorities for the system		
Manager	-To edit a user's information.	B-UC8	
	-To endow privilege or role of the user		
Manager	To delete a user account	B-UC9	
Manager	To view sales of the store by some options.	B-UC10	
Manager	To view sales list of particular pizza.	B-UC11	
Manager To view total sales list by period.		B-UC12	
Manager	To open/close store by switch.	B-UC13	

Actor	Actor's Goal(what the actor intends to accomplish) Use Case Name			
Clerk	Clerk decides whether receiving order or not C-UC1			
Clerk	Clerk changes the status of order from "order accepted" to			
	"cook completed".			
Clerk	In emergency senario, clerk refuses the order. C-UC3			
Delivery man	After "cook completed", delivery man receives it and start C-UC4			
	delivery or serving.			
Delivery man	ery man When delivery is completed, delivery man changes the C-UC5			
status from "delivering" to "delivery completed".				
Order Tracker Older Tracker keeps updating the last status of order.		C-UC6		
Orderer Remove user's data from the device.		C-UC7		

	Or Prepare to login with another user.	
Orderer Signup the member. C-UC8		C-UC8
Orderer Wants to look user info page. C-UC9		C-UC9
Screen	Display order list with each condition.	C-UC10
User	The user wants to authenticate by the system.	C-UC11

3. UseCase Details

Use Case A-UC1		AddMenuToCart	
Related Requirements		REQ-1, REQ-2, REQ-3, REQ-4, REQ-5, REQ-7, REQ-13	
Initiating Actor		Orderer	
Actor's Go	pal	To add a menu item with options to cart	
Participati	ng Actors	Cart, Authenticator	
Preconditi	ons	At least there is more than one menu in the system database.	
Postcondi	tions	Selected item is added to cart	
Flow of Ev	ents for N	ain Success Scenario:	
->	1.	Orderer accesses main page	
<-	2.	System shows the list of menus to orderer.	
->	3.	Orderer selects menu in the list.	
<-	4.	System redirects to detail page of the selected menu.	
->	5.	Orderer selects size, toppings and other options.	
<-	6.	System recalculates and displays the menu price according to the options	
	_	selected.	
->	7.	Orderer clicks "Add to cart" button	
<-	8.	System asks if the orderer is logged in to Authenticator	
<-	9.	System requests to Cart to add an item to cart from data source according	
		to the menu and options selected	
<-	10.	System asks the orderer if they want to go to cart	
->	11.	Orderer responds with "Go to cart"	
<- 12. Sys		System redirects to cart page	
Flow of Events for Extensions (Alternate Scenarios):			
11a. Order	11a. Orderer responds with "Do not go to cart"		
<-	1.	System keeps the current page	

Use Case A-UC2	ManageCart
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Poloted Possiroments DEO 2 DEO 9 DEO 0 DEO 14 DEO 16 DEO 17 DEO 19 DEO 31			
Related Requirements			REQ-3, REQ-8, REQ-9, REQ-14, REQ-16, REQ-17, REQ-18, REQ-21,
Initiating Acta-			REQ-26, REQ-27, REQ-28
Initiating Actor			Orderer
Actor's Go			To View and edit/remove items in the cart
Participati		tors	Cart, Authenticator
Preconditi			-
Postcondi			Apply operations for items, and move pages if needed
Flow of Ev	ents f	or Main	Success Scenario:
->	1.	Orderei	accesses cart page
<-	2.	System	asks if the orderer is logged in to Authenticator
<-	3.	System	requests to Cart to get list of items in orderer's cart from data source
<-	4.	System	displays all items, total price, "Order" button
->	5.	Ordere	does some actions for (a)viewing detail information of the item,
		(b)mod	ifying quantity of the item, (c)removing the item from list, (d) deciding
		to orde	r
Flow of Ev	ents f	or Exten	sions(Alternate Scenarios):
4a. There i	s no ite	em in the	e cart
<- 1. System displays message that there is no item in the cart		displays message that there is no item in the cart	
		and dis	ables order action
4b. It is ou	ıtside c	of openin	g hours
<-	1.	System	shows message that order is not available now, informs opening hours,
		and dis	able order action
5a. Ordere	r's acti	on is for	viewing details of the item
<-	1.	System redirects to detail page of the selected menu.	
5b. Ordere	5b. Orderer's action is for modifying quantity of the item		
	1.	Include	Edit ModifyCartItemQuantity (A-UC3)
5c. Orderer's action is for removing the item from list			
1. <u>Include RemoveCartItem (A-UC4)</u>			RemoveCartItem (A-UC4)
5d. Orderer's action is for deciding to order			
1. <u>Include Order (A-UC5)</u>		Order (A-UC5)	
	1a. Orderer is not logged in		
	<-	1. S	ystem notifies some messages about continuing as a non-member

