Team: Hemang Bansal Sumit Narang Suresh Kumar

Title: Instant Grocery Delivery System

Project Summary:

An online marketplace system where consumers can search and order groceries & daily need items across multiple stores in their city and get everything delivered to their doorstep within a day. The local stores can create, maintain and list their product catalogue and item prices in the system. The marketplace operator (Admin) manages the system and handles the delivery requests.

Project Requirements:

	Business Requirements						
ID	Requirement	Topic Area	Users	Priority			
BR-01	Store Managers must register within the system	Authentication	Store	Critical			
	before listing their product catalogue. Manager						
BR-02	2 Consumers must register within the system Authentication Customer Cr		Critical				
	before ordering an item.						
BR-03	Consumers must order items from local stores Order Customer Critic		Critical				
	within the city limits.	Processing					
BR-04	Consumers must setup their payment details	Payment	Customer	Critical			
	before ordering an item and must pay online.	Processing					

	User Requirements					
ID	Requirement	Topic Area	Users	Priority		
UR-01	As an Admin I want to view the list of registered	User Record	Admin	High		
	users' profiles as soon as it is created so that I	Maintenance				
	can validate and approve them					
UR-02	As an Admin I want to search a required user	User Record	Admin	High		
	using their User-ID so that I can change their	Maintenance				
	account type or delete their account					
UR-03	As an Admin I want to see the list of orders with	Payment	Admin	High		
	successfully processed payments so that I can	Processing				
	authorize the delivery.					
UR-04	As an Admin I want to generate a report of all	Report	Admin	High		
	orders authorized for delivery with details of	Generation				
	items and stores so that I can plan the pickup					
	and delivery of items.					
UR-05	As an Admin I want to search for an order using	Order	Admin	Medium		
	its Order-ID so that I can change the estimated	Processing				
	delivery time, remove or add an item to the					
	order, modify item quantity upon customer's					
	request, or cancel the order.					
UR-06	As a Customer I want to browse the items in	Order	Customer	High		
	different item categories so that I can add them	Processing				
	to my cart.					

UR-07	As a Customer I want to view my cart details so that I can add new items to the cart, remove items from the cart, change item quantity in the cart so that I can place an order.	Order Processing	Customer	High
UR-08	As a Customer I want to store my payment details such as credit/debit card information to my profile so that I can pay online while placing an order.	User Record Maintenance	Customer	High
UR-09	As a Customer I want to view the order history so that I can see the list of items ordered, their delivery status, or cancel the order.	Order Processing	Customer	High
UR-10	As a Customer I want to checkout the cart items so that I can place the order	Order Processing	Customer	High
UR-11	As a Store Manager I want to maintain product catalogues so that I can add items, delete items and edit item details.	Product Record Maintenance	Store Manager	High
UR-12	A user shall be able to register and login using their email ID	User Record Maintenance	All	High
UR-13	A user shall be able to view and edit their profile details.	User Record Maintenance	All	High

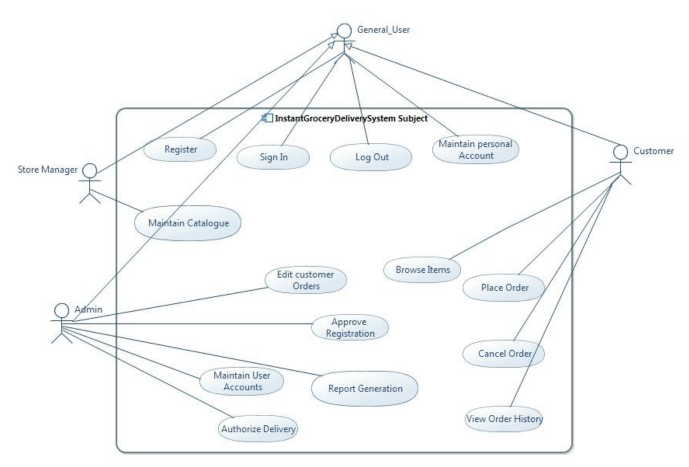
	Functional Requirements					
ID	Requirement	Topic Area	Users	Priority		
FR-01	The system shall provide users an option to	User Record	Customers,	High		
	register as a customer or store manager only.	Maintenance	Store			
			Manager			
FR-02	The system shall an admin to be added only by	User Record	Admin	High		
	another admin.	Maintenance				
FR-03	The system shall notify the admin about the	User Record	Admin	High		
	newly registered users and allow the admin to	Maintenance				
	approve or reject the registrations					
FR-04	The system shall process the payment of an	Payment	Customer	High		
	order and notify the customer if the payment	Processing				
	was successful or not.					
FR-05	The system shall process a refund to customer's	Payment	Customer	High		
	account upon cancellation of an order.	Processing				
FR-06	The system shall automatically calculate an	Order	Customer	High		
	estimated delivery time based on the address of	Processing				
	the customer.					
FR-07	The system shall provide customer option to	Item Record	Customer	Medium		
	filter and sort items based on item categories,	Maintenance				
	price, brand, stores.					
FR-08	The system shall customer a virtual cart where	Order	Customer	High		
	they can add their items.	Processing				
FR-09	The system shall allow a customer to view and	Order	Customer	High		
	order items only from local stores in their city	Processing				
FR-10	The system shall notify store managers of items	Item Record	Store	Medium		
	running low in their stock.	Maintenance	Manager			

	Non-Functional Requirements						
ID	Requirement	Topic Area	Users	Priority			
NR-01	The system shall allow passwords which are more than 8 characters long, contain at least one uppercase character, one lowercase character and one special case character.	Security	System	Critical			
NR-02	The login functionality shall behave same on Windows, Linux, Mac.	Portability	System	High			
NR-03	The system should be restorable in case of failures.	Reliability	System	High			
NR-04	The system should display search results of any queries within 5 secs.	Performance	System	High			
NR-05	The system should keep the customer data safe from breaches.	Security	System	High			

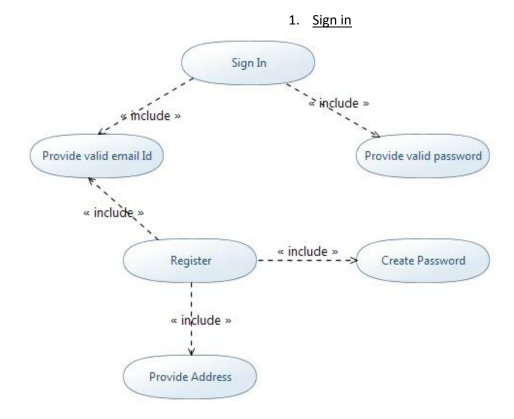
Use Case:

Actors: Customers, Store Managers, Administrators

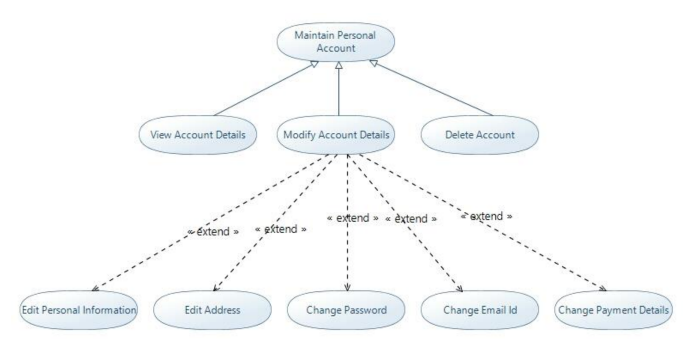
Use Case Overview:



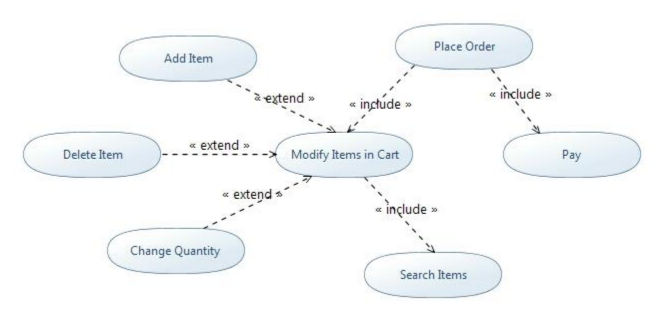
Use Case Sub Diagram:



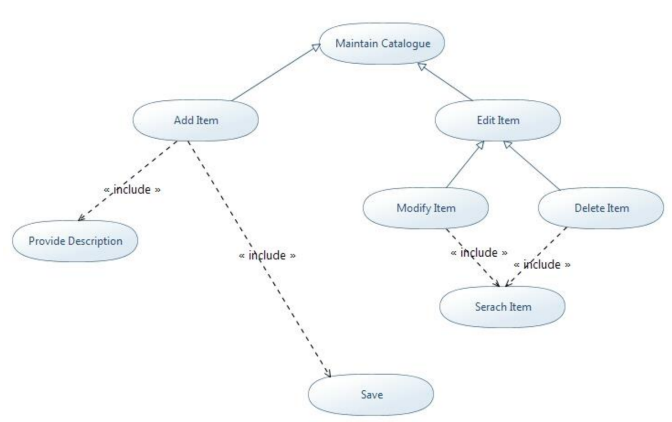
2. Maintain Personal Account



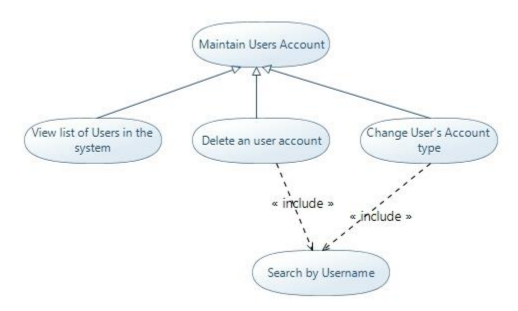
3. Place Order



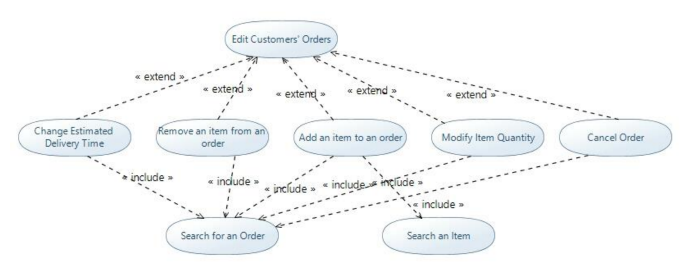
4. Maintain Catalogue



5. Maintain User Accounts



6. Edit Customers' Orders



Use Case Documents:

	Use Case List					
Use Case ID	Prime Actor	Use Case Name				
UC-1.1	General User	Register				
UC-1.2	General User	Sign in				
UC-1.3	General User	Logout				
UC-1.4	General User	Maintain Personal Account				
UC-1.4.1	General User	View Account Details				
UC-1.4.2	General User	Modify Account Details				
UC-1.4.3	General User	Delete Account				
UC-1.5	Customer	Browse Items				
UC-1.6	Customer	Place Order				
UC-1.7	Customer	Cancel Order				
UC-1.8	Customer	View Order History				
UC-1.9	Store Manager	Maintain Catalogue				
UC-1.9.1	Store Manager	Add Item				
UC-1.9.2	Store Manager	Edit Item				
UC-1.10	Admin	Maintain User Accounts				
UC-1.10.1	Admin	View List of Users in the system				
UC-1.10.2	Admin	Delete a User Account				
UC-1.10.3	Admin	Change User Account Type				
UC-1.11	Admin	Approve Registration				
UC-1.12	Admin	Edit Customer Orders				
UC-1.12.1	Admin	Change Estimated Delivery Time				
UC-1.12.2	Admin	Remove an Item from an order				
UC-1.12.3	Admin	Add an item to an Order				
UC-1.12.4	Admin	Change Item Quantity				
UC-1.12.5	Admin	Cancel Order				
UC-1.13	Admin	Authorize Delivery				
UC-1.14	Admin	Report generation				

Use Case Documents:

Use Case ID:	UC-1.1	Created By:	Sumit Narang
Use Case Name:	Register	Date Created:	30-Sep-2016
Description:	Users can register their account using their email id		

Actors:	Custor	mers. Store Managers. Admin	Customers, Store Managers, Admin			
Pre-Condition:	User does not have account associated with provided email id					
Post-Condition:		as account associated with pro	·			
Frequency of Use:		per email id				
Flow of Event:	J.100 P	Actor action	System response			
	1	Visit the register page				
	2	Provide the valid email id	Check if email id is valid			
	3	Confirm the email id	Match the email id's			
	4	Create Password				
	5	Confirm Password	Match the passwords			
	6	Provide the address				
Exceptions:	1.	Email id is invalid				
	2.	Email id's do not match				
	3.	Passwords do not match				
	4.	Provide address				
Notes and Issues:	None					
Developer notes:						

Use Case ID:	UC-1.2	Created By:	Sumit Narang
Use Case Name:	Sign In	Date Created:	30-Sep-2016
Description:	Users can log In/Sign In their account		

Actors:	Custor	Customers, Store Managers, Admin			
Pre-Condition:	User h	User have account associated with provided email id and not logged in already			
Post-Condition:	User lo	ogged in			
Frequency of Use:	Every	time sign in			
Flow of Event:		Actor action	System response		
	1	Visit sign In page			
	2	Provide valid email id			
	3	Provide valid password			
	4	Click sign In	Visit the User Account if Credentials		
			matches		
Exceptions:	1.	Email id not associated with any account			
	2.	. Password does not match for given email Id			
Notes and Issues:	None				
Developer notes:					

Use Case ID:	UC-1.3	Created By:	Sumit Narang
Use Case Name:	Log out	Date Created:	30-Sep-2016
Description:	User can log out of their account		

Actors:	Customers, Store Managers, Admin				
Pre-Condition:	User is	User is Signed in			
Post-Condition:	User l	User logged out			
Frequency of Use:	Every time log out				
Flow of Event:		Actor action	System response		
	1	Click log out	User is logged Out		
Exceptions:	None				
Notes and Issues:	None				
Developer notes:					

Use Case ID:	UC-1.4.1	Created By:	Suresh Kumar
Use Case Name:	View Account Details	Date Created:	30-Sep-2016
Description:	Any registered user of the system can view their profile and account type.		

Actors:	Admir	Admin, Customers, Store Manager		
Pre-Condition:	User s	User should be logged in to the system.		
Post-Condition:	User s	uccessfully views his profile de	etails.	
Frequency of Use:	As req	uired by user		
Flow of Event:		Actor action	System response	
	1	Select "My Account"	Displays account details such Name,	
			address, phone, email, payment details.	
Variations	None			
Exceptions:	None			
Notes and Issues:	None	None		
Developer notes:				

Use Case ID:	UC-1.4.2	Created By:	Suresh Kumar
Use Case Name:	Modify Account Details	Date Created:	30-Sep-2016
Description:	Any registered user of the system can view their profile and edit the required		
	fields.		

Actors:	Admin, Customers, Store Manager			
Pre-Condition:	User s	User should be logged in to the system.		
Post-Condition:	User s	uccessfully edit his profile deta	ails.	
Frequency of Use:	As req	uired by user		
Flow of Event:		Actor action System response		
	1	Select "My Account"	Displays account details such Name, address, phone, email, payment details.	
	2	Select "Edit Details"	Displays edit boxes to edit fields like name, address, phone, email, payment details and password.	

	3	Enter required details and click Save button	Validate the details. Update the account profile. Redisplay updated profile.
Variations	3. User clicks cancel button to undo the changes.		
Exceptions:	1.	System displays error message if email is invalid.	
	2.	System displays error messa	ge if password is not secure enough.
Notes and Issues:	None		
Developer notes:			

Use Case ID:	UC-1.4.3	Created By:	Suresh Kumar
Use Case Name:	Delete Account	Date Created:	30-Sep-2016
Description:	Any registered user of the system can delete his account.		