Use Case A-UC3	ModifyCartItemQuantity
Related Requirements,	REQ-26, REQ-27
Initiating Actor	Orderer
Actor's Goal	Modify the quantity of the item in cart
Participating Actors	Cart, Authenticator

ource

Use Case A-UC4		RemoveCartItem
Related F	Requiremer	REQ-8, REQ-27
Initiating	Actor	Orderer
Actor's G	ioal	Remove items in the cart
Participa	ting Actors	Cart, Authenticator
Precondi	tions	There is at least one item in cart
		and displaying list of cart items with remove button
Postconditions		Removed item is deleted from data source
Flow of Events for Main		Main Success Scenario:
-> 1. Orc		Orderer clicks remove button of an item
<-	2.	System asks if the orderer is logged in to Authenticator
->	3.	System requests to Cart to delete the item from data source

Use Case A-UC5		Order	
Related Requirements		nts REQ-6, REQ-9, REQ10, REQ-11,REQ-12, REQ-15, REQ-16, REQ-17, REQ-	
		19, REQ-21, REQ-22, REQ-23, REQ-24, REQ-28	
Initiating	Actor	Orderer	
Actor's G	ioal	To order pizza	
Participating Actors		System, Order List	
Preconditions		There must be pizza in cart (A-UC1 – Add Menu To Cart)	
Postconditions		Orderer get order id	
Flow of Events for Main Success Scenario:			
->	Orderer clicks "move to order page" button from cart page		
<-	2.	System shows the order page to orderer, if store is open	
->	3.	Orderer select receiving option (REQ-10)	

	4.	If Orderer select delivery option , Orderer fill in the address entry box
	5 Orderer type extra requirements (REQ-6)	
	6.	Orderer type payment information (REQ-11, REQ-12)
	7.	Orderer click "order complete"
	8.	The system put the order in Order List
<-	9.	The system give order Id to orderer. (REQ-19)

Use Case A-UC6		View Order History	
Related F	Requiremer	nts REQ-20, REQ-49	
Initiating	Actor	Orderer	
Actor's G	ioal	To see the own order history	
Participating Actors		System, Order List	
Preconditions		Login	
Postconditions			
Flow of Events for Main Success Scenario:			
->	1.	Orderer click order history view button	
<-	2.	The system displays the orderer's order history to orderer	

Use Case A-UC7		View Order Detail		
Related Requirements		REQ-20, REQ-49		
Initiating	Actor	Orderer		
Actor's G	ioal	To see the detail of one order		
Participa	ting Actors	System		
Precondi	tions			
Postcond	litions			
Flow of E	vents for I	Main Success Scenario:		
	1.	Orderer click "order detail" button		
	2.	Authenticate		
<-	3.	The system show the order detail page		
Extends	Extends			
2.1	If Orderer	is logged in		
<-	2.1.1 The system displays order list of orderer			
->	2.1.2	2.1.2 Orderer select an order		
2.2	If Orderer	rderer is not logged in		
<-	2.2.1	The system displays the box where orderer type order id		
->	2.2.2	Orderer type order id		

Use Case A-UC8		Cancle Order		
Related Requirements		nts REQ-20, REQ-25, REQ-49		
Initiating Actor		Orderer		
Actor's G	ioal	To cancle order		
Participa	ting Actors	System, Order list		
Precondi	tions	A-UC6, Before Clerk accept order		
Postconditions				
Flow of E	Flow of Events for Main Success Scenario:			
->	1.	Orderer move to order detail page		
<-	2.	The system show the detail page to orderer		
->	3.	Orderer click "cancle" button		
	4.	If order is not accepted, The system cancle the order		
<-	5.	The system displays the result of cancling order		

Use Case B-UC1			Authenticate User
Related	Requireme	nts	[REQ61], [REQ67], [REQ45]
Initiating	g Actor		User
Actor's (Goal		The orderer wants to access without privileges.
			The authenticator wants to block the orderer.
Participating Actors		s	Authenticator
Preconditions			The User is loginned in
Postcono	ditions		
Flow of Events for Main Succes Scenario:		Main Succes Scenario:	
->	1.	A user tries to pages with	user information.
<-	<- 2. The Authenticator returns		the role of the user
<-	3.	The system checks whether	r the User matches with the requiring role.
	3-1.	Allow the access.	
	3-2.	Deny the access.	