Actors:	Admir	Admin, Customers, Store Manager		
Pre-Condition:	User s	User should be logged in to the system.		
Post-Condition:	User s	uccessfully cancels his account	i.	
Frequency of Use:	As req	uired by user		
Flow of Event:		Actor action	System response	
	1	Select "My Account"	Displays account details such Name, address, phone, email, payment details.	
	2	Select "Delete My Account"	Display Confirmation message with "Yes" and "No" button.	
	3	Select "Yes"	Delete the user and its related data.	
Variations	User select No button.			
Exceptions:	None			
Notes and Issues:	None	None		
Developer notes:				

Use Case ID:	UC-1.5	Created by:	Hemang Bansal
Use Case Name:	Browse Items	Date Created:	30-Sep-2016
Description:	Customer can view various items available according to his requirements		

Actors:	Cu	stomers		
Pre-Condition:	User is already logged in using its credentials.			
	Ste	Store manager has added items to the catalogue.		
Post-Condition:		User has browsed through the items he requires and selected the items needed.		
Frequency of Use:	Op	tion to browse every time	customer log in.	
Flow of Event:	Actor action		System response	
	1	Click on the browse tab		
	2	Look for search option		
	3	Enter the item required	Look for items searched in the database	
	4	Provide the filters	Arrange items according to user preference	
	5	Select the items needed		
	6	Add item to wish list		

Exceptions:	2.	Item spelled wrong Item not available After applying filter no item is shown
Notes and Issues:	None	
Developer notes:		

Use Case ID:	UC-1.6	Created by:	Hemang Bansal
Use Case Name:	Place order	Date Created:	30-Sep-2016
Description:	Customer can place his order		

Actors:	Customers, admin					
Pre-Condition:	User is logged in					
	User has selected the items he wishes to purchase					
Post-	User has placed his order					
Condition:	•					
Frequency of Use:	Every time customer wants to purchase					
Flow of Event:	Actor action	System response				
	1 Customer chooses if he has to place a new order or modify previous order	Take the customer to the chosen page				
	2 For a new order customer adds items to his cart	Show the customer the available delivery date and the payment due				
	3 To modify his order, customer can edit his previous order					
	4 Customer confirms the selection	Direct to the payment page				
	5 For new order customer chooses the delivery time and pays	Validate the payment made and send email for confirmation				
	6 For edited order customer pays the remaining amount	Validate the payment and send confirmation				
Exceptions:	 The address of delivery is out of delivery area Payment made is not received 					
Notes and Issues:	None					
Developer notes:						

Use Case ID:	UC-1.7	Created by:	Hemang Bansal
Use Case Name:	Cancel order	Date Created:	30-Sep-2016
Description:	Customer can cancel his order		

Actors:	Customers
Pre-	User is Signed in
Condition:	All the orders of the customer are listed
Post-	User has cancelled his order
Condition:	

Frequency of Use:	Oı	Once in a while					
Flow of		Actor action	System response				
Event:							
	1	Customer chooses the cancel order option	Take the customer to the chosen page				
	2	Customer selects the order he wishes to cancel					
	3	Customer confirms his selection					
	4	Customer chooses the refund	Confirms the cancellation and sends				
		method	the email				
Exceptions:	Ca	ancellation is not possible for orders a	already dispatched				
Notes and	No	one					
Issues:							
Developer							
notes:							

Use Case ID:	UC-1.8	Created by:	Hemang Bansal		
Use Case Name:	View order history	Date Created:	30-Sep-2016		
Description:	Customer can view h	Customer can view his order history			

Actors:	Cu	stomers					
Pre-Condition:	Us	er is logged in					
Post-Condition:	Us	User has viewed his order history					
Frequency of		Every time customer wants to buy an item purchased before or needs a receipt for					
Use:	pre	previous orders					
Flow of Event:		Actor action	System response				
	1	Customer chooses to view his previous orders	Take the customer to the chosen page				
	2	Customer selects the order he wishes to review	Show the customer the details for the order				
	3	Customer selects if he wishes to re-order or any complaints					
	4	Customer confirms the selection	Direct to the payment page				
	5	For new order customer is taken to place order page	Validate the payment made and send email for confirmation				
	6	For complaints customer fills in the application					
Exceptions:		1. The order customer wishes to see is not updated in history yet					
Notes and	No	ne					
Issues:							
Developer							
notes:							

Use Case ID:	UC-1.9.1	Created By:	Sumit Narang
Use Case Name:	Add Item	Date Created:	
Description:	Store Manager Can add item to Store Catalogue		

Actors:	Store	Store Manager		
Pre-Condition:	Store	Store Manager Signed In		
Post-Condition:	Item h	Item has been added to Catalogue		
Frequency of Use:	Once	Once during adding an item		
Flow of Event:		Actor action	System response	
	1	Click add Item	System will prompt for Item description	
	2	Add Item description		
	3	Click save	System will save item to catalogue	
Exceptions:	None			
Notes and Issues:	None			
Developer notes:				

Use Case ID:	UC-1.9.2	Created By:	Sumit Narang
Use Case Name:	Delete Item	Date Created:	
Description:	Store Manager can delete item from Store Catalogue		

Actors:	Store	Store Manager		
Pre-Condition:	Store	Store Manager Signed In		
Post-Condition:	Item h	as been deleted from Catalog	ue	
Frequency of Use:	Once	during adding an item		
Flow of Event:		Actor action System response		
	1	Click delete Item	System will prompt for Item number	
	2	Provide Item number		
	3	Click save	System will delete item from catalogue	
Exceptions:	There is no such item associated with provided item number		ated with provided item number	
Notes and Issues:	None			
Developer notes:				

Use Case ID:	UC-1.9.3	Created By:	Sumit Narang
Use Case Name:	Modify Item	Date Created:	
Description:	Store Manager can make o	Store Manager can make changes to item in store Catalogue	

Actors:	Store	Store Manager		
Pre-Condition:	Store	Store Manager Signed In		
Post-Condition:	Chang	Changes have been made to the item description		
Frequency of Use:	Once	during adding an item		
Flow of Event:		Actor action System response		
	1	Click modify Item	System will prompt for Item number	
	2	Provide Item number	System will open description window for	
			Item for changes	
	3	Make changes		
	4	Click save	System will save the changes for the item	

Exceptions:	1.	There is no such item associated with provided item number
Notes and Issues:	None	
Developer notes:		

Use Case ID:	UC-1.10.1	Created By:	Suresh Kumar	
Use Case Name:	View list of users in the system	Date Created:	30-Sep-2016	
Description:	Admin can view list of all registered users.			

Actors:	Admin			
Pre-Condition:	Admir	Admin should be logged in to the system.		
Post-Condition:	Admir	successfully views all register	ed users list.	
Frequency of Use:	As req	uired by user		
Flow of Event:		Actor action System response		
	1	Select "View Users List"	Displays a list of all users and their	
			account type.	
Variations	None	None		
Exceptions:	None	None		
Notes and Issues:	None	None		
Developer notes:				

Use Case ID:	UC-1.10.2	Created By:	Suresh Kumar	
Use Case Name:	Delete a User Account	Date Created:	30-Sep-2016	
Description:	Admin can view list of all registered users, search for a user and delete his			
	account.			

Actors:	Admir	Admin		
Pre-Condition:	Admir	Admin should be logged in to the system.		
Post-Condition:	Admir	n successfully deletes a user ac	count.	
Frequency of Use:	As req	uired by user		
Flow of Event:		Actor action	System response	
	1	Select "View Users List"	Displays a list of all users and their account type.	
	2	Search the user in the search box	Displays the user details and account type.	
	3	Select "Delete User"	Display confirmation with "Yes" and "No" button	
	4	Click Yes button	Delete the user account and all its related data.	
Variations	3. Admin clicks No to take no action.			
Exceptions:	1. User is not found			
Notes and Issues:	None			
Developer notes:				

Use Case ID:	UC-1.10.3	Created By:	Suresh Kumar		
Use Case Name:	Change User Account	Date Created:	30-Sep-2016		
	Type				
Description:	Admin can view list of all registered users, search for a user and change its				
	account type.				

Actors:	Admir	Admin		
Pre-Condition:	Admir	Admin should be logged in to the system.		
Post-Condition:	Admir	successfully changes the acco	ount type of a user.	
Frequency of Use:	As req	uired by user		
Flow of Event:		Actor action	System response	
	1	Select "View Users List"	Displays a list of all users and their	
			account type.	
	2	Search the user in the search box	Displays the user details and account type.	
	3	Select "Change Type"	Displays option with account types as "Admin", "Buyer" and "Seller"	
	4	Select an account type and click confirm	The user account type is changes. User permissions are updated accordingly.	
Variations	4. Admin clicks cancel to take no action.			
Exceptions:	2. User is not found			
Notes and Issues:	None			
Developer notes:				

Use Case ID:	UC-1.11	Created By:	Suresh Kumar		
Use Case Name:	Approve Registration	Date Created:	30-Sep-2016		
Description:	Admin can view list of all registered users with pending registration approval.				
	Admin can then grant or deny registration approval.				

Actors:	Admir	Admin		
Pre-Condition:	Admir	Admin should be logged in to the system.		
Post-Condition:	Admir	successfully approves the reg	sistration of a user.	
	Appro	ved users can login to the syst	em.	
Frequency of Use:	As req	uired by user		
Flow of Event:		Actor action	System response	
	1	Select "View Pending	Displays a list of all users and their	
		Approval Users List"	account type and details.	
	2	Clicks Approve Registration	Change the status of user from "Pending	
		button	Approval" to "Approved".	
Variations	5.	5. Admin clicks deny registration.		
Exceptions:	None			
Notes and Issues:	None	None		
Developer notes:				

Use Case ID:	UC-1.12.1	Created By:	Suresh Kumar		
Use Case Name:	Change Estimated	Date Created:	30-Sep-2016		
	Delivery Time				
Description:	Admin can search for a placed order to edit the estimated delivery Date and				
	Time. Customer is notified about the new delivery date and time.				

Actors:	Admir	Admin		
Pre-Condition:	Admin should be logged in to the system.			
	Order	should have been placed with	processed payment.	
Post-Condition:	Admir	successfully changes the estir	mated delivery time of an order.	
Frequency of Use:	As req	uired by user		
Flow of Event:		Actor action	System response	
	1	Select "Approved Orders List"	Display a list of approved orders.	
	2	Search for an order.	Display Order details such as customer name, address, list of items, their price, quantity and estimated delivery date & time.	
	3	Edit the estimated delivery date & time and click save button	Update the estimated delivery date & time of the order. Display updated order details. Notify the customer about the new delivery date & time.	
Variations	3. User clicks cancel button to undo the changes. System displays the original order details.			
Exceptions:	 System displays an error message if the searched order is not found System displays an error message if date and time format entered is wrong. 			
Notes and Issues:	None	None		
Developer notes:				

Use Case ID:	UC-1.12.2	Created By:	Suresh Kumar		
Use Case Name:	Remove an Item from an	Date Created:	30-Sep-2016		
	order				
Description:	Admin can search for a placed order to remove an item upon customer's				
	request.				