Use Case B-UC2	ManageMenus
Related Requirements	REQ-30, REQ-32, REQ-35
Initiating Actor	Manager
Actor's Goal	To manage menus, add/remove/edit list.
Participating Actors	Menulist
Preconditions	System has a user interface that can add, edit,

			and remove menu list item.	
Postconditions			- The modified data is stored into the	
			Menulist	
			- Redirect or Refresh to menu list page	
Flow o	f Events for I	Main Success Scenario:		
	1.	AuthenticateUser: include	B-UC1	
->	2.	Manager clicks the link "M	enu Management".	
<-	3.	System requests Menulist to get list of the menus.		
->	4.	Menulist returns the requested data.		
<-	5.	System displays list of menus(including their information) to the Manager.		
->	6.	Manager selects appropriate option for managing menus.		
<-	7.	System requests Menulist	to (a) store or (b) update or (c) delete the menu	
		data.		
Flow o	Flow of Events for Extensions (Alternate Scenarios):			
6a.		Selected button entails adding new menu item: Include AddMenu(B-UC3)		
6b.		Selected button entails ed	iting menu item: Include UpdateMenu(B-UC4)	
6c.		Selected button entails rer	moving menu item: Include DeleteMenu(B-UC5)	

Use Case B-UC3			AddMenu
Related Requirements			REQ-35
Initiat	ing Actor		Manager
Actor'	s Goal		To register new menu to menu list.
Partici	ipating Actor	rs	Menulist
Precoi	nditions		- 'AddMenu' button or icon presents in
			the page.
Postco	onditions		- Redirect to menu list page.
Flow of Events for Main Success Scenario:		Main Success Scenario:	
->	1.	Manager clicks the 'AddMe	enu' button.
<-	2.	System displays a page	with text blanks to fill in with essential
		information(name, type, pr	rice, allergy, and short description).
->	3.	Manager fills in each blank	ks and press "complete button".
<-	<- 4. System requests Menu		to store the new data.
Flow of Events for Extensions (Alternate Scena			arios):
3a.		Manager fills in the blanks with invalid type of data.	
<-		System (a) displays error m	nessage over the blank and (b) disable "complete
		button".	

Use Cas	se B-UC4		UpdateMenu
Related Requirements			REQ-35
Initiatin	g Actor		Manager
Actor's	Goal		To edit data of menu item.
Particip	ating Actors	S	Menulist
Precond	ditions		-'Edit Menu' button or icon presents in each
			line of the menu item.
			-More than one menu be in list.
Postcor	nditions		- The modified data is stored into the
			Menulist.
			- System redirects to menu list page.
Flow of	Events for	Main Success Scenario:	
->	1.	Manager clicks the "edit b	utton" located on each item of the menu list.
<-	2.	System requests for the clicked menu's data to Menulist.	
->	3.	Menulist returns the reque	ested menu data.
<-	4.	System shows input list fo	r essential information(name, type, price, allergy,
		short description) filled wi	th returned menu data.
->	5.	Manager edits the menu o	data and submit to the system.
<-	<- 6. System requests Menulis		to store editted information.
Flow of Events for Extensions (Alternate Scenarios):			arios):
3a. Manag		Manager fills in the blanks	with invalid type of data.
<-		System (a) displays error message over the blank and (b) disable "complete	
		button".	

Use Case B-	-UC5		DeleteMenu	
Related Req	quiremen	ts	REQ-35	
Initiating Ad	ctor		Manager	
Actor's Goa	I		To delete items in menu list.	
Participating	g Actors		Menulist	
Precondition	ns		-'DeleteMenu' button or icon presents in each	
			line of the menu list.	
			-More than one menus be in list.	
Postcondition	ons		- Menulist deletes the menu.	
			- System refreshes current page.	
Flow of Eve	Flow of Events for Main Success Scenario:			
-> 1.		Manager clicks the 'Delete	eMenu' button next to the particular line of the	
		menu list.		

<-	2.	System requests Menulist to delete the clicked menu.
----	----	--

Use Case B-UC6			ManageUsers	
Relate	d Requirem	ients	[REQ33], [REQ34], [REQ37], [REQ38]	
Initiating Actor			Manager	
Actor'	s Goal		To manage users, 'granting privilege, add/remove/edit list'	
Partici	pating Acto	ors	User(Orderer, Clerk, Delivery man, Manger)	
Preconditions			 More than one user be in list Users has their own appropriate authorities. System has a user interface that can edit or remove each user account. System has a user interface that can add an user account 	
	onditions		The modified data is stored into the User.Redirect or Refresh to user list page	
FIOW C		r Main Success Scenario:	D.1164	
	1.	AuthenticateUser: include		
->	2.	Manager selects clicks the		
<-	3.	System requests User to g		
->	4.	User returns the requested		
<-	5.	and (b)user interfaces	users(including their information) to the Manager	
->	6.	Manager selects an appropriate option for managing users.		
<-	- 7. System requests User to (a		a)store or (b)update or (c)delete the data.	
Flow o	of Events fo	r Extensions (Alternative Sce	enarios):	
6a.	Selecte	Selected activity entails adding new users: Include AddUser(B-UC7)		
6b.	Selecte	Selected activity entails updating new users: Include UpdateUser(B-UC8)		
6c.	Selecte	d activity entails deleting new	users: Include DeleteUser(B-UC9)	