Actors:	Admin			
Pre-Condition:	Admin should be logged in to the system.			
	Custor	Customers should have requested to remove to an item from their order via		
	email.	email.		
	Order	Order should have been placed with processed payment.		
	Order	Order should not have shipped.		
Post-Condition:	Admin successfully removes an item from an order.			
Frequency of Use:	Daily u	Daily upon customers' request.		
Flow of Event:		Actor action	System response	
	1	Select "Approved Orders	Display a list of approved orders.	
		List"		

	2	Search for an order.	Display Order details such as customer name, address, list of items, their quantity & price and estimated delivery date & time.
	3	Click on remove item button next to each required items and click save button	The items are removed from the order. Display updated order details. Notify the customer about the order changes. Process the refund for removed item.
Variations		er clicks cancel button to undo the changes. System displays the original details.	
Exceptions:	1. 2. 3.	System displays an error message if the searched order is not found System displays an error message if order has shipped. System notifies admin if refund cannot be processed.	
Notes and Issues:	None		
Developer notes:			

Use Case ID:	UC-1.12.3	Created By:	Suresh Kumar
Use Case Name:	Add an Item to an order	Date Created:	30-Sep-2016
Description:	Admin can search for an order to add a new item upon customer's request.		
	Customer is notified about the order changes and charged for the newly added		
	item using the payment in	formation of the order.	

Actors:	Admir			
Pre-Condition:	Admin should be logged in to the system.			
	Custor	Customers should have requested to add to a new item to their order via email.		
	Order	Order should have been placed with processed payment.		
	Order	Order should not have shipped.		
Post-Condition:	Admir	successfully add a new item t	o an order.	
Frequency of Use:	Daily u	upon customers' request.		
Flow of Event:		Actor action	System response	
	1	Select "Approved Orders List"	Display a list of approved orders with search bar.	
	2	Search for an order.	Display Order details such as customer name, address, list of items, their quantity & price, estimated delivery date & time.	
	3	Click on "add a new item" button	Display a search page to search for an item.	
	4	Search for an item.	Display the searched item.	
	5	Enter item quantity and Click "add to order" button	Adds the item to the current order. Redisplays the order details with newly added item.	
	6	Click Save button	Update the order details to the database. Notify the customer about the order changes. Use the payment details for the current order to process the payment of newly added items. Hold shipment till payment is processed.	

		Notify admin to authorize delivery on successful processing of payment.	
Variations	6.	User clicks cancel button to undo the changes.	
Exceptions:	1.	System displays an error message if the searched order is not found	
	2.	System displays an error message if item searched is not found.	
	3.	System displays an error message if payment cannot be processed for the newly added item.	
	4.	System displays an error message if order has shipped.	
Notes and Issues:	None		
Developer notes:			

Use Case ID:	UC-1.12.4	Created By:	Suresh Kumar	
Use Case Name:	Change Item Quantity	Date Created:	30-Sep-2016	
Description:	Admin can search for an order to change the quantity of an item upon			
	customer's request. Customer gets a refund if item quantity is decreased.			
	Customer is charged the re	equired amount if the item o	quantity is increased.	

	I			
Actors:	Admin			
Pre-Condition:		should be logged in to the sys		
	Custor	mers should have requested to	add to a new item to their order via email.	
	Order	should have been placed with	processed payment.	
	Order	order should not have shipped.		
Post-Condition:	Admin	successfully changes the item	quantity in an order.	
Frequency of Use:	Daily ι	ıpon customers' request.		
Flow of Event:		Actor action	System response	
	1	Select "Approved Orders List"	Display a list of approved orders.	
	2	Search for an order.	Display Order details such as customer name, address, list of items, their quantity, price and estimated delivery date & time.	
	3	Increase the quantity of a required item and click save.	Update the quantity of item in the order. Redisplays the updated order details and price. Notify the customer about the order changes. Calculate the amount to be paid and process the payment using order's payment details. Hold shipment till payment is processed. Notify admin to authorize delivery on successful processing of payment.	
Variations	3.	User clicks cancel button to	undo the changes.	
Exceptions:	1.		ssage if the searched order is not found	
	2.	System displays an error me	ssage if item searched is not found.	
	3.	System displays an error me	ssage if payment cannot be processed for	
		the newly added item.		
	4.	System displays an error message if order has shipped.		
Notes and Issues:	None			
Developer notes:				
•				

Use Case ID:	UC-1.12.5	Created By:	Suresh Kumar
Use Case Name:	Cancel Order	Date Created:	30-Sep-2016
Description:	Admin can search for a placed order and cancel the order upon customer's		
	request.		

Actors:	Admin			
Pre-Condition:	Admin should be logged in to the system.			
		Customers should have requested to cancel the order via email.		
	Order	Order should have been placed with processed payment.		
	Order should not have shipped.			
Post-Condition:	Admir	successfully removes an item	from an order.	
Frequency of Use:	Daily u	upon customers' request.		
Flow of Event:		Actor action	System response	
	1	Select "Approved Orders List"	Display a list of approved orders.	
	2	Search for an order.	Display Order details such as customer name, address, list of items, their quantity & price and estimated delivery date & time.	
	3	Click on Cancel order	Display a confirmation message with "Yes" and "No" button.	
	4	Click Yes button.	Change the order status to cancel. Notify the customer about canceled order. Cancel the shipment request. Process the refund for canceled order.	
Variations	4. User clicks No button prevent cancelling of order.			
Exceptions:	1.	System displays an error message if the searched order is not found		
	2.			
	3.			
Notes and Issues:	None			
Developer notes:				

Use Case ID:	UC-1.13	Created By:	Sumit Narang
Use Case Name:	Authorize Payments	Date Created:	30-Sep-2016
Description:	Admin can see and author	ize the payments	

Actors:	Admin		
Pre-Condition:	Order	has been made	
Post-Condition:	Payme	ent confirmed	
Frequency of Use:	Every	time payment is made	
Flow of Event:		Actor action	System response
	1	Admin sign in	Display admin's home page
	2	Search for order	Display the order
	3	Authorize the payment	Sent notification to customer and store
			Manager
Exceptions:	1.	Order number is not valid	
	2.	Payment not completed	
Notes and Issues:	None		
Developer notes:			

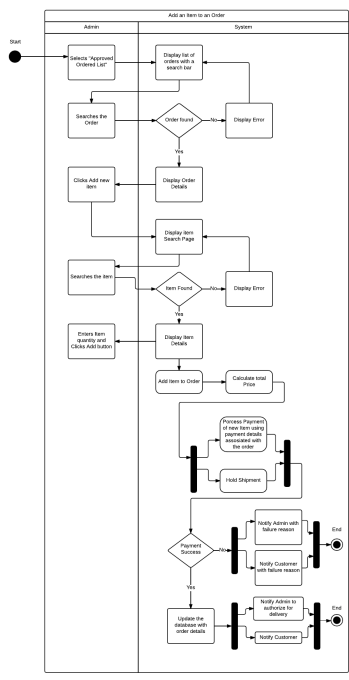
Use Case ID:	UC-1.14	Created by:	Hemang Bansal			
Use Case Name:	Report Generation	Date Created:	30-Sep-2016			
Description:	Admin can generate the required reports					

Actors:	Ad	Admin				
Pre-Condition:	Ad	lmin is logged in				
Post-Condition:	Ad	min has generated the required report				
Frequency of	W	eekly and monthly				
Use:						
Flow of Event:		Actor action System response				
	1	Admin chooses to generate report				
	2	Select the store for which report is to be				
		generated				
	3	3 Select the time period				
	4	Confirm	Generate the report for the given time			
			period			
Exceptions:	No	No data available for given dates				
Notes and	No	None				
Issues:						
Developer						
notes:						

Activity Diagram

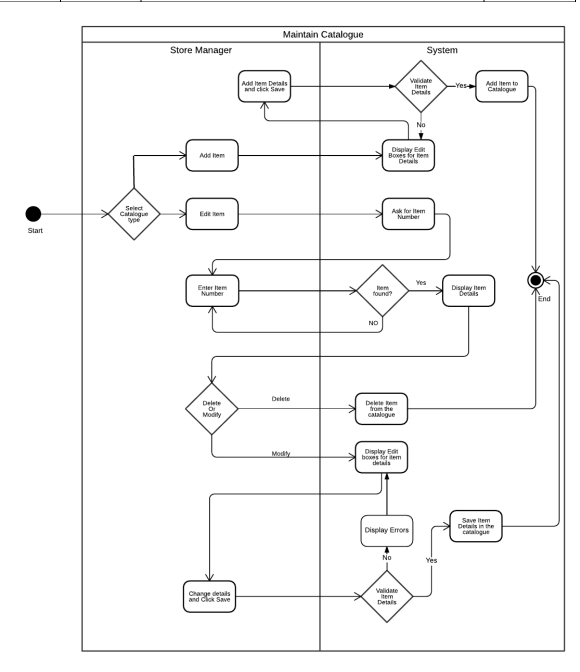
1. Add an item to Order

Requirement	Use	Short Description	Created
ID	Case ID		by
UR-05	UC- 1.12.3	Admin can search for an order to add a new item upon customer's request. Customer is notified about the order changes and charged for the newly added item using the payment information of the order.	Suresh Kumar



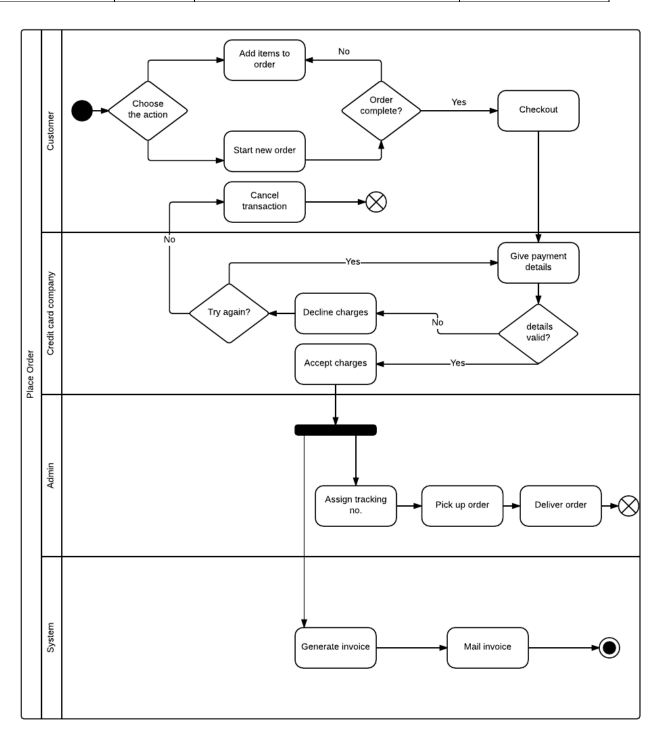
2. Maintain Catalogue

Requirement ID	Use Case ID	Short Description	Created by
UR-011	UC-1.9.1	Store Manager Can add item to Store Catalogue.	Sumit Narang
	UC-1.9.2	Store Manager can delete item from Store Catalogue.	
	UC-1.9.3	Store Manager can make changes to item in store Catalogue	



3. Place Order

Requirement ID	Use Case ID	Short Description	Created by
UR-10	UC-1.6	Customer can place his order	Hemang Bansal