Use Case B-UC7	AddUser		
Related Requirements	[REQ37], [REQ68]		
Initiating Actor	Manager		
Actor's Goal	- To Add a new employee's account who		
	has particular authorities for the		

			system	
Participating Actors		S	User(Orderer, Clerk, Delivery man, Manger)	
Preconditions			 'AddUser' button or icon presents in the page New user's information is not redundant. New user has his/her own special role(Orderer, Clerk, Delivery man, Delivery man) for the system 	
Postcor	nditions		The new user data is stored into the User.Redirect to user list page	
Flow of	Events for	Main Success Scenario:		
->	1.	Manager clicks 'AddUser' l	outton	
<-	2.		with text blanks to fill in with essential name, address, email, Role, phone number)	
->	3.	Manager fills in each blanl	cs and press "complete button".	
<-	4. System encrypts password		and requests User to store information.	
Flow of	Events for	Extensions (Alternative Sce	narios):	
3a.	Manager	Manager fills in the blanks with invalid type of data or insufficient password.		
<-	System (a) displays error message over the blank and (b) disable "complete butto			

Use Case B-UC8	UpdateUser		
Related Requirements	[REQ37], [REQ68]		
Initiating Actor	Manager		
Actor's Goal	- To edit a user's information.		
	- To endow privilege or role of the user.		
Participating Actors	User(Orderer, Clerk, Delivery man, Manger)		
Preconditions	 'Edit user' button or icon presents in each line of the user information. The user has his/her own special role(Orderer, Clerk, Delivery man) for the system. Existing information is filled in the form More than one user be in list. 		
Postconditions	The modified data is stored in the UserRedirect to user list page.		
Flow of Events for Main Success Scenario:			

->	1.	1. Manager clicks "edit button" located on each user of the user list.	
<-	2.	System requests the user data stored in User.	
->	3.	User returns the existing user data of the user.	
<-	4.	System shows input list for essential information(id, password, name,	
		address, email, Role, phone number and existing information is filled.	
->	5.	Manager (a) edits information and submit to the system or (b) endows	
		privilege or role of the user	
<-	6.	System encrypts password and requests User to store editted information.	
Flow o	of Events fo	or Extensions (Alternative Scenarios):	
5a.	Manag	Manager fills in the blanks with invalid type of data or insufficient password.	
<-	System	(a) displays error message over the blank and (b) disable "complete button".	

Use Case B-UC9			DeleteUser
Related Requirements			[REQ37]
Initiating	Actor		Manager
Actor's G	ioal		To delete a user account
Participa	ting Actors	3	User(Orderer, Clerk, Delivery man, Manger)
Preconditions			 'DeleteUser' button or icon presents in each line of the user information. The user has his/her own special role(Orderer, Clerk, Delivery man) for the system. More than one user be in list.
Postcond	litions		The user account is removed from User.Refresh page
Flow of Events for Main Success Scenario:			
->	1.	Manager clicks DeleteUser	button next to the particular line of the user list.
<-	<- 2. System requests User to d		elete the account.

Use Case B-UC10	DisplaySales
Related Requirements	REQ-29, REQ-30, REQ-36
Initiating Actor	Manager
Actor's Goal	To view sales of the store by some options.
Participating Actors	Orderlist
Preconditions	System has a user interface that can select
	criteria to view.
Postconditions	none

Flow o	Flow of Events for Main Success Scenario:				
	1.	AuthenticateUser: UC-1			
->	2.	Manager clicks the link "Display sales"			
<-	3.	System requests for total sales list to Orderlist.			
->	4.	Orderlist returns the requested data.			
<-	5.	System displays total sales list, total sales revenue, and view criteria(including drop-down menu "by pizza" and two blanks for start date, end date).			
->	6.	Manager specifies the criteria and clicks "Apply button".			
<-	7.	System requests for sales list that matches the specified criteria to Orderlist.			
->	8.	Orderlist returns the matching sales list.			
<-	9.	System displays the sales list and revenue returned by Orderlist.			
Flow c	f Events for	Extensions (Alternate Scenarios):			
6a.		Selected drop-down menu entails displaying new sales list, revenue by			
		pizza: Include DisplayByPizza(B-UC11)			
6b.		Filled in blanks(start date, end date) entails displaying new sales list, revenue			
		by period: Include DisplayByPeriod(B-UC12)			

Use Case B-UC11			DisplayByPizza
Related Requirements			REQ-29, REQ-36
Initiating	Actor		Manager
Actor's G	ioal		To view sales list of particular pizza.
Participa	ting Actors	5	Orderlist
Precondi	tions		System has drop-down menu consists of menu
			list.
Postcono	litions		none
Flow of Events for Main Success Scenario:			
->	1.	Manager clicks the drop-down menu "by pizza".	
<-	2.	System provide filtering options consists of menu list and "none".	
->	3.	Manager selects one option from list and clicks "Apply button".	
<-	4.	System requests for sales list that matches the specified criteria to Ord	
->	5.	Orderlist returns the match	ning sales list.
<-	6.	System displays the sales I	ist and revenue returned by Orderlist.
Flow of Events for Extensions (Alternate Scenarios):			arios):
3a. Manager selects "none" of		Manager selects "none" or	otion.
<-	1.	System filters sales list only	y by period.

Use Case B-UC12			DisplayByPeriod	
Related Requirements		ents	REQ-29, REQ-36	
Initiati	ing Actor		Manager	
Actor'	s Goal		To view total sales list by period.	
Participating Actors			Orderlist	
Precor	Preconditions		System has two blanks to fill in with date.	
Postco	onditions		none	
Flow o	of Events fo	r Main Success Scenario:		
->	1.	Manager fills in the blank	ss(start date, end date) with date type text and	
		clicks "Apply button".		
<-	2.	System requests for sales I	System requests for sales list that matches the specified criteria to Orderlist.	
->	3.	Orderlist returns the match	Orderlist returns the matching sales list.	
<-	4.	System displays the sales I	ist and revenue returned by Orderlist.	
Flow o	of Events fo	r Extensions (Alternate Scen	arios):	
1a.		Manager fills in the start of	late blank incompletely.	
<-	1.	System fills in the start da	System fills in the start date with open date automatically.	
1b. Manager fills in the end d		Manager fills in the end d	ate blank incompletely.	
<-	1.	System fills in the end dat	System fills in the end date with current date automatically.	
1c. Manager fills in the date b		Manager fills in the date b	olank with invalid type data.	
<- 1. System displays error message over the blank and disal		sage over the blank and disable "Apply button".		

Use Case B-UC13			SwitchOpening	
Related Requirements			REQ-30, REQ-31	
Initiating	Actor		Manager	
Actor's G	oal		To open/close store by switch.	
Participat	ing Actors	.	none	
Precondit	tions		System has a toggle switch on admin page.	
Postcond	Postconditions		none	
Flow of Events for Main Success Scenario:				
	1.	AuthenticateUser: B-UC1		
->	2.	Manager clicks the toggle	switch on admin page to open/close store.	
<-	3.	System changes state(ON-	>OFF, OFF->ON).	
Flow of E	vents for I	Extensions (Alternate Scena	arios):	
2a. The state of store is "Close		The state of store is "Close	ed"	
<-	1.	System changes state from	n "Closed" to "Opened".	
2b. The state of store		The state of store is "Oper	ned".	
<-	1.	System changes state from	"Opened" to "Closed".	

Use Case	C-UC1		Accept order
Related F	Requiremen	ntxfs	[REQ54] The system should allow a clerk to
			change order's status from "ordered" to ("order
			accepted" or "order rejected").
Initiating	Actor		Clerk
Actor's G	oal		Clerk decides whether receiving order or not
Participat	ting Actors	i	Order Tracker, Screen
Precondi	tions		None
Postcond	itions		C-UC2
Flow of E	vents for I	Main Succes Scenario:	
	1	User indentification(include	e Authenticate user C-UC8)
	2	The system takes orders fr	om user and transfers it to Clerk.
\rightarrow	3	Clerk checks the order an	d updates its status from "ordered" to "ordered
		accepted" or "ordered rejected".	
←	4	Order Tracker updates order's status.	
←	5	Screen displays the Order Tracker.	
Use Case	C-UC2		Complete Cook
Related F	Requiremen	nts	[REQ55] The system should allow a clerk to
			change order's status from "order accepted" to
			"cook completed".
Initiating	Actor		Clerk
Actor's G	oal		Clerk changes the status of order from "order
			accepted" to "cook completed".
Participat	ting Actors	3	Order Tracker, Screen
Precondi	tions		C-UC1
Postcond	itions		C-UC4
Flow of Events for Main Succes Scenario:			
\rightarrow	1	When pizza is done, Clerk	updates its status from "order accepted" to "cook
		completed".	
←	2	Order Tracker updates order's status.	
←	3	Screen displays the Order Tracker.	

Use Case	C-UC3		Handle emergency
Related F	Requireme	nts	[REQ56] The system shall change the order
			status to "invalid" in an emergency by clerk.
Initiating	Actor		Clerk
Actor's G	ioal		In emergency senario, clerk refuses the order.
Participat	ting Actors	5	Order Tracker, Screen
Preconditions			None
Postconditions			None
Flow of Events for Main Succes Scenario:			
	1	The system takes orders fr	om user and transfers it to Clerk.
\rightarrow	2	In emergency, Clerk updat	es order's status from "ordered" to "invlid".
←	3	Order Tracker updates ord	er's status.
← 4 Screen displays the Order		Screen displays the Order	Tracker.

Use Case C-UC4			Start Delievery
Related Requirements			[REQ57] The system should allow a delivery
			man and server to change order's status from
			"cook completed" to ("delivering" and
			"served").
Initiating	Actor		Delivery man
Actor's G	oal		After "cook completed", delivery man receives
			it and start delivery or serving.
Participat	Participating Actors		Order Tracker, Screen
Preconditions			C-UC2
Postconditions			C-UC4
Flow of Events for Main Succes Scenario:		Main Succes Scenario:	
	1	User indentification(include	e Authenticate User C-UC8)
→	2	Delivery man receives the pizzas that have to deliver to orderer.	
→	3	Delivery man updates its	status from "cook completed" to "delivering" or
		"served"	
←	4	Order Tracker updates order's status.	
←	5	Screen displays the Order	Tracker.

Use Case C-UC5	Complete Delivery
Related Requirements	[REQ58] The system should allow a delivery
	man to change order's status from "delivering"

			to "delivery completed".
Initiating	Actor		Delivery man
Actor's Goal			When delivery is completed, delivery man changes the status from "delivering" to "delivery completed".
Participa	Participating Actors		Order Tracker, Screen
Precondi	Preconditions		C-UC4
Postconditions			None
Flow of Events for Main Succes Scenario:			
\rightarrow	1	Delivery man delivers the	pizzas to orderer.
\rightarrow	2	Delivery man updates its status from "delivering" to "delivery completed".	
←	3	Order Tracker updates ord	er's status.
←	4	Screen displays the Order	Tracker.

Use Case C-UC6			Track order
Related F	Related Requirements		[REQ59] The system should record the last time
			when order's status has changed.
Initiating	Actor		Order Tracker
Actor's G	oal		Older Tracker keeps updating the last status of
			order.
Participating Actors			Clerk, Delivery man, Screen
Preconditions			C-UC1, C-UC2, C-UC3, C-UC4, C-UC5
Postconditions			None
Flow of E	Flow of Events for Main Succes Scenario:		
\rightarrow	1 Clerk and Delivery man up		odate status of orders
←	2	When the order status is changed, Order Tracker recognizes and reflects it	
←	3	Screen displays the Order Tracker with last changed time of order's status.	

Use Case C-UC7	Logout
Related Requirements	[REQ60] The system should return to the initial
	screen when the user logs out.
Initiating Actor	User(Orderer, Manager, Clerk, Delivery man)
Actor's Goal	Remove user's data from the device.
	Or Prepare to login with another user.
Participating Actors	Authenticator
Preconditions	C-UC8(Authenticate User)

Postcond	itions		
Flow of Events for Main Succes Scenario:			
\rightarrow	1.	An user click logout button.	
	2.	The authenticator remove user's login state.	
←	3.	Redirect main page.	

Use Ca	se C-UC8		Authenticate User
Related Requirements			[REQ61] The system shall deny the access to
			user's info when the user logs out.
			[REQ67] The system should allow password
			mistakes up to 5 times.
Initiatir	ng Actor		
Actor's	Actor's Goal		The orderer wants to access without privileges.
			The authenticator wants to block the orderer.
Participating Actors		rs	Authenticator
Preconditions			C-UC7, C-UC12
Postco	nditions		
Flow of	f Events for	Main Succes Scenario:	
->	1.	An user tries to pages with	n user information.
	2.	The authenticator validate	his/her privileges.
<-	3-1.	Allow the access.	
<- 3-2. Deny the access.		Deny the access.	

Use Case C-UC9	Sign up
Related Requirements	[REQ62] The system should check that the
	password length is more than 8 characters.
	[REQ63] The system should check that the
	password contains at least one number,
	upper/lower case and special character.
	[REQ68] The system shall encrypt and store
	orderer pw.
	[REQ64] The system should maintain an unique
	user's ID and email.
Initiating Actor	User(Orderer, Clerk, Delivery man)
Actor's Goal	Signup the member.
Participating Actors	Authenticator
Preconditions	

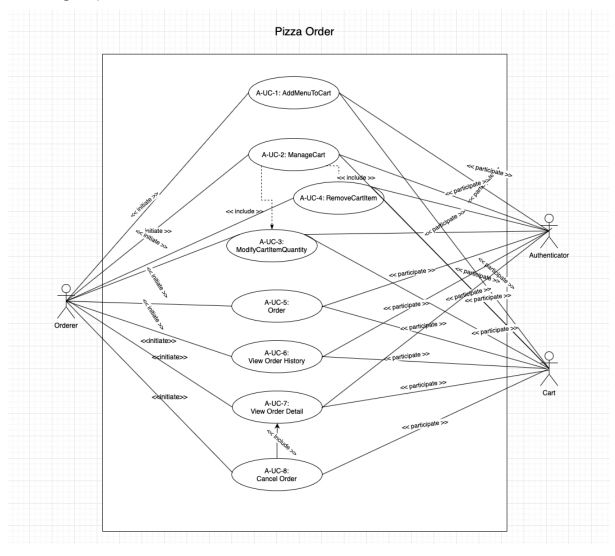
Postco	onditions		
Flow o	of Events fo	r Main Succes Scenario:	
->	1.	An user wants to register	the hompage as a member.
	2.	The authenticator check the	nat the user id and email are unique.
	3.	The authenticator check	that the length of password is more than 8
		characters.	
	4.	The system should check	that the password contains at least one number,
		upper/lower case and spe	cial character.
<-	5-1.	If any of scenario 2, 3, 4 a	re failed, reject the user's signup.
<-	5-2.	Successfully signup.	
Use Case C-UC10			Display user's info page
Relate	d Requirem	nents	[REQ65] The system should provide user info
·			page.
			[REQ66] The system should get the password
			when the user try to enter user info page.
Initiating Actor			Orderer
Actor'	s Goal		Orderer wants to look user info page.
Partici	ipating Acto	ors	Authenticator
Preco	nditions		C-UC8(Authenticate User)
Postconditions			
Flow o	of Events fo	r Main Succes Scenario:	
->	1.	Request User info page w	ith user password
	2.	UC8	
<-	3.	Response User info.	

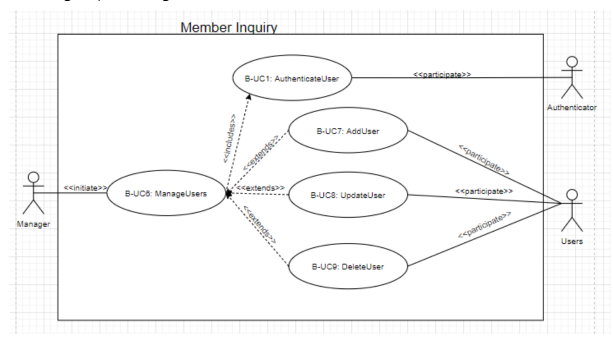
Use Case C-UC11	Display Orders
Related Requirements	[REQ53] The system shall allow an orderer to
	see status("ordered" as "cooking", "cook
	completed") on a simple page.
	[REQ69] The system should provide the page
	that "ordered completed" and "cook
	completed" can't rewrite(Readonly).
Initiating Actor	Screen
Actor's Goal	Display order list with each condition.
Participating Actors	Order List
Preconditions	
Postconditions	

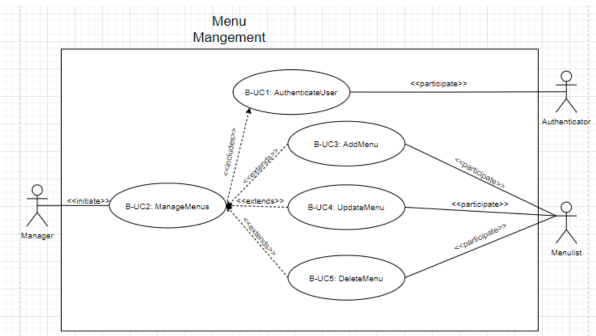
Flow of Events for Main Succes Scenario:		
-> 1. Screen requests uncompleted order list.		
2. Order List response uncompleted order list.		

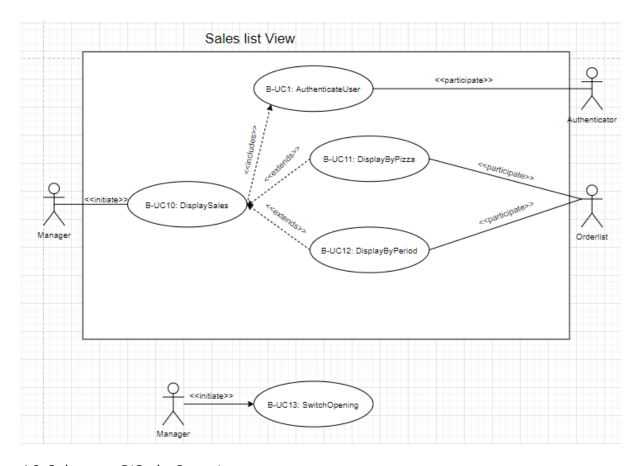
Use Ca	ase C-UC12		Login User				
Relate	d Requiren	nents	[REQ3] The system should display "go to cart"				
			"login"/"logout" buttons on every pages				
			[REQ52] The system shall allow an orderer to				
			order new pizza both as a member or non-				
			member.				
Initiati	ing Actor		User				
Actor'	s Goal		The user wants to authenticate by the system.				
Partici	ipating Acto	ors	Authenticator				
Precor	nditions						
Postco	onditions						
Flow o	of Events fo	or Main Succes Scenario:					
->	1.	An user inputs his/her ID	and password.				
	2.	Validate ID and password.					
<-	3-1.	When the information is valid, send a success message.					
<-	3-2.	When the information is invalid, send a failure message.					

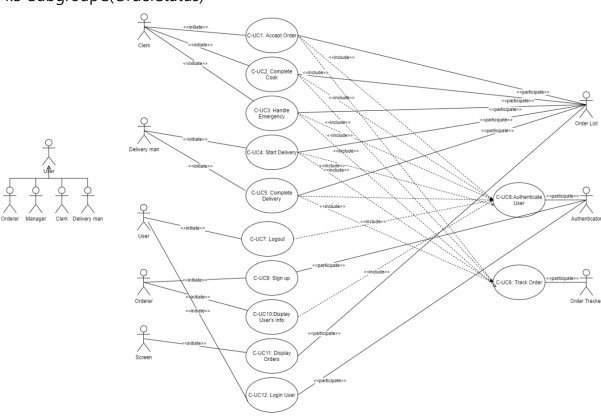
4. UseCase UML











5. Traceability Matrix

REQ	PW	UC1	UC2	UC3	UC4	UC5	UC6	UC7	UC8
REQ1	1	0							
REQ2	3	0							
REQ3	1	0	0						
REQ4	5	0							
REQ5	5	0							
REQ6	3					0			
REQ7	5	0							
REQ8	4		0		0				
REQ9	5		0			0			
REQ10	4					0			
REQ11	4					0			
REQ12	4					0			
REQ13	1	0							
REQ14	3		0						
REQ15	3					0			
REQ16	3		0			0			
REQ17	2		0			0			
REQ18	1		0						
REQ19	2					0			
REQ20	1						0	0	0
REQ21	5		0			0			
REQ22	1					0			
REQ23	1					0			
REQ24	4					0			
REQ25	1								0
REQ26	1		0	0					
REQ27	4		0	0	0				
REQ28	3		0			0			
MAX PW		5	5	4	4	5	1	1	1
Total PW		21	34	5	8	44	1	1	2

Req't	PW	B- UC1	B- UC2	B- UC3	B-UC4	B UC5	B-UC6	B-UC7	B-UC8	B-UC9	B- UC10	B-UC11	B-UC12	B-UC13
REQ29	1										0	0	0	
REQ30	5		0								0			0
REQ31	5													0
REQ32	2		0											
REQ33	2						0							
REQ34	1						0							
REQ35	3		0	0	0	0								
REQ36	3										0	0	0	
REQ37	3						0	0	0	0				
REQ38	2						0							
REQ61	5	0												
REQ67	4	0												
REQ45	2	0												
Max F	W	5	5	3	3	3	3	3	3	3	5	3	3	5
Total F	PW	11	10	3	3	3	8	3	3	3	9	4	4	10

Req't	PW	C-UC1	C-UC2	C-UC3	C-UC4	C-UC5	C-UC6	C-UC7	C-UC8	C-UC9	C-UC10	C-UC11
REQ52	4											0
REQ53	5										0	
REQ54	5	0										
REQ55	5		0									
REQ56	3			0								
REQ57	5				0							
REQ58	5					0						
REQ59	1						0					
REQ60	3							0				
REQ61	5							0				
REQ62	3								0			
REQ63	2								0			
REQ64	5								0			
REQ65	3									0		
REQ66	1									0		
REQ67	4											0
REQ68	4								0			
REQ69	2										0	
Max	PW	5	5	3	5	5	2	5	5	3	2	4
Total	PW	5	5	3	5	5	2	8	14	4	2	4