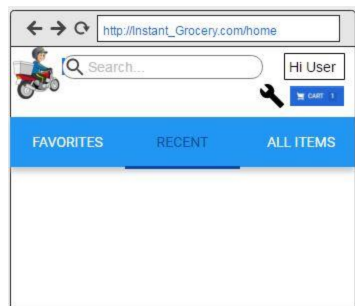


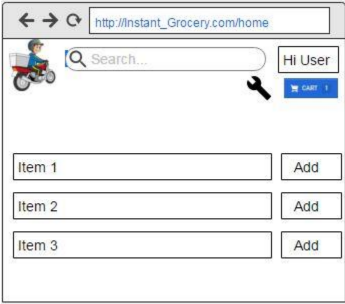
Data Storage:

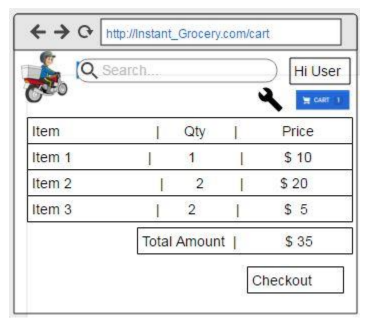
We plan to use to use Hibernate framework to map our objects to relational database. The objects of customer, store manager, general user, admin, Orders, Order Details, Shipping Details, Cart, Product Catalogue, Item will be mapped to database tables.

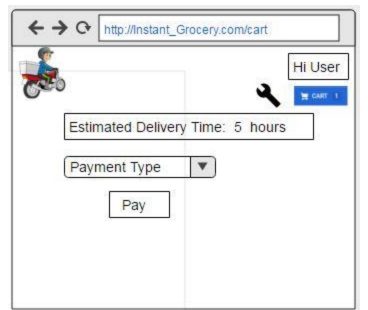
UI Mockup

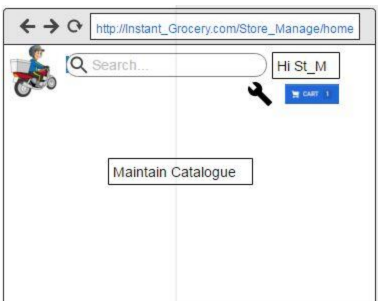


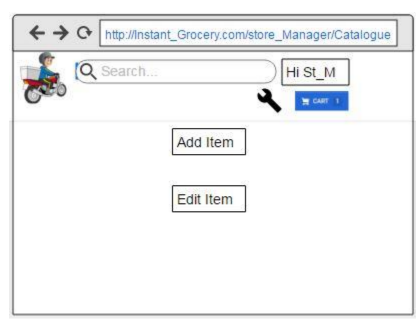


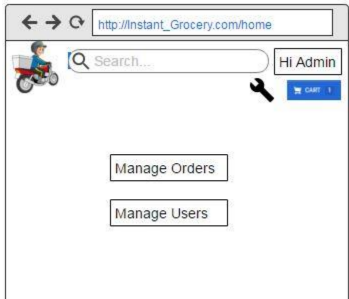












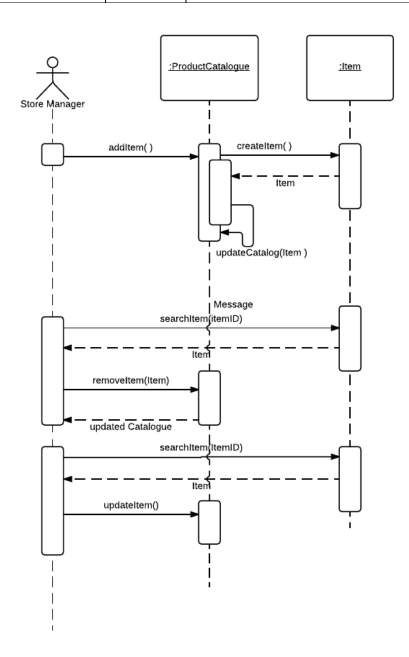
Sequence Diagram

1. Add an item to Order

Requirement ID	Use Case ID	Short Description	Created by
UR-05	UC- 1.12.3	Admin can search for an order to add a new item upon customer's request. Customer is notified about the order changes and charged for the newly added item using the payment information of the order.	Suresh Kumar

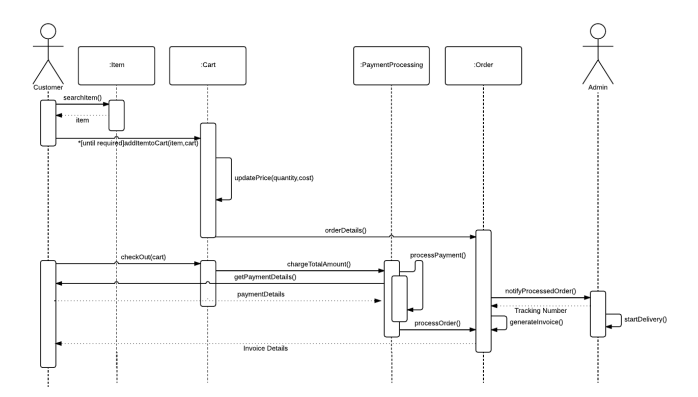
2. Maintain Catalogue

Requirement ID	Use Case ID	Short Description	Created by
UR-011	UC-1.9.1	Store Manager Can add item to Store Catalogue.	Sumit Narang
	UC-1.9.2	Store Manager can delete item from Store Catalogue.	
	UC-1.9.3	Store Manager can make changes to item in store Catalogue	



3. Place Order

Requirement ID	Use Case ID	Short Description	Created by
UR-10	UC-1.6	Customer can place his order	Hemang Bansal



Class Diagram:

