

MINISTRY OF EDUCATION AND TRAINING
DUY TAN UNIVERSITY



OOAD - Group Project

PROJECT1: PizzaOSystem

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TABLE OF CONTENTS

ACKNOWLEDGMENT	- 5 -
Chapter 1: The definition of problem	- 7 -
I. The definition of the problem.....	- 7 -
II. The main-functional groups of pizza system.....	- 7 -
III. Identify actors of PizzaOSystem	- 7 -
Chapter 2: The analysis/ specification of the system	- 8 -
I. The analysis of the system	- 8 -
a) Identify the actors, UC.....	- 8 -
b) The overview of UC diagram	- 9 -
c) Determine the UC package, the details of UC diagram.....	- 9 -
1. Register	- 9 -
2. Login	- 10 -
3. Manage the personal information	- 10 -
4. View the list information of product	- 10 -
5. Manage the list of member.....	- 11 -
6. Manage the list of product	- 11 -
7. Select the product to buy	- 12 -
8. Add to cart.....	- 13 -
9. Payment methods	- 14 -
10. Check the order.....	- 14 -
11. Order status.....	- 15 -
12. Handle the order	- 15 -
13. Take order and delivery	- 16 -
14. Log out	- 16 -
II. UC specification	- 16 -
1. Register	- 16 -
2. Login	- 17 -

3.	Manage the personal information	- 18 -
4.	View the list information of the product.....	- 19 -
5.	Manage the list of the member	- 20 -
6.	Manage the list of product	- 21 -
7.	Select the product to buy.....	- 22 -
8.	Add to cart.....	- 24 -
9.	Payment Methods.....	- 25 -
10.	Check the orders	- 26 -
11.	Orders status	- 28 -
12.	Handle the orders on system.....	- 29 -
13.	Take orders and delivery.....	- 30 -
14.	Log out	- 30 -
Chapter 3: The sequence diagram.....		- 32 -
1.	Register	- 32 -
2.	Login	- 32 -
3.	Manage the personal information	- 33 -
4.	View the list information of product.....	- 33 -
5.	Manage the list of member.....	- 34 -
6.	Manage the list of product	- 35 -
7.	Select the product to buy.....	- 36 -
8.	Add to cart.....	- 37 -
9.	Payment method.....	- 37 -
10.	Check the order	- 39 -
11.	Order status.....	- 40 -
12.	Handle the order	- 41 -
13.	Take order and delivery.....	- 41 -
14.	Log out	- 42 -
Chapter 4: Class diagram		- 43 -
Chapter 5: Source code generated.....		- 43 -
Chapter 6: Design		- 44 -

1.	Register	- 44 -
2.	Login	- 44 -
3.	Manage the personal information	- 45 -
4.	View the list information of product	- 46 -
5.	Manage the list of staff	- 47 -
6.	Manage the list of products.....	- 48 -
7.	Select the product to buy	- 49 -
8.	Add to cart.....	- 50 -
9.	Payment method.....	- 50 -
10.	Check the order	- 50 -
11.	Order status.....	- 51 -
12.	Handle the order.....	- 52 -
13.	Take order and delivery.....	- 52 -
14.	Log out	- 53 -

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EVALUATION PERFORMANCE		
Name	Percentage	Contribution
Nguyen Thi Hong Yen	100%	<ul style="list-style-type: none"> - The main-functional groups of pizza system - The overview of UC diagram - Determine the UC package, the details of UC diagram - Draw UC, specification, sequence diagram: <ul style="list-style-type: none"> o Register o Login o Manage the personal information o View the list information of product - Class diagram - Code UI
Nguyen Thi Ha Giang	100%	<ul style="list-style-type: none"> - Identify actor in the system - Identify the actors, UC - Draw UC diagram, specification, sequence diagram: <ul style="list-style-type: none"> o Manage the list of members o Manage the list of products o Select the product to buy o Add to cart o Payment methods - Generate code
Le Thanh Khai	100%	<ul style="list-style-type: none"> - Definition of problem - Draw UC diagram, make specification, sequence diagram: <ul style="list-style-type: none"> o Check the order o Order status o Handle the order o Take order and delivery o Log out

Chapter 1: The definition of problem

I. The definition of the problem

"The online pizza ordering system" is the website to promote the image of the shop as well as help customers enjoy our products anywhere. For customers, this website allows viewing all information about the products such as pizza, drinks, ...of the shop. Customers can choose pizza or non-pizza products on the website to add to the shopping cart and orders them. Besides that, customers can build your own pizza, pick exactly the ingredients which he/she wants in their pizza. After adding to cart, the customer switches over to one of the payment methods, select the location, enter the personal information, can view estimated time delivery. Once done, customers click confirm to complete the transaction. The online system for pizza ordering creates convenience and comfort for customers after buying the products. For staff who will see orders in the admin system, check the pizza and confirm the order to deliver the pizza

II. The main-functional groups of pizza system

The function of system can be divided into main-functional groups such as:

- a) Functional groups of register, login to buy pizza in our shop
- b) Functional groups of viewing the information includes on: view the orders, the information of pizza, the personal information, view order status,
- c) Functional groups of managing the information includes on: manage personal information, manage the list of members, mange the products,
- d) Functional groups of building the new pizza, which the customers want ingredients to have on your pizza,
- e) Functional groups of handle orders such as: checking the order, confirming, payment methods, processing the orders and delivery.

III. Identify actors of PizzaOSystem

The customer:

- The customer uses the website to view the products such as pizza, drink, and order their pizza that he/she wants to.
- They can choose or build any kinds of pizza which they want to
- Select address, payment method, view order status
- The customer can register as a member of the system.

The pizza staff:

- Manage the pizza information, ingredients in the system
- The pizza staff confirm and handle orders.

The manager:

- The manager is the operator, manager and monitor all activities of the system.

Members: includes managers, staff and registered customers. After logging in to become a member, in addition to the common functions of the user, there are also a number of other functions for the specific work of each object

Chapter 2: The analysis/ specification of the system

I. The analysis of the system

a) Identify the actors, UC

Actor: The customer

Use case:

- Register as a member of the system
- Sign in
- Manage the personal information
- View pizza information
- Build your own pizza
- Choose pizza to buy
- Add to cart
- View order information
- Add, remove pizza in the cart
- Fulfill the payment
- Check the order
- Purchase

Actor: The manager

Use case

- View pizza information
- Register as a member of the system
- Sign in
- Handle the order
- Manage the list of customers
- Assign to the pizza staff for implementation
- Manage the personal information
- Take the orders and delivery

Actor: The pizza staff (Kitchen staff, Delivery staff)

Use case

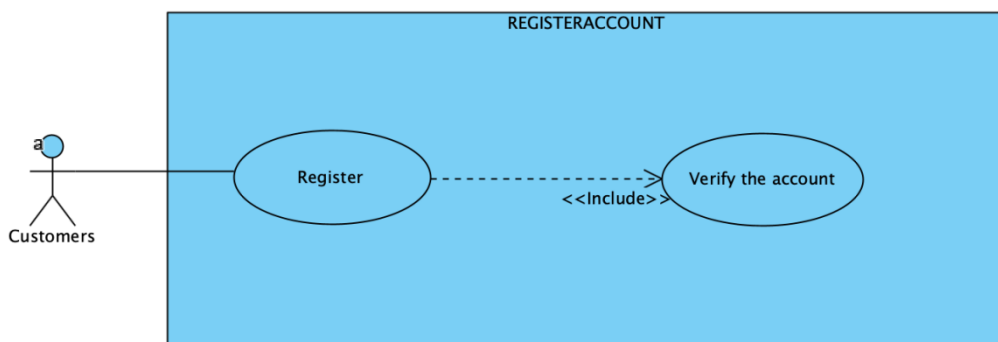
- Register as a member of the system
- Sign in
- Prepare the orders
- Delivery
- Manage the list of pizza
- Report order status
- Manage the personal information

b) The overview of UC diagram

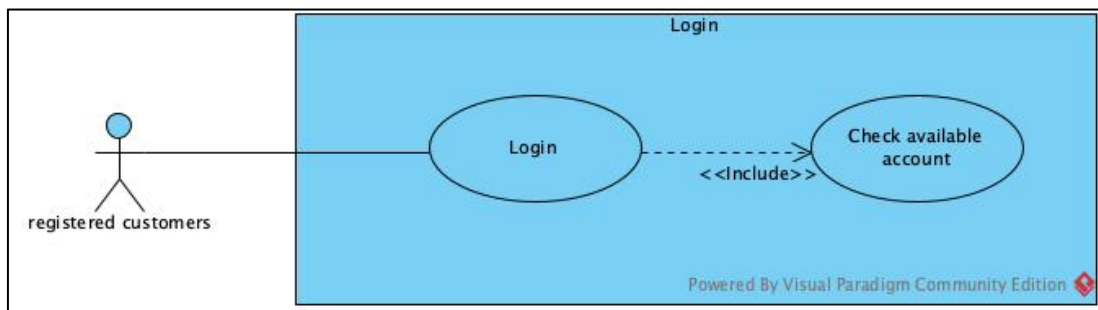


c) Determine the UC package, the details of UC diagram

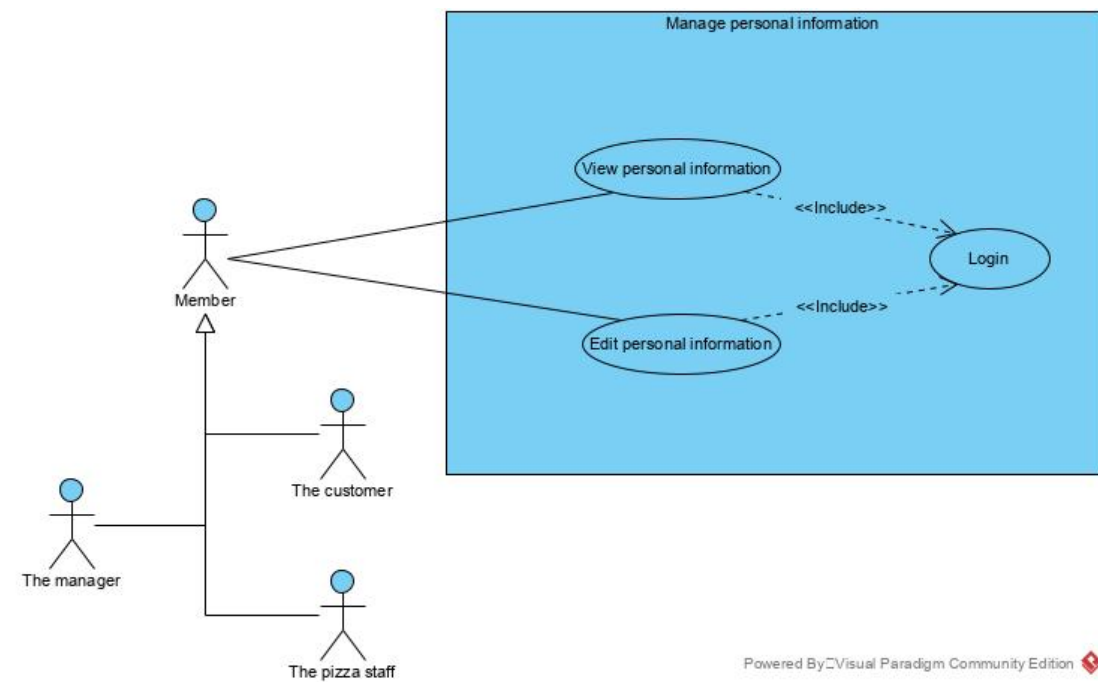
1. Register



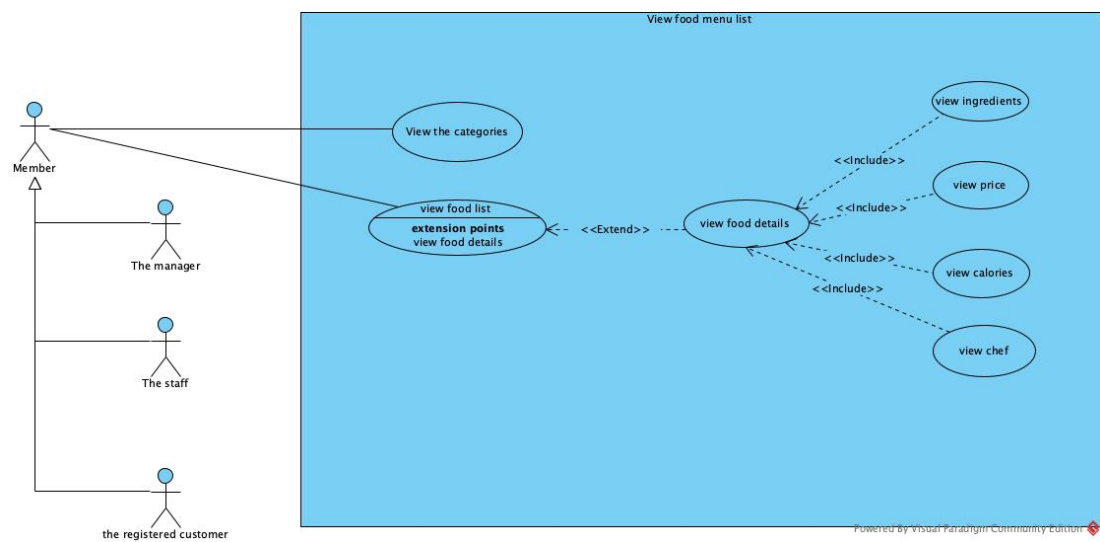
2. Login



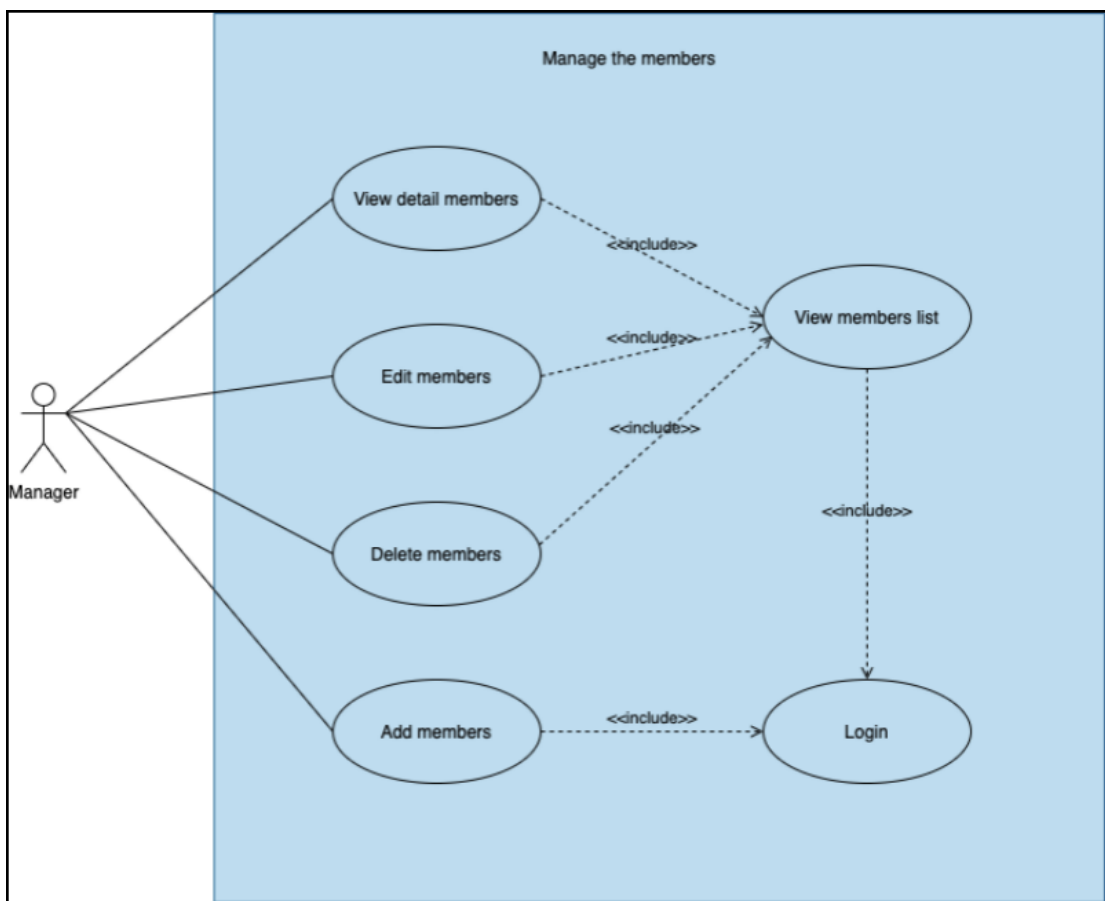
3. Manage the personal information



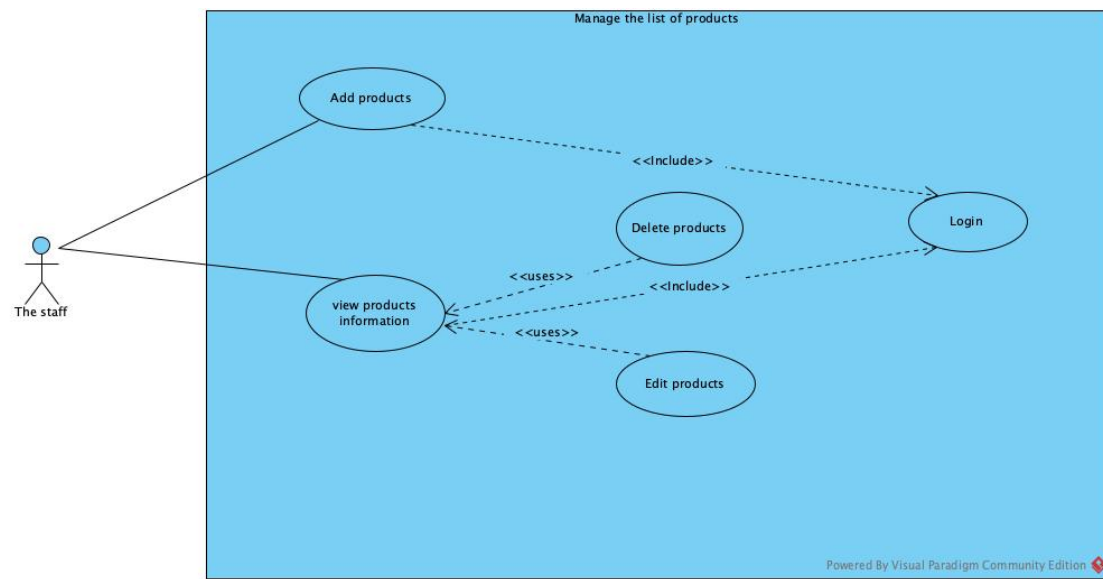
4. View the list information of product



5. Manage the list of member

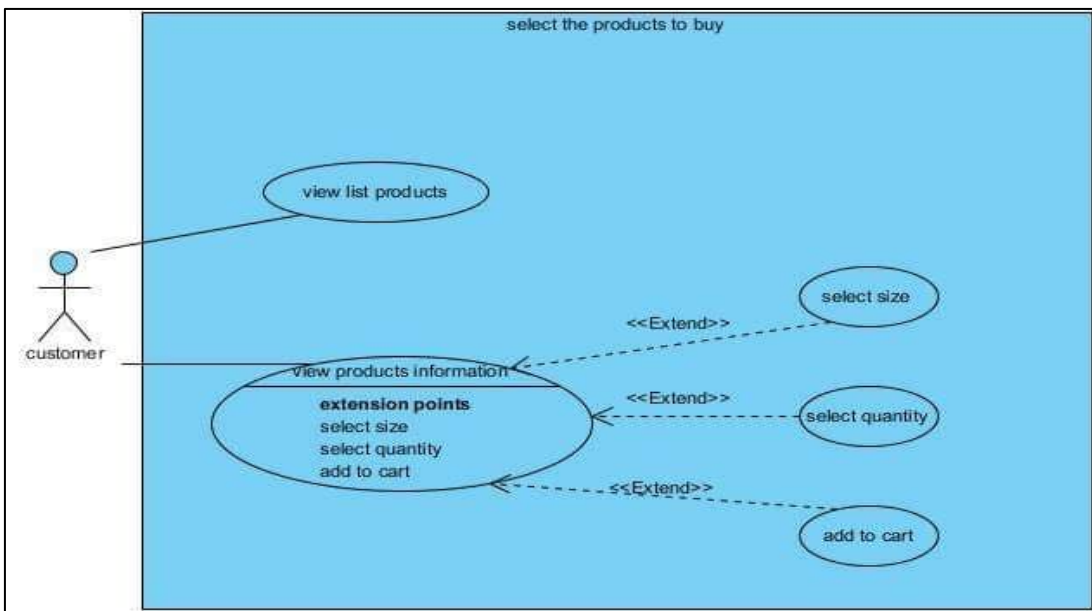


6. Manage the list of product

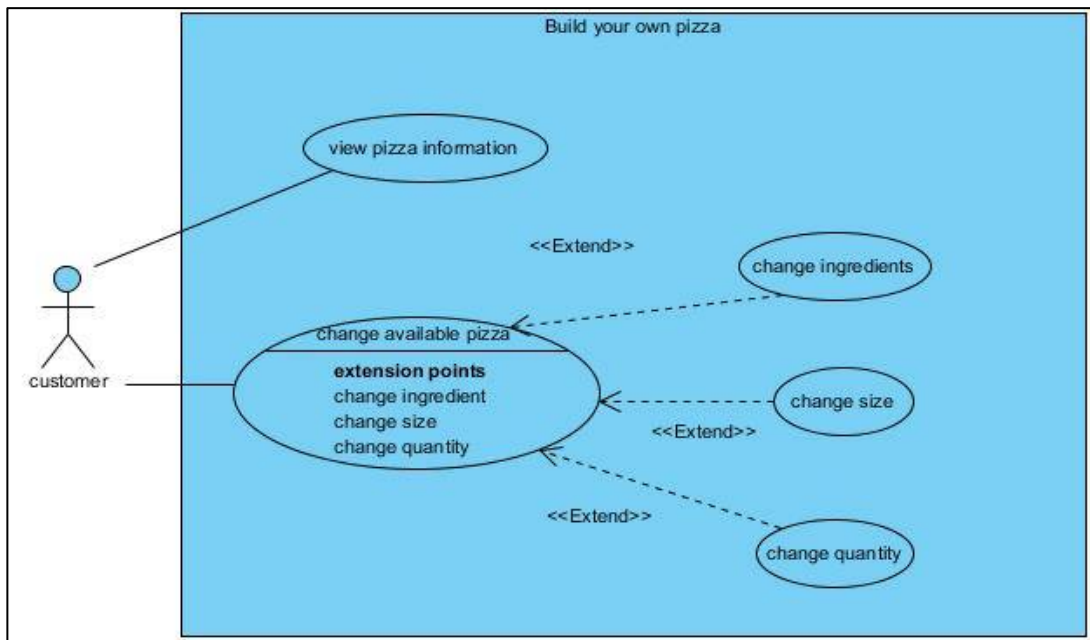


7. Select the product to buy

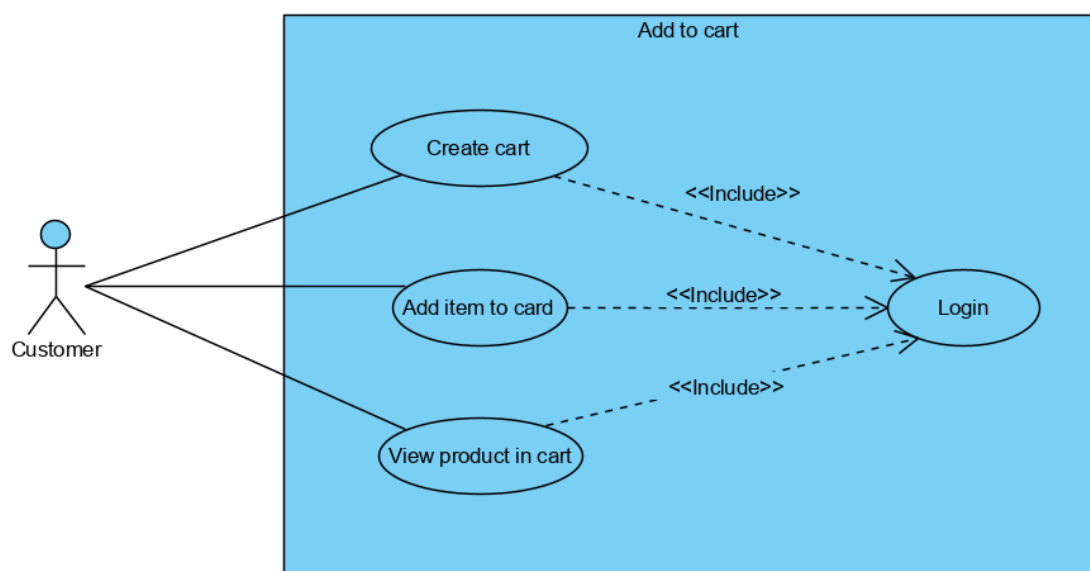
a. Select the available product to buy



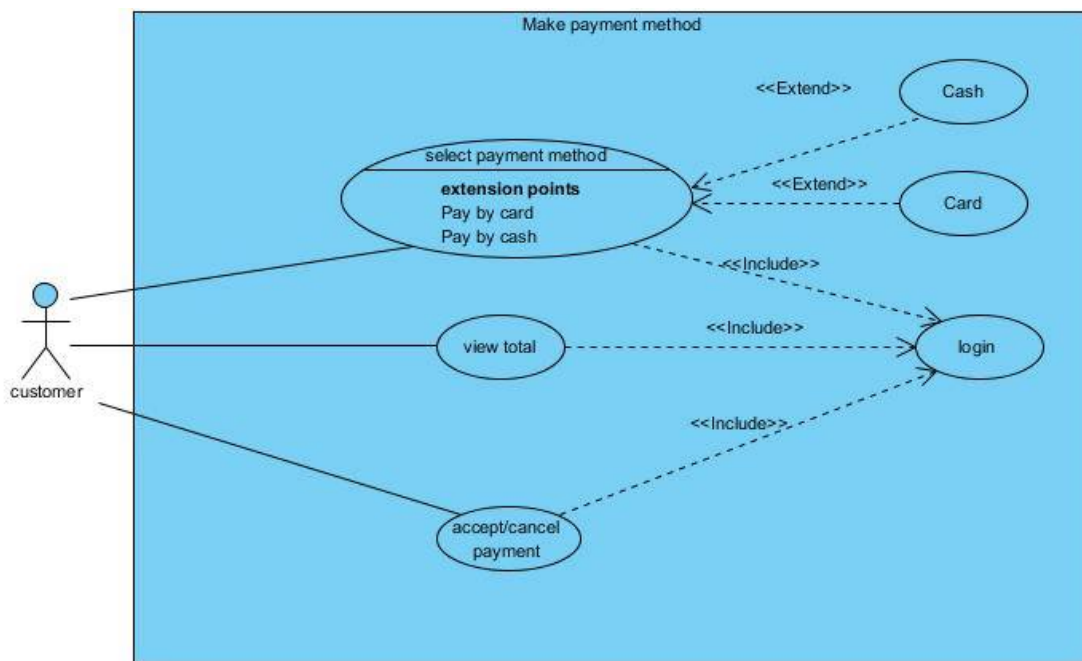
b. Build your own pizza



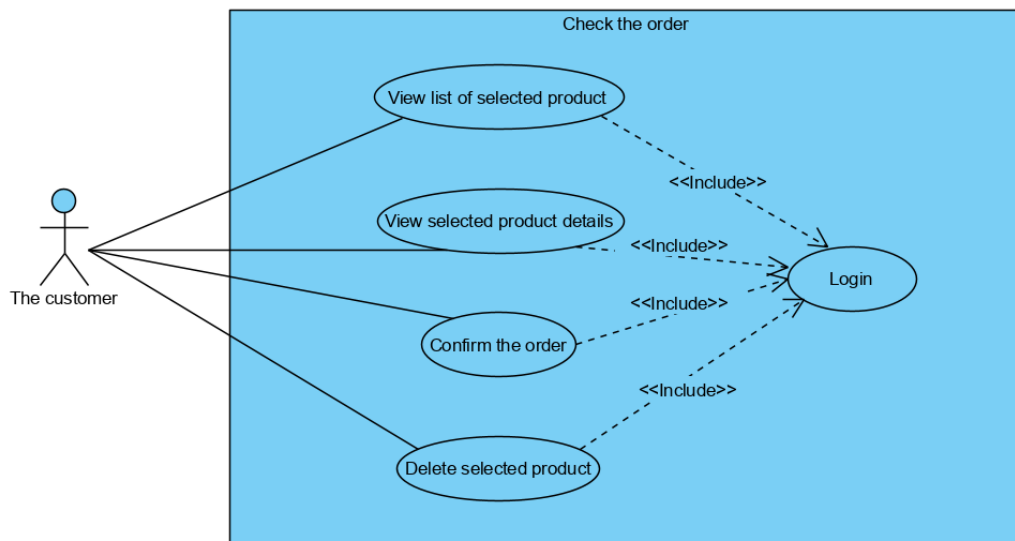
8. Add to cart



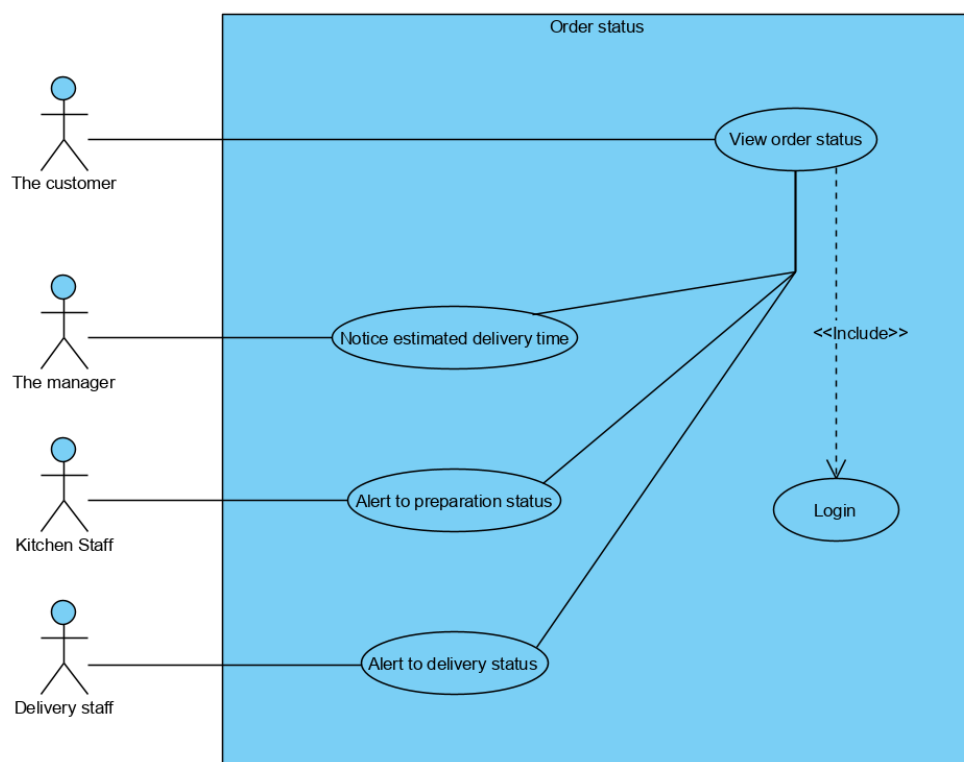
9. Payment methods



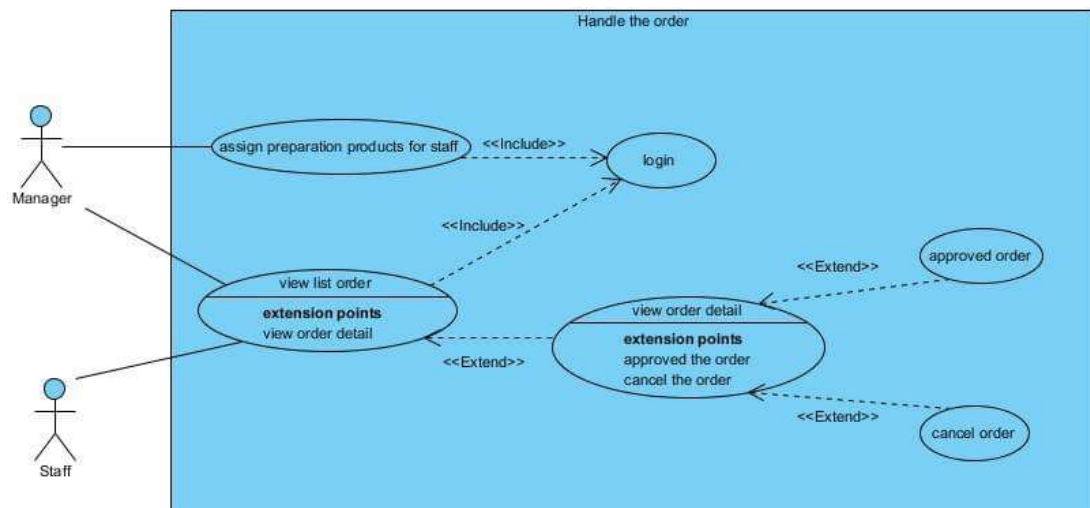
10. Check the order



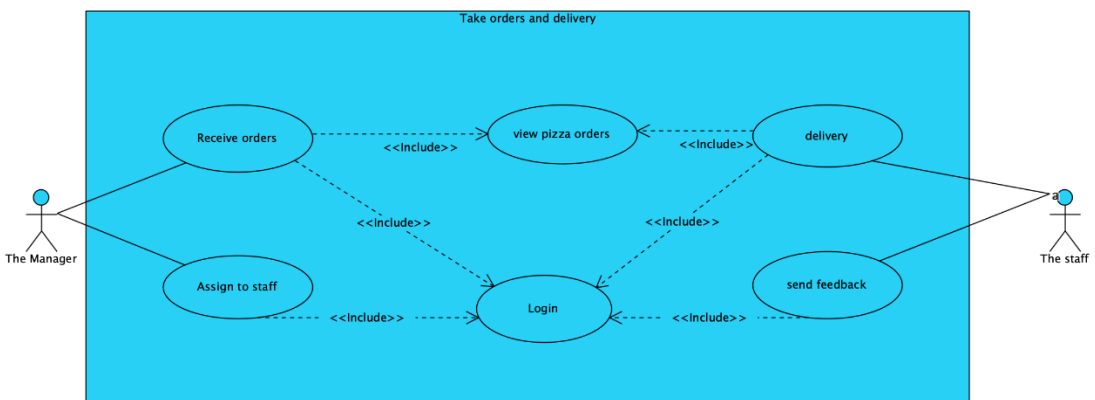
11. Order status



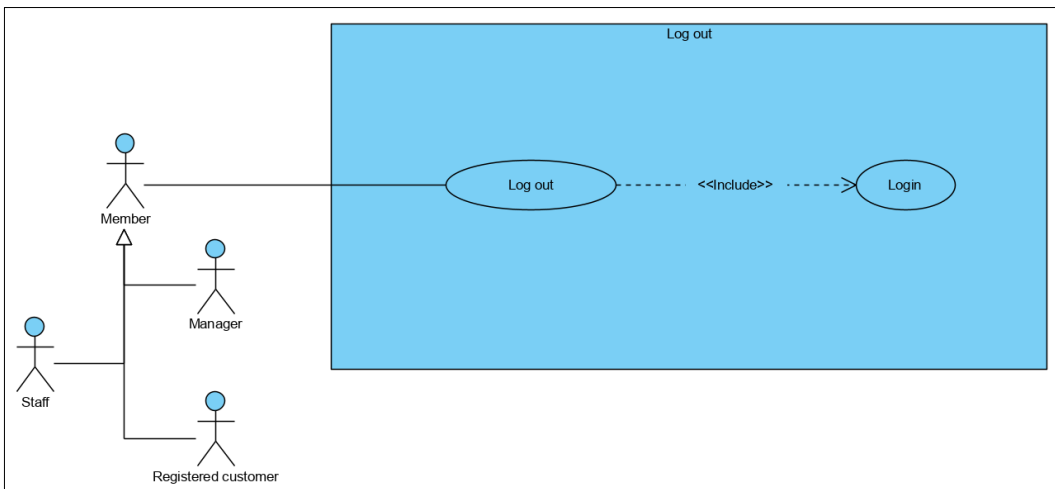
12. Handle the order



13. Take order and delivery



14. Log out



II. UC specification

1. Register

Name of Use Case	Register	
Brief Description	This UC allows users register to become a member of the system	
Actors	Customers	
Preconditions	The customer visits website	
Main flows	Customers 1. The customer clicks register menu	The system 2. Register form will display

	<p>3. Customers enter an necessary-personal information into register form</p> <p>4. Click the button register</p> <p>7. UC finishes</p>	<p>5. The system will verify new customers and responses the result of register processing.</p> <p>6. The system updates the personal information of customers in database</p>
Alternative Flows	<p>Step 5: The process of entering information is wrong</p> <ol style="list-style-type: none"> 1. The system alerts the wrong information 2. The system requests customers enter personal information again 3. The customers turn back to step 2 of main-events, If not, UC finishes 	
Special requirements	Actors must connect with internet	
Post-conditions	The customers become the member of system	

2. Login

Name of Use Case	Login to buy food	
Brief Description	This UC allows users to login into the system to buy pizza	
Actors	Customers	
Preconditions	No-login to the system and must visit website Must have an account before	
Main flows	<p>Customers</p> <ol style="list-style-type: none"> 1. The customer chooses the login button in web page 3. Enter password and email into login form 	<p>The system</p> <ol style="list-style-type: none"> 2. Login form displays 4. The system checks email, password of the member 5. The system will response the login process

	6. If login is successful, buying food. If not, go to branch A1 7. UC finishes	
Alternative Flows	A1 branch: If login is fail, 1. The system will response the login is fail. 2. Choosing login again. 3. The system will request the member login an email and password again. 4. If the member agrees, then it will turn back to step 2 of the normal flow. If not, UC finishes	
Post-conditions	The customer login successful, and then use some functions that system provide such as add to cart	
Special requirements	Actors must connect with internet	

3. Manage the personal information

a) View the personal information

Name of Use Case	Manage personal information	
Brief Description	UC allows members of the system to view their personal information	
Actor	Members of the system, including: managers, staff, registered customers.	
Preconditions	The customer visits website	
Main Flows	Actors 1. Members choose the button to view personal information 4. UC finishes	The system 2. Form for viewing personal information appears, the system displays the member's personal information 3. The system provides links for members to modify personal information
Alternative Flows	No	
Special requirements	Actor has logged into the system	
Post-conditions	The customers can view their personal information	

Exceptions points	No
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b) Edit personal information

Name of Use Case	Edit personal information	
Brief Description	UC allows members of the system to edit their personal information	
Actor	Members of the system, including: managers, staff, registered customers.	
Preconditions	The customer visits website	
Main Flows	Actors 1. Members choose the function to edit personal information 3. Members enter new information 4. Click the save button 7. UC finishes	The system 2. The system displays a form with old information of current members 5. If the update was successful, then proceed to step 6. If false, execute the branch A1 6. Save information
Alternative Flows	A1 branch: Invalid input 1. The system notifies that the data entry is invalid 2. Return to step 2 of the main flows	
Special requirements	Actor has logged into the system	
Post-conditions	Member update successful the personal information	
Exceptions points	No	

4. View the list information of the product

Name of Use Case	View the information of the product
Actor	The manager, the pizza staff, the customer

Brief Description	This UC allows actor to view product information on the website	
Precondition	Users must visit the web page	
Main flow	<p>Actors</p> <ol style="list-style-type: none"> 1. Choose products want to view information 2. Select the function to view product details 4. View the detail information about the product is displayed 5. UC ends 	<p>The system</p> <ol style="list-style-type: none"> 3. Displays information of the product is chosen
Post condition	Actors know the information details of product	
Alternative flows	No	
Special requirements	Actors must connect with internet	

5. Manage the list of the member

Name of Use Case	Manage the list of the member	
Actor	The manager	
Brief Description	Allow the manager to add, delete, edit information of the member in the list	
Precondition	The manager must log in the system	
Main flow	<p>The manager</p> <ol style="list-style-type: none"> 1. The manager selects function: add member, edit member information, delete member from the list <ol style="list-style-type: none"> a. Add member <ol style="list-style-type: none"> a.1 The system displays the form to enter the member information a.2 The manager enters member information a.3 Click the save button b. Edit member information <ol style="list-style-type: none"> b.1 The system displays the form to edit the member information 	<p>The system</p> <ol style="list-style-type: none"> a.4 Update success a.5 Save member information

	<p>b.2 The manager enters member information want to change b.3 Click the save button</p> <p>c. Delete member c.1 The manager select member information want to delete c.2 Click the delete button</p> <p>c.4. If the manager disagrees, go to step c.5</p> <p>2. UC ends</p>	<p>b.4 Update success b.5 Save member information</p> <p>c.3 The system displays a confirmation of removal. If the manager agrees, go to step c.1</p> <p>c.5 The system notices member information has been removed c.6 The system displays the member information list again</p>
Alternative flow	<p>Step a.4/b.4: Update failed because of invalid input</p> <ol style="list-style-type: none"> 1. The system notifies that the information entered is invalid 2. The manager re-enter the information 1. 3. Return step a.3/ b.3 in the main flow 	
Post condition	The member information is updated into the database	

6. Manage the list of products

Name of Use Case	Manage the list of product:	
Actor	The staff	
Brief Description	Allow the manager to add, delete, edit information of the product in the menu	
Precondition	The staff must log in the system	
Main flow	<p>The staff</p> <ol style="list-style-type: none"> 1. The staff selects function: add product, edit product information, delete product from the menu a. Add product 	The system

	<p>a.2 The staff enters product information a.3 Click the save button</p> <p>b. Edit product information</p> <p>b.2 The staff enters product information want to change b.3 Click the save button</p> <p>c. Delete product</p> <p>c.1 The staff selects product information want to delete c.2 Click the delete button</p> <p>c.4. If the staff disagrees, go to step c.5</p> <p>2. UC ends</p>	<p>a.1 The system displays the form to enter the product information</p> <p>a.4 Update success a.5 Save pizza information</p> <p>b.1 The system displays the form to edit the pizza information</p> <p>b.4 Update success b.5 Save pizza information</p> <p>c.3 The system displays a confirmation of removal. If the staff agrees, go to step c.1</p> <p>c.5 The system notices pizza information has been removed c.6 The system displays the pizza information list again</p>
Alternative flow	Step a.4/ b.4: Update failed because of invalid input 1. The system notifies that the information entered is invalid 2. The staff re-enter the information 2. 3. Return step a.3/ b.3 in the main flow	
Post condition	The product information is updated into the database	

7. Select the product to buy

a. Select the available product to buy

Name of Use Case	Select the available product to buy	
Brief Description	UC allows members of the system to select the product is available in the menu to buy	
Actor	Customers.	
Preconditions	The products to be selected must be displayed on the system.	
Main Flows	Customers	The system

	<p>1. Customer choose the product in menu to purchase</p> <p>3. Customer views products information such as: price, size, ...</p> <p>4. Customer selects the products to buy.</p> <p>6. Select product size, pizza crust and other options</p> <p>7. Click add to cart</p> <p>8. UC finishes</p>	<p>2. The system displays the types of products in the store</p> <p>5. The website will confirm the products availability. If success, UC finishes, if not, go to branch A1</p>
Alternative Flows	A1 branch: Products confirmation out of stock or the customer wants to choose another products - Return to step 3 of the main event	
Special requirements	Actor has logged into the system	
Post-conditions	The products to be purchased is selected	
Exceptions points	No	

b) Build your own pizza

Name of Use Case	Editing pizza ingredients	
Brief Description	UC allows members of the system to edit their pizza ingredients	
Actor	Customers.	
Preconditions	The customer visits website	
Main Flows	Customers 1. Customers choose the button in custom pizza 3. Choose the size, crust and edit materials as they want	The system 2. Form for editing pizza ingredients appears, the system displays the ingredients, size of pizza

	4. Press on the custom submit. 8. Click add to cart 9. UC ends	5. Response the status. 6. Display successful custom the pizza 7. Save the information of pizza
Alternative Flows	Step 5: if pressing on the custom submit is not successful - Any ingredients that customers chose out of stock, the customers must turn back to the step 1 and choose another ingredients again.	
Special requirements	Actor has logged into the system	
Post-conditions	New pizza ingredients are updated	
Exceptions points	No	

8. Add to cart

Name of Use Case	Add to Cart	
Brief Description	This UC provides the function adding the products into cart	
Actors	Customers	
Preconditions	User has a registered account in the system and has logged on to the website. - The products are chosen	
Main flows	Customers 1. Click on button add to cart of a prefer products 3. If not choosing the information details of the products before, but pressing on adding to cart, then continue to execute the A1 branch 5. UC finishes	The system 2. The system will create a cart, then adding items into cart 4. The system saving temporary data into cart;
Alternative Flows	A1 branch: Not choosing the products 3. The system alert that the products does not choose 4. Display the products in order that the customers choose	

	5. Turning back to the step 1 of the main flows
Post-conditions	Product(s) have been added to the user's cart.
Special requirements	Actors must connect with internet

9. Payment Methods

Name of Use Case	Payment	
Brief Description	UC allows customers to create applications to process product payments methods	
Actor	Customers	
Preconditions	The customer has selected the product to cart	
Main Flows	<p>Customers</p> <p>1. Customer press checkout to create order.</p> <p>3. Customers enter the following information: full name, phone number, payment method (such as cash, debit card), shipping address, delivery time, email address to complete the order.</p> <p>4. Select payment methods</p> <p>4a) Customer choose the payment method is cash, then continue step 5</p> <p>4b) Customers choose the payment method is card</p> <p>b2) Select a card type</p> <p>b4) Choose bank</p> <p>b6) Enter the account number and name of account owner</p>	<p>The system</p> <p>2. The payment methods form appears, the system displays the order and some default information of the order</p> <p>b1) Display the card types(credit card, debit card, ATM card)</p> <p>b3) Display banks</p> <p>b5) Display the form</p>

	<p>5. Choose to send the order</p> <p>8. UC finishes</p>	<p>b7) Confirm valid bank account and enough account balance b8) Response successfully</p> <p>6. Confirm valid order</p> <p>7. The system notifies successful transactions</p>
Alternative Flows	<p>Step b7: Account is Invalid</p> <ol style="list-style-type: none"> 1. The system notifies account is invalid 2. Return to step b5 of the main event so that customers re-enter the account number and name of account owner if they want to continue buying. If they want to stop the transaction then follow the event of A3 branch <p>Step 6: wrong order entry</p> <ol style="list-style-type: none"> 1. The system notifies the invoice creation failed 2. The system displays the form again and the information entered is wrong 3. Customers re-enter information, if they want to stop the transaction then follow the event of branch A3 4. Return to step 7 of the main event <p>Branch A3: Customer canceled the order</p> <ol style="list-style-type: none"> 1. Customer press cancel order 2. The system displays products for customers to make new transactions 3. UC finishes 	
Special requirements	Actor has logged into the system	
Post-conditions	Orders are sent	
Exceptions points	No	

10. Check the orders

a) Confirm the order

Name of Use Case	Confirm the orders	
Brief Description	This UC provides the form helps customers check the orders one again before choosing and deciding to buy the items	
Actors	Customer	
Preconditions	The product is added into cart The customer has signed as a members	
Normal flows	Customers 1. Click on button checkout	The system

	<p>3. Press on the confirm button</p> <p>5. Agree with their orders</p> <p>8. UC ends</p>	<p>2. Checkout form appears with their total money, quantity, payment methods and the customers check their orders</p> <p>4. The system alerts actors confirm their orders</p> <p>6. The system sends a message for actor know created the order successfully and update the new order to the database.</p> <p>7. The system delete the pizza that customers ordered from menu and save its in history purchase</p>
Alternative Flows	Step 5: Customers don't accept the confirmation - The system turns back to pizza menu Screen	
Preconditions	The product is added into cart The customer has signed as a members	
Special requirements	Actors must connect with internet	

b) Remove products has been selected from cart

Name of Use Case	Remove from Cart	
Brief Description	This UC allow customer to remove product has been selected from cart	
Actors	Customers	
Preconditions	User has a registered account in the system and has logged on to the website. - The cart has had products	
Main flows	<p>Customers</p> <p>1. Customers click the cart</p> <p>2. Customers selects products to remove from cart</p> <p>3. Click remove button</p>	<p>The system</p> <p>4. The system displays a notice for customers to confirm again. If accepted, the selected products will be discarded. If not, execute the A1 branch</p>

	6. UC ends	5. The system displays a notice successful remove
Alternative Flows	A1 branch: Back to cart 1. The system displays the list of products in the cart 1. 2. UC ends	
Post-conditions	Item(s) have been removed from the customer's cart.	
Special requirements	Actors must connect with internet	

11. Orders status

Name of Use case	Orders status	
Actor	The pizza staff, the customer, the manager	
Brief Description	Allow actor to determine the delivery time	
Precondition	The order is prepared	
Main flow	<p>Actors</p> <p>1. The manager alerts to the estimated delivery time</p> <p>3. Kitchen staff updates the status to "Prepared"</p> <p>5. The available delivery staff is handed over the orders with his/her address.</p> <p>6. The delivery staff delivers and updates the status to "Out for delivery"</p> <p>8. The order is delivered successfully, the delivery staff updates the status to "Delivered" (Alternative flow)</p> <p>9. UC ends</p>	<p>The system</p> <p>2. The system notifies customers the estimated delivery time</p> <p>4. The system notifies to customer that his/her order is prepared and soon will be delivered</p> <p>7. The system notifies to customer that his/her order is delivering</p>

Alternative flow	The delivery staff fails to delivery, he updates the status to “Failure”
Post condition	The order is delivered

12. Handle the orders on system

Name of Use Case	Take orders and hand to the staff	
Actor	The manager, the pizza staff	
Brief Description	Allow the manager to get the information of order	
Precondition	The order has been created	
Main flow	<p>Actors</p> <p>2. The manager clicks view the order</p> <p>4. The manager views the order requirement and the location of the order</p> <p>5. The manager selects the branch nearest the order location to fulfill the order</p> <p>6. The manager hands orders to the staff at this branch and then wait for response from them</p> <p>8. If the staff accepts implement the order, change the order status to “Received”. If not, then executing the A1 branch</p> <p>9. UC ends</p>	<p>The system</p> <p>1. The system notifies new order</p> <p>3. The system displays the information of this order</p> <p>7. The system notifies new order to the staff at this branch</p>
Alternative flow	<p>A1 branch:</p> <ol style="list-style-type: none"> 1. The manager selects another branch to take orders. 2. The manager hands orders to the staff at this branch and then wait for response from them 2. 3. Return step 7 of the main flow 	
Post condition	No	

13. Take orders and delivery

Name of Use Case	Take orders and delivery	
Brief Description	UC allows staff to take orders and deliver orders according to orders the delivery staff gives	
Actor	The staff	
Preconditions	The pizza staff delivered the order	
Normal Flows	Actors 1. The kitchen staff alerts the products is ready and update status to the system 3. The delivery staff receive the prepared products and change the status 4. The delivery staff deliveries to the customers 5. After delivering successfully, the delivery staff announce the successful transactions 6. UC finishes	The system 2. The system notifies for the delivery staff having new orders
Alternative Flows	No	
Special requirements	Actor has logged into the system	
Post-conditions	No	
Exceptions points	No	

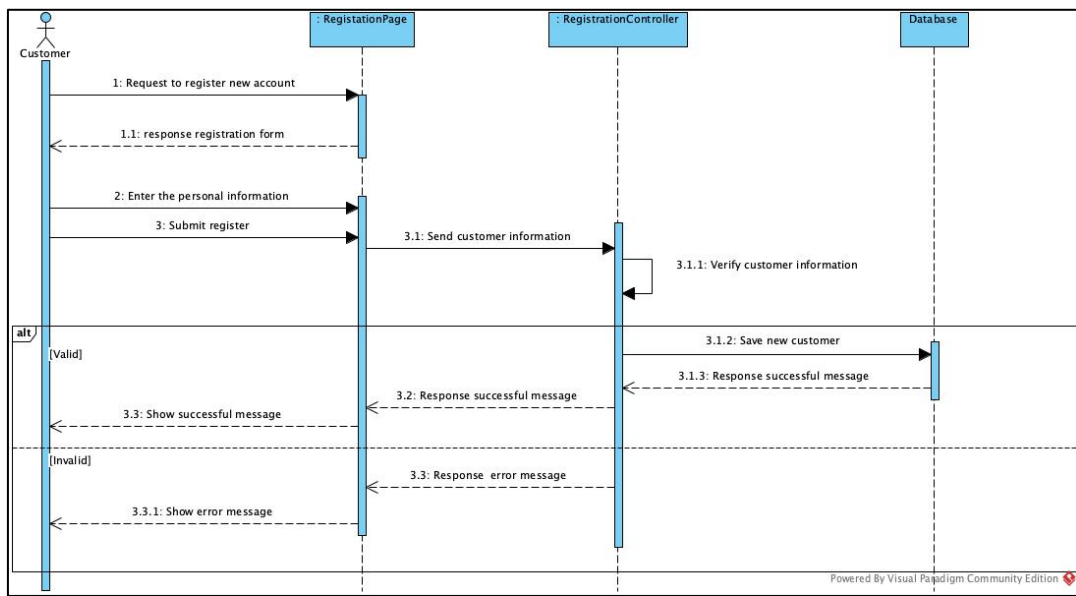
14. Log out

Name of Use Case	Log out	
Brief Description	UC allows member to log out from the system	
Actor	Member	
Preconditions	Member must to login into the system	
Normal Flows	Actor 1. Choose function: log out	The system 2. Response message “Are you sure to log out?”

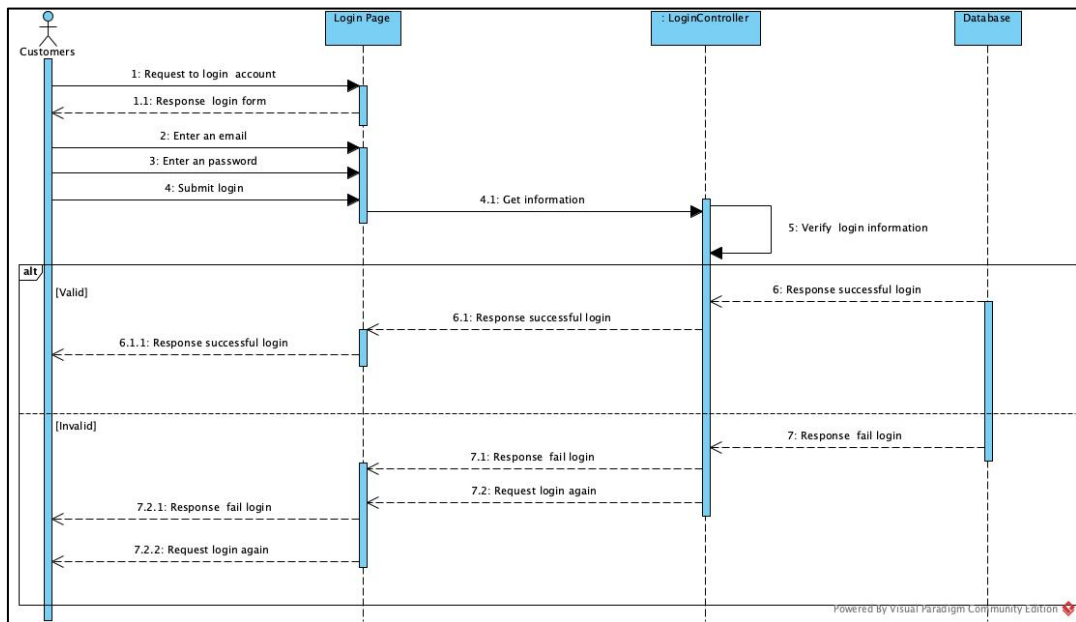
	3. If the customer agrees, go to step 4. If not, go to A1 branch 5. UC ends	4. Display menu
Alternative Flows	A1 branch: If customer disagree, the system displays menu	
Post-conditions	Customer log out successful	
Exceptions points	No	

Chapter 3: The sequence diagram

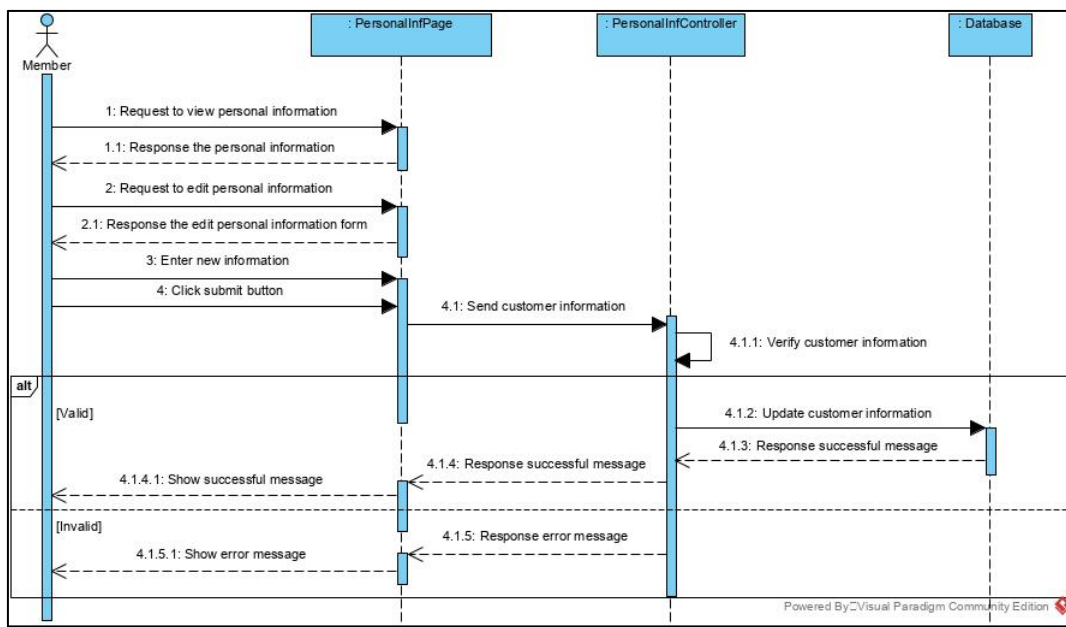
1. Register



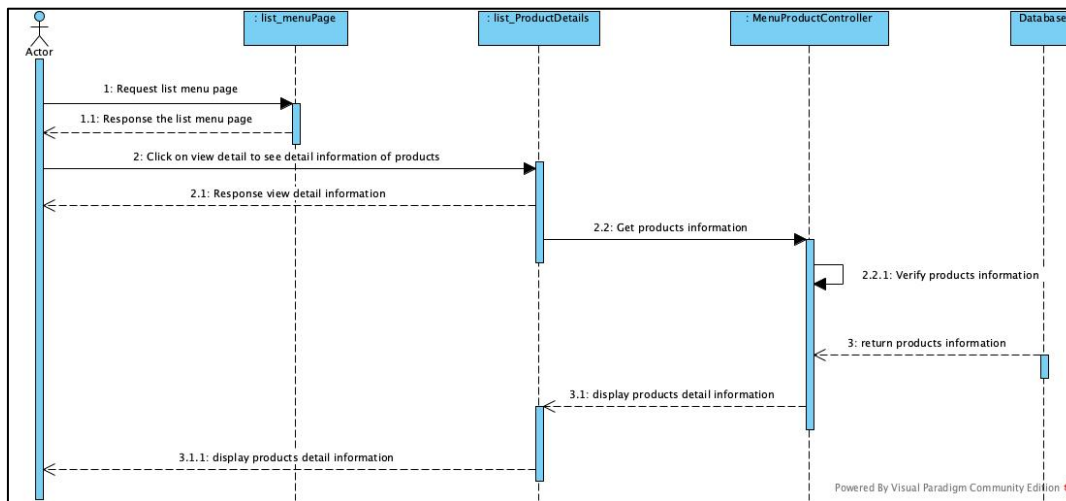
2. Login



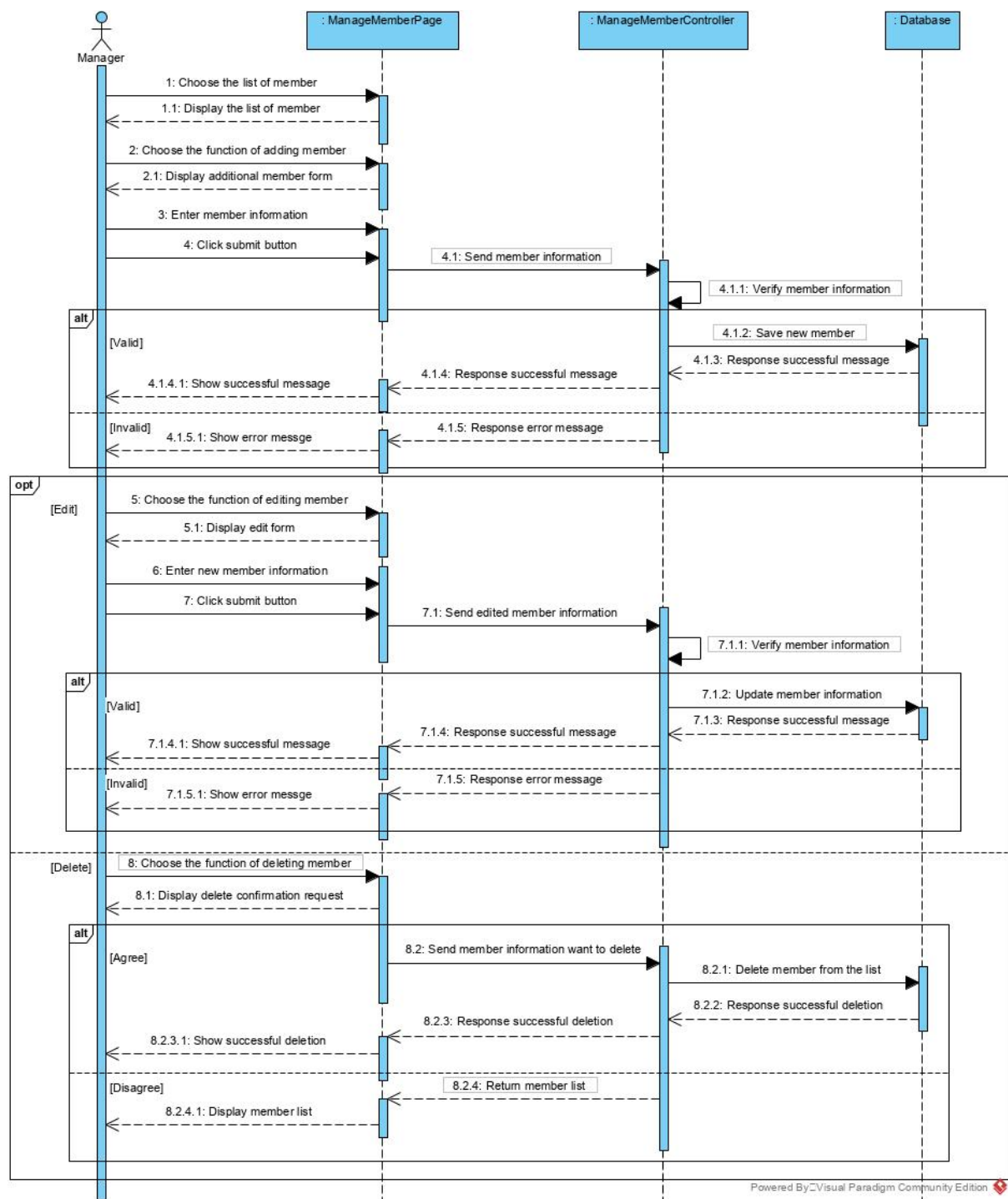
3. Manage the personal information



4. View the list information of product

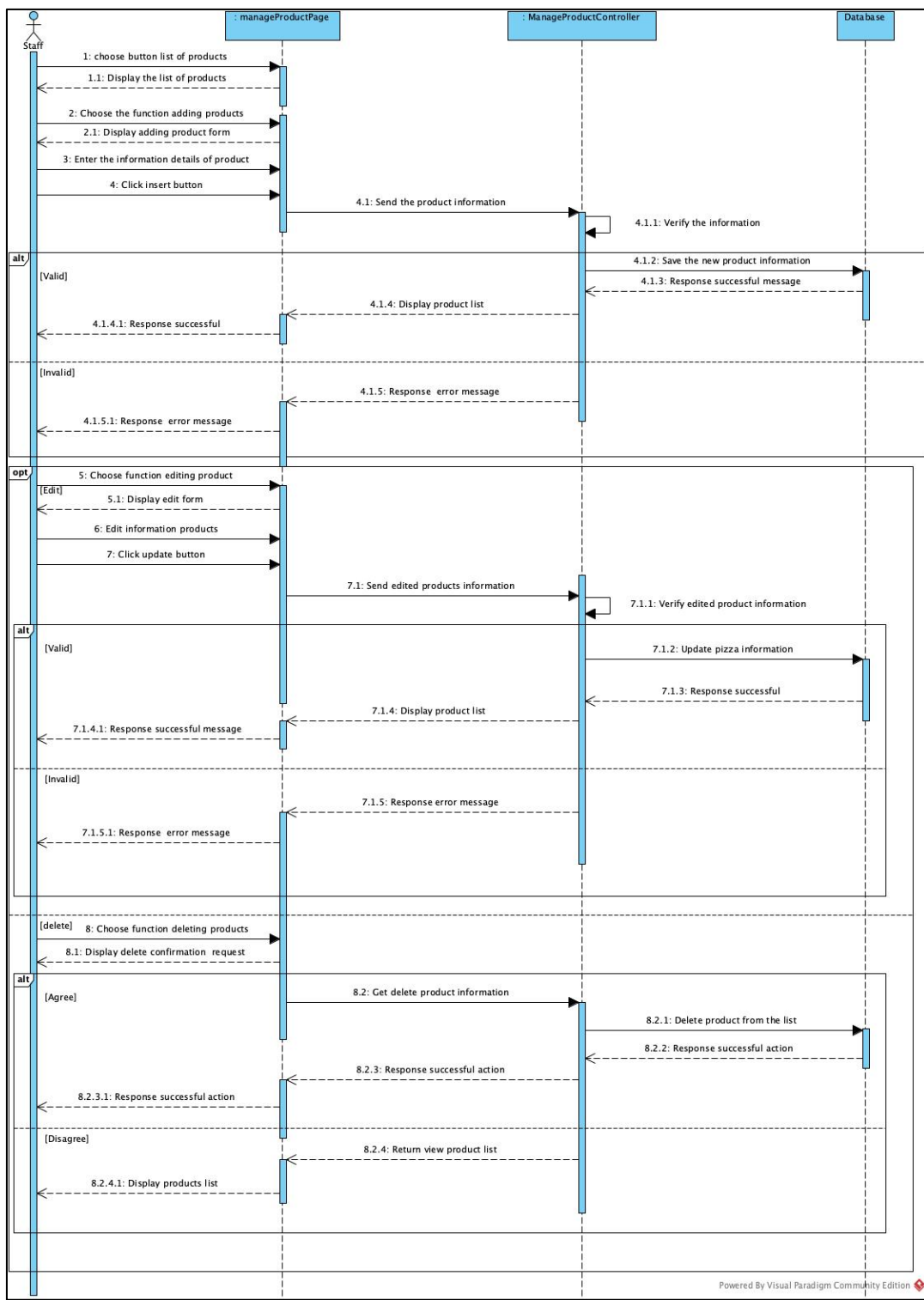


5. Manage the list of members



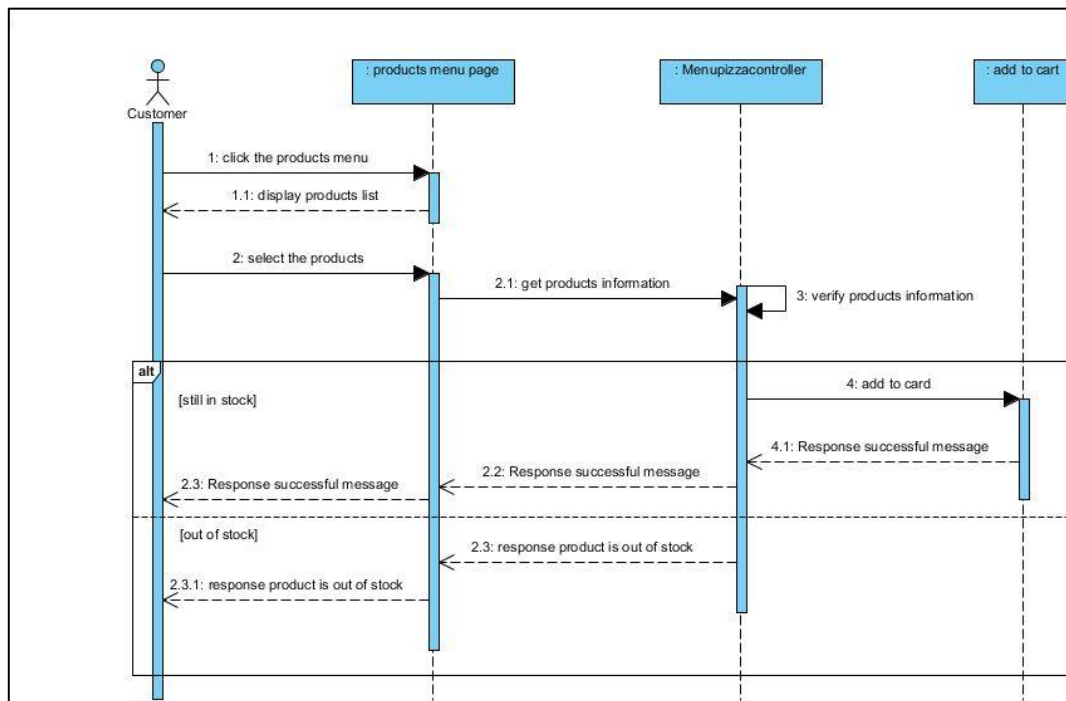
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6. Manage the list of products

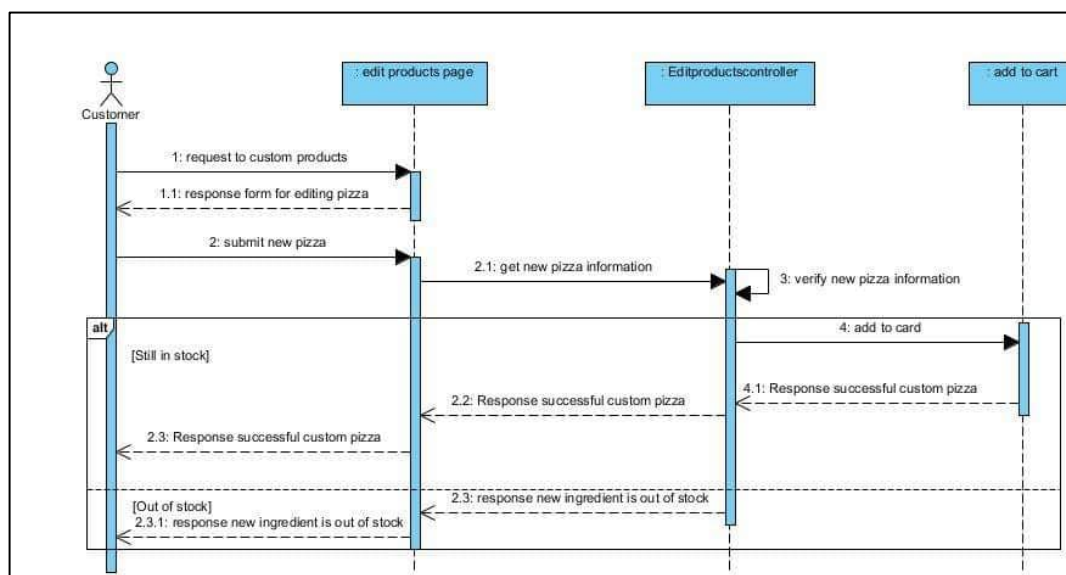


7. Select the product to buy

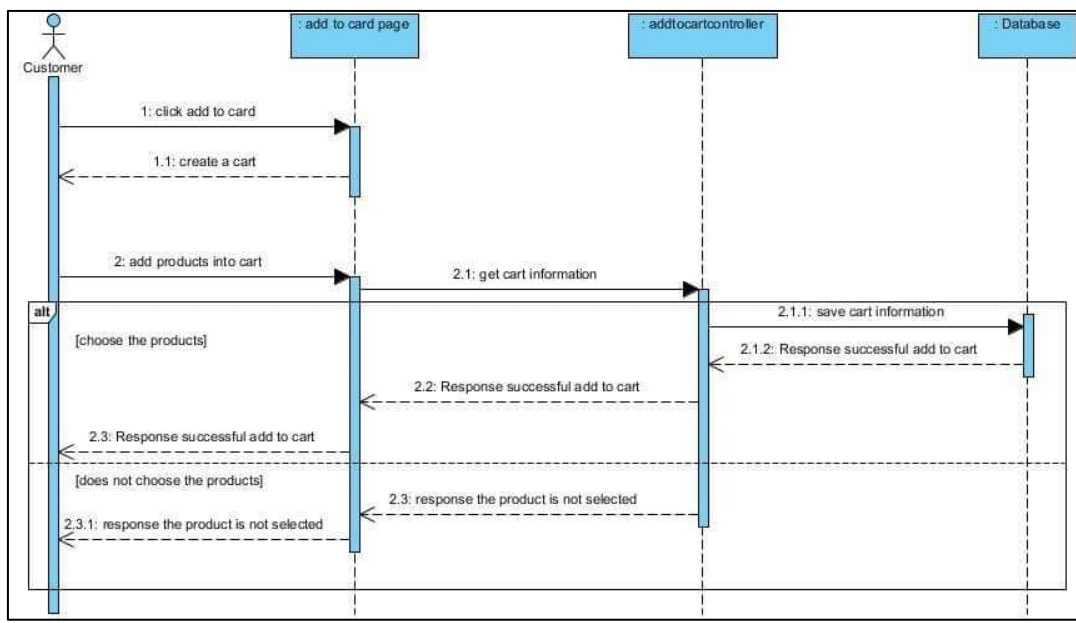
a) Select the available product to buy



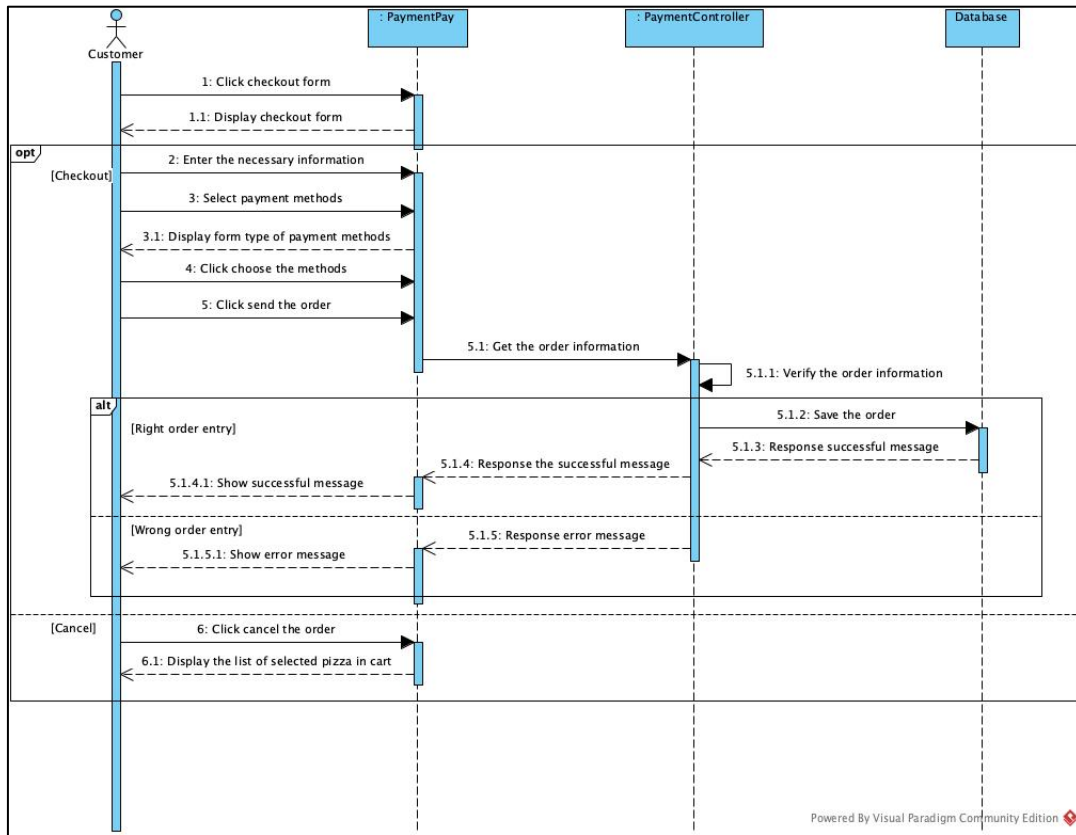
b) Build your own pizza

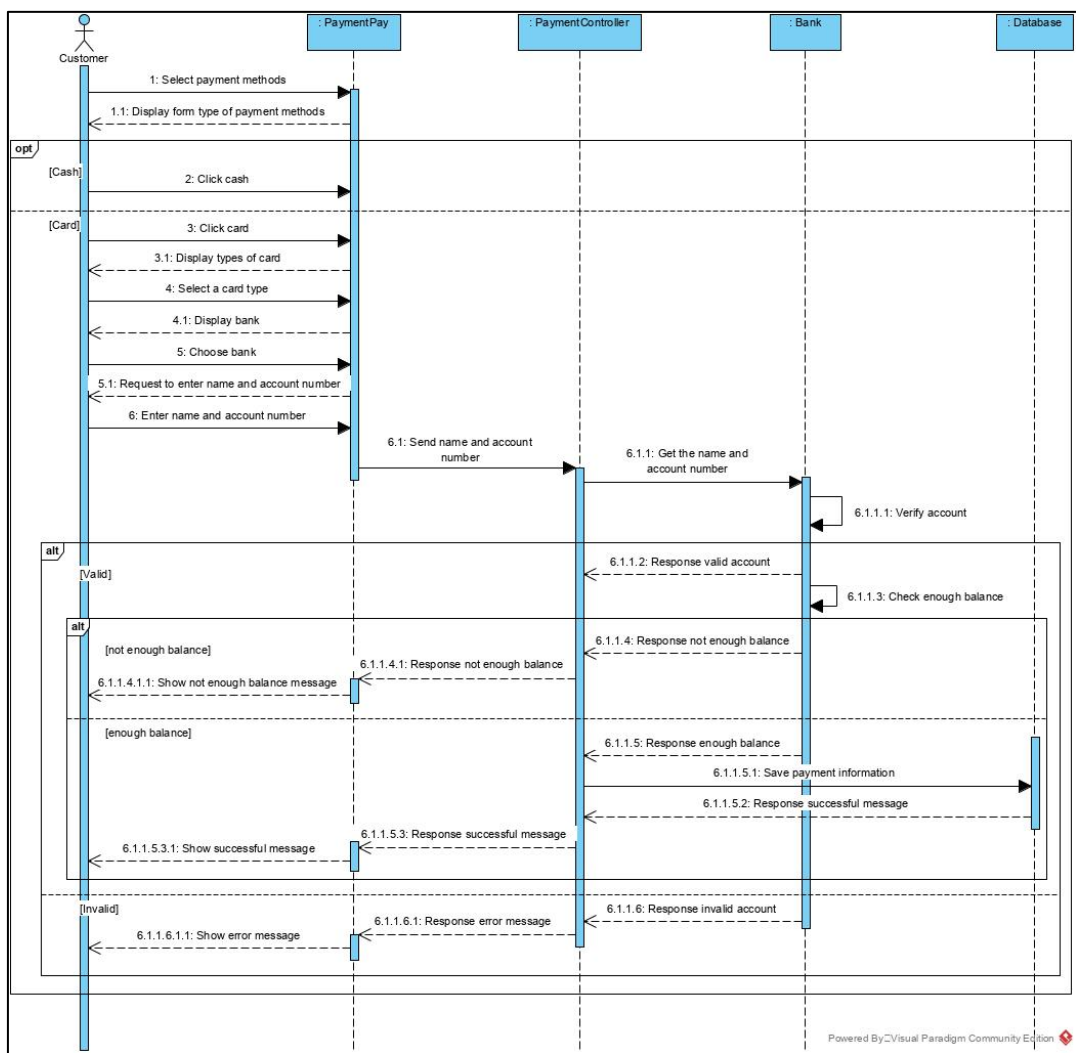


8. Add to cart

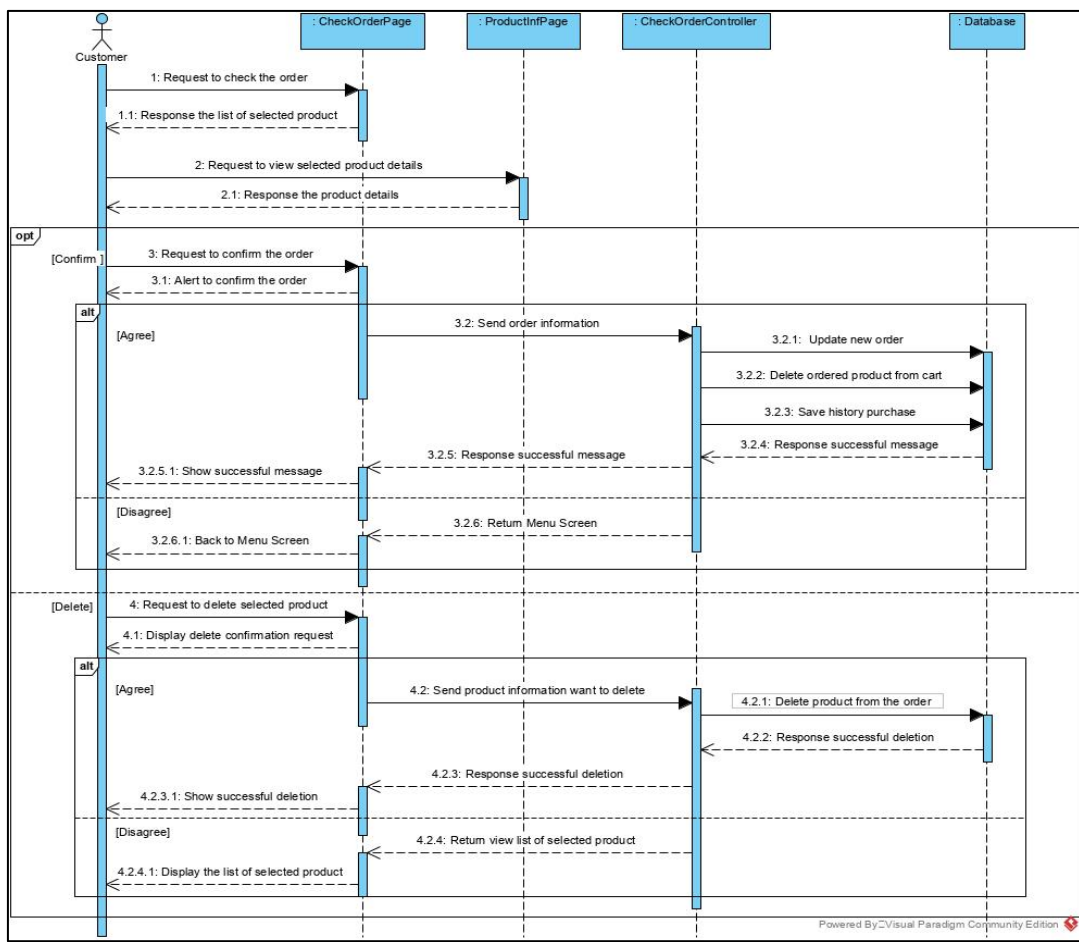


9. Payment method





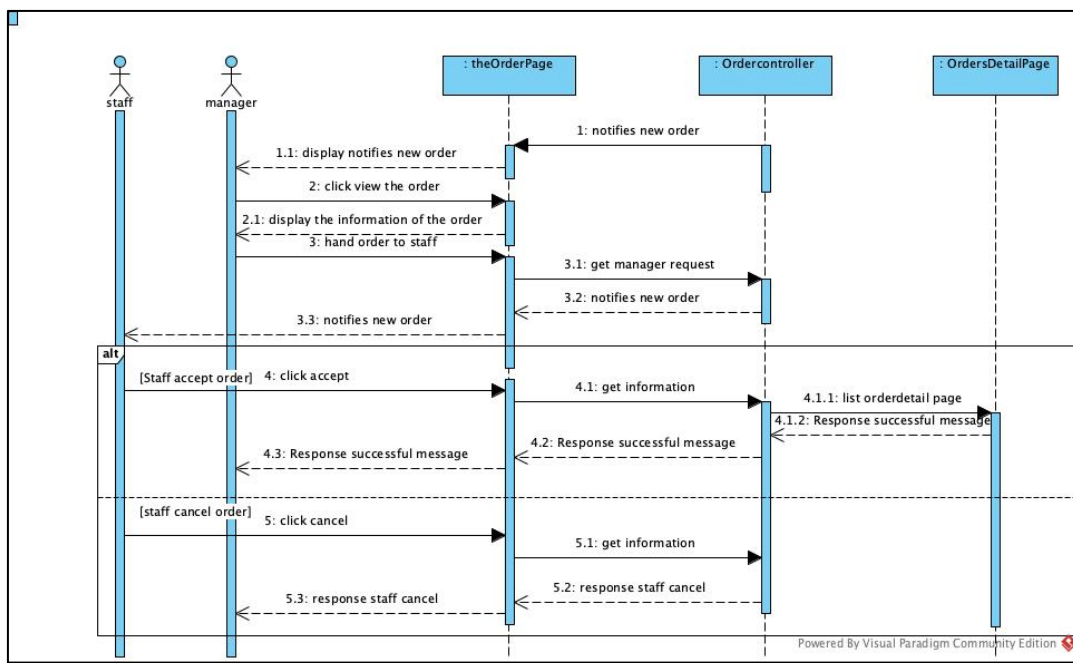
10. Check the order



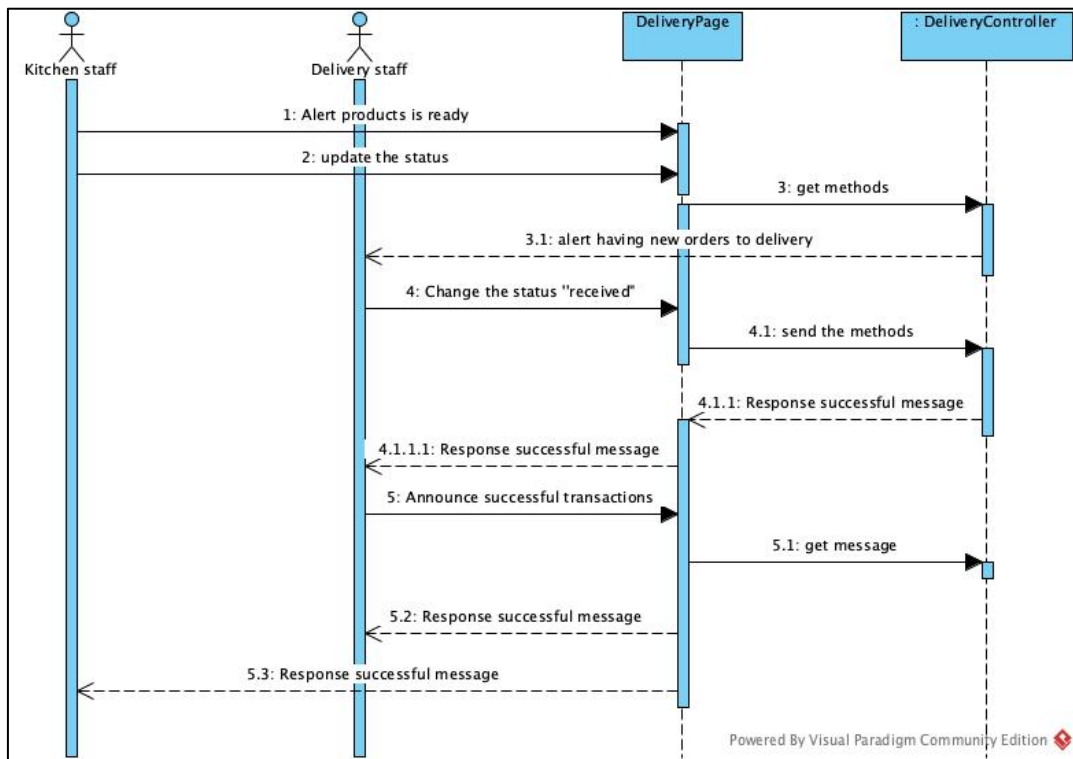
11. Order status



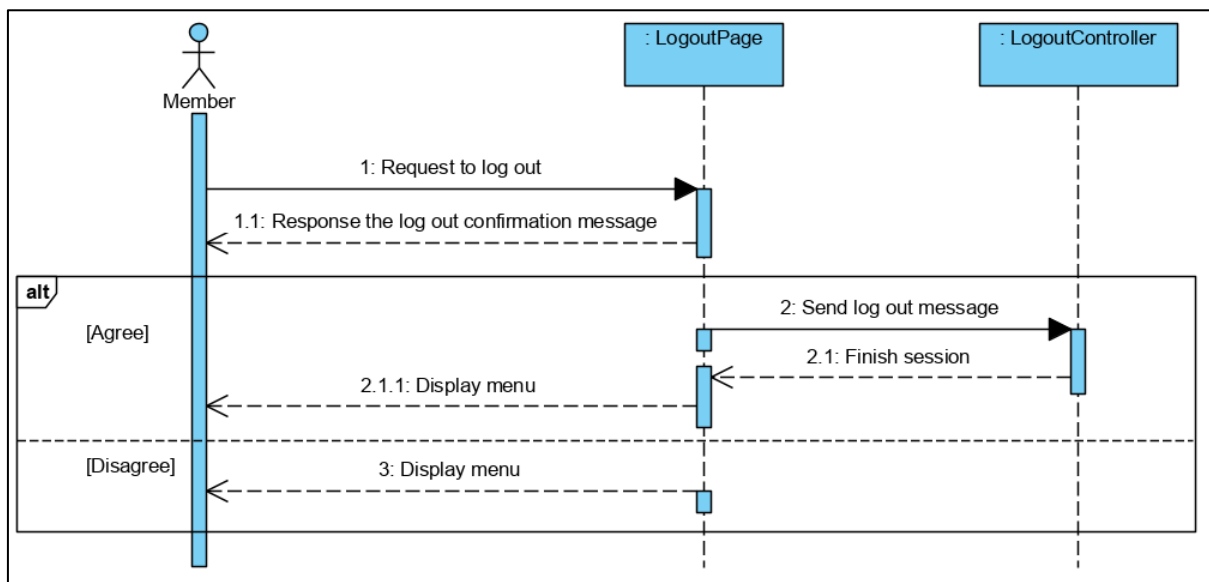
12. Handle the order



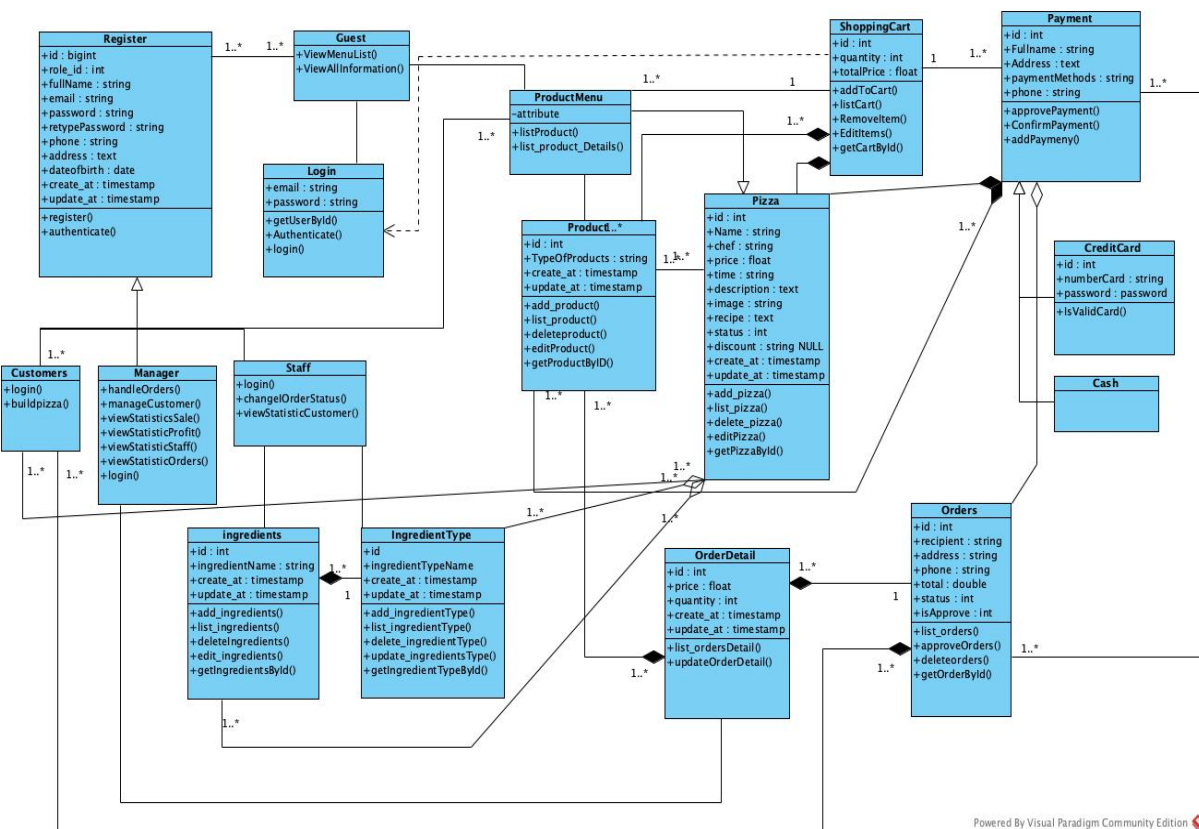
13. Take order and delivery



14. Log out



Chapter 4: Class diagram



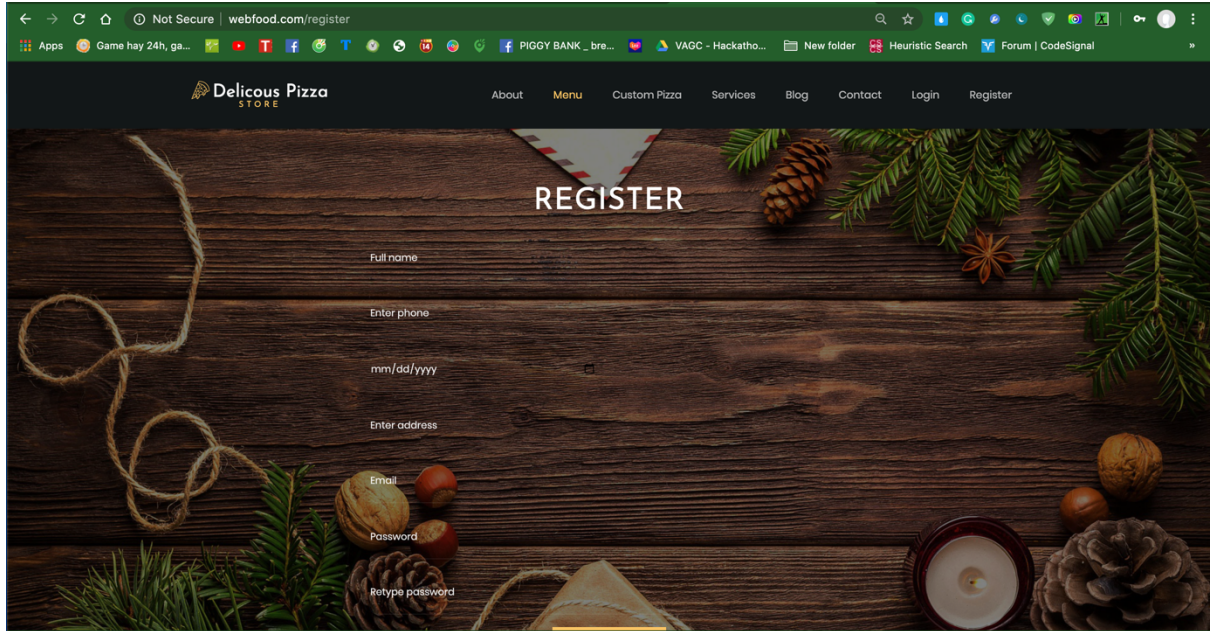
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Chapter 5: Source code generated

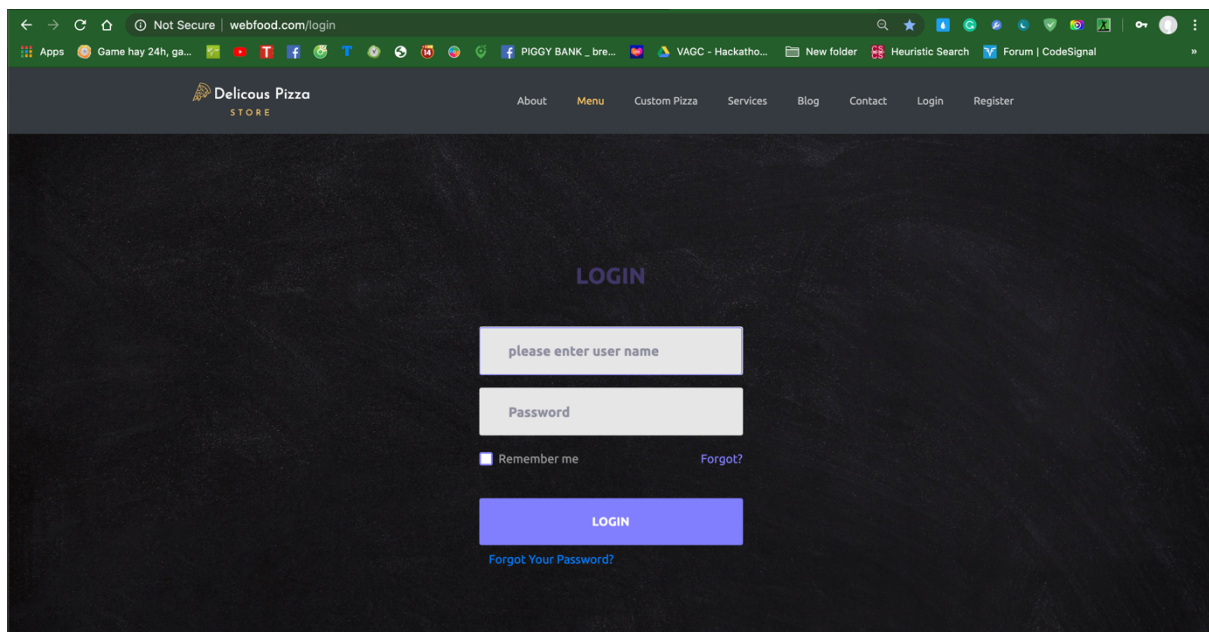
<https://github.com/vanessa2808/CodeGeneratePizza>

Chapter 6: Design

1. Register



2. Login



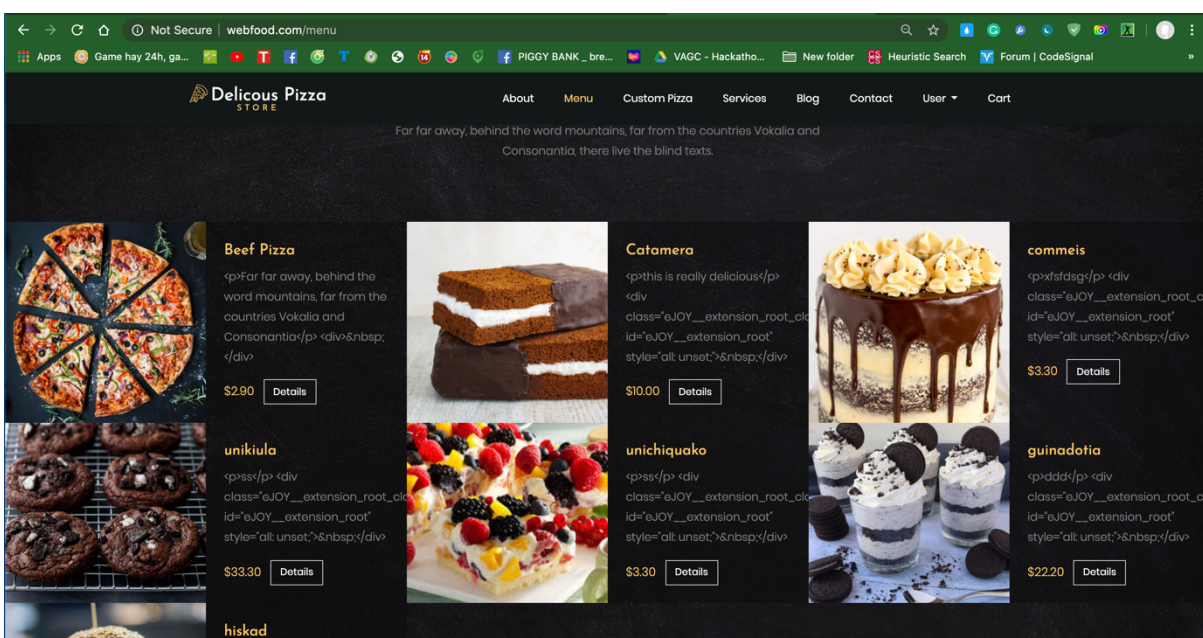
3. Manage the personal information

The screenshot displays two web pages related to user management. The top page is a user profile view titled "View personal information" for a user named "user". It shows the user's email as "user@gmail.com", their creation date as "2019-10-12 00:00:00", and their address as "VietNam". Below this are "Edit" and "Cancel" buttons. The bottom page is an "Edit Users" form under the "Manager" section. It allows editing of user details such as Role_id (set to 1), Full Name (Admin), Phone (1234123412), date of birth (mm/dd/yyyy), address (VietNam), Email (steakfood@gmail.com), and Password. The "Update" button is visible at the bottom of the form.

4. View the list information of product

Item	Description	Price
Italian Pizza	A small river named Duden flows by their place and supplies	\$2.00
Hawaiian Special	A small river named Duden flows by their place and supplies	\$49.91
Hawaiian Pizza	A small river named Duden flows by their place and supplies	\$29.00
Ultimate Overload	A small river named Duden flows by their place and supplies	\$20.00
Greek Pizza	A small river named Duden flows by their place and supplies	\$2.00
Bacon Pizza	A small river named Duden flows by their place and supplies	\$20.00
Bacon Crispy Thins	A small river named Duden flows by their place and supplies	\$20.00
Ham & Pineapple	A small river named Duden flows by their place and supplies	\$20.00

PIZZA ONLINE ORDERING SYSTEM



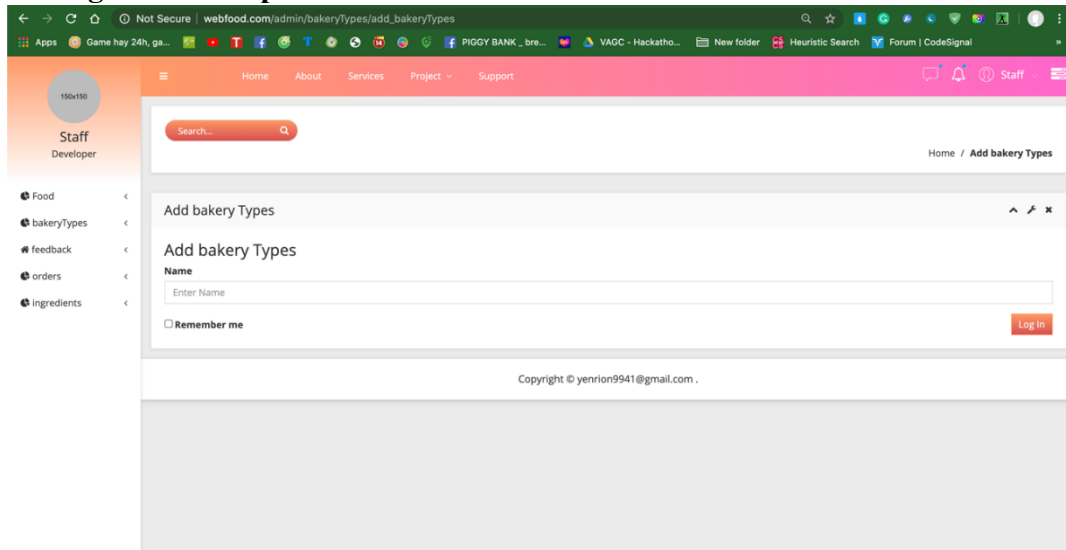
5. Manage the list of staff

The screenshot shows the "Add Users" form in the admin panel. On the left, there's a sidebar with various categories like members, address, Food, bakeryTypes, etc. The main form has fields for Role_id (set to Staff), Full Name, Phone, date of birth, address, Email, and Password. There are "Cancel" and "Save" buttons at the bottom.

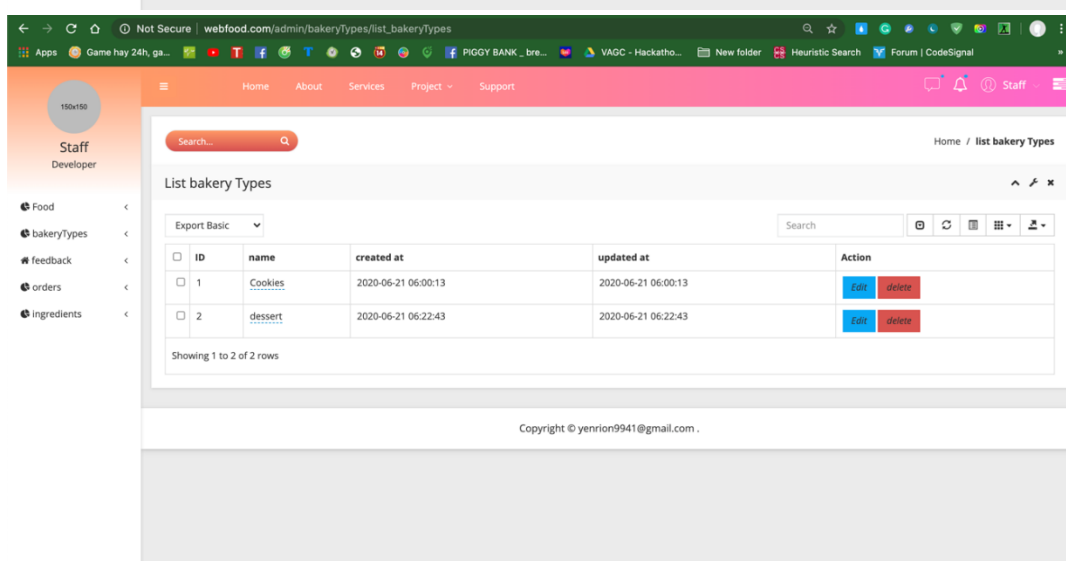
The screenshot shows the "List Users" page in the admin panel. It features a table with columns: ID, role_id, Name, Email, Phone, Dateofbirth, address, created at, updated at, and Action. The table contains three rows of data. At the bottom, it says "Showing 1 to 3 of 3 rows".

ID	role_id	Name	Email	Phone	Dateofbirth	address	created at	updated at	Action
1	Manager	Admin	steakfood@gmail.com	1234123412	2019-10-12 00:00:00	VietNam	2020-06-21 05:59:41		Edit Delete
2	Customer	User	user@gmail.com	1234123413	2019-10-12 00:00:00	VietNam	2020-06-21 05:59:41		Edit Delete
3	staff	staff Nguyen	staff@gmail.com	0376381272	1999-02-03 00:00:00	Quang Nam	2020-06-21 08:08:00	2020-06-21 08:08:00	Edit Delete

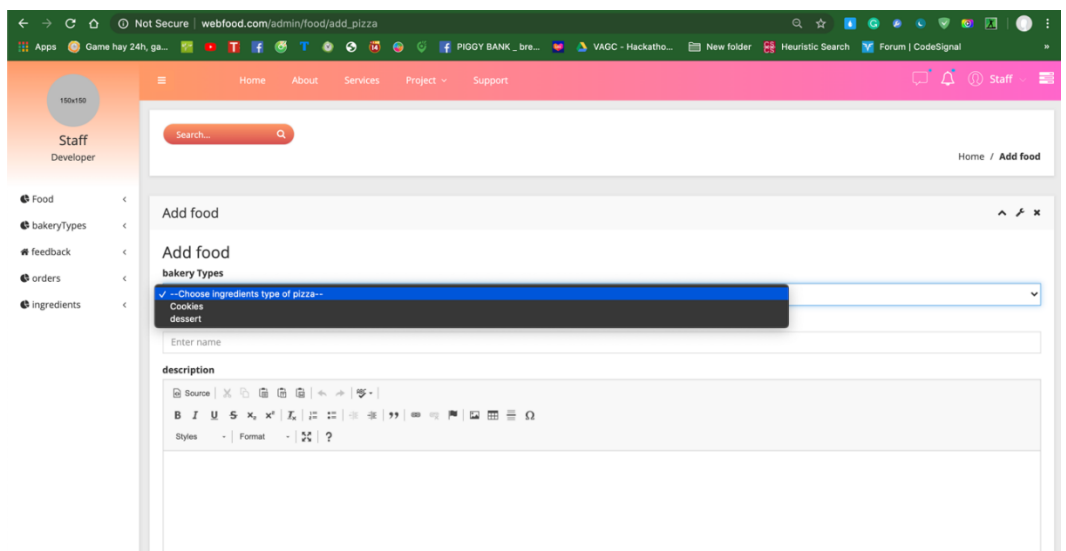
6. Manage the list of products



The screenshot shows the 'Add bakery Types' page. It features a sidebar with a user profile picture and the role 'Staff Developer'. The main area has a search bar and a form with a 'Name' field containing 'Enter Name'. There is also a 'Remember me' checkbox and a 'Log In' button.



The screenshot shows the 'list bakery Types' page. It includes a sidebar and a table with columns for ID, name, created at, updated at, and Action. The table contains two rows: '1 Cookies' and '2 dessert'. Each row has 'Edit' and 'delete' buttons.



The screenshot shows the 'Add food' page. It has a sidebar and a form. A dropdown menu titled 'Choose ingredients type of pizza--' lists 'Cookies' and 'dessert'. Below it is a 'description' field with a rich text editor toolbar.

PIZZA ONLINE ORDERING SYSTEM

Not Secure | webfood.com/admin/food/list_pizza

	ID	bakeryTypes	name	description	price	recipe	chef	time	image	status	created at	updated at	Action
1	1	Cookies	Beef Pizza	<p>Far far away, behind the word mountains, far from the countries Vokalia and Consonantia</p> </div>	2.90	BeefCabbageCheeseOnionCorn	Clay	30 mins		1	2020-04-19 02:17:24	2020-04-19 02:17:24	Edit Delete
2	2	Cookies	Catamera	<p>this is really delicious</p>	10.00	<p>onon</p>	Vanesa	2		1	2020-06-21 00:09:47	2020-06-21 00:09:47	Edit Delete
3	3	dessert	commelis	<p>xfsfdsg</p>	3.30	<p>dd</p>	Vanessa	33		1	2020-06-21 08:03:17	2020-06-21 08:03:17	Edit Delete
4	4	dessert	unikiula	<p>ss</p>	33.30	<p>3.3</p>	2	22		1	2020-06-21 08:04:45	2020-06-21 08:04:45	Edit Delete
5	5	dessert	unichiquako	<p>ss</p>	3.30	<p>ddd</p>	Vabes	2.2		1	2020-06-21 08:05:33	2020-06-21 08:05:33	Edit Delete
6	6	Cookies	guinadotia	<p>ddd</p>	22.20	<p>ee</p>	ddd	2.3		0	2020-06-21 08:06:22	2020-06-21 08:06:22	Edit Delete

7. Select the product to buy

Not Secure | webfood.com/menu

Delicious Bakery STORE

About Menu Custom Pizza Services Blog Contact User Cart

Pizza Bars Bread Sweet goods Snack cakes Cookies Desserts

Italian Pizza
Far away, behind the word
mountains, far from the countries
Vokalia and Consonantia.

Italian Pizza
Far away, behind the word
mountains, far from the countries
Vokalia and Consonantia.

Italian Pizza
Far away, behind the word
mountains, far from the countries
Vokalia and Consonantia.

\$2.90 \$2.90 \$2.90

[Add to cart](#) [Add to cart](#) [Add to cart](#)

Not Secure | webfood.com/custom_pizza

LET'S CUSTOM

Menu

- Thin
 - Thit heo nuong
 - Thit bo nuong
 - Thit heo muoi
 - Thit reng
- Rau xo lech
 - 400g
 - 10T
 - 20%
 - 0%
- Nhan
 - Ca chua
 - Pho mai
 - La them
- Hei sen
 - Tom
 - Muc
 - sea

Pizza Types

—Choose types of pizza—

Pizza Ingredients 1
—Choose ingredients of pizza—
name of recipe 1
—Choose ingredients of pizza—

Pizza Ingredients 2
—Choose ingredients of pizza—
name of recipe 2
—Choose ingredients of pizza—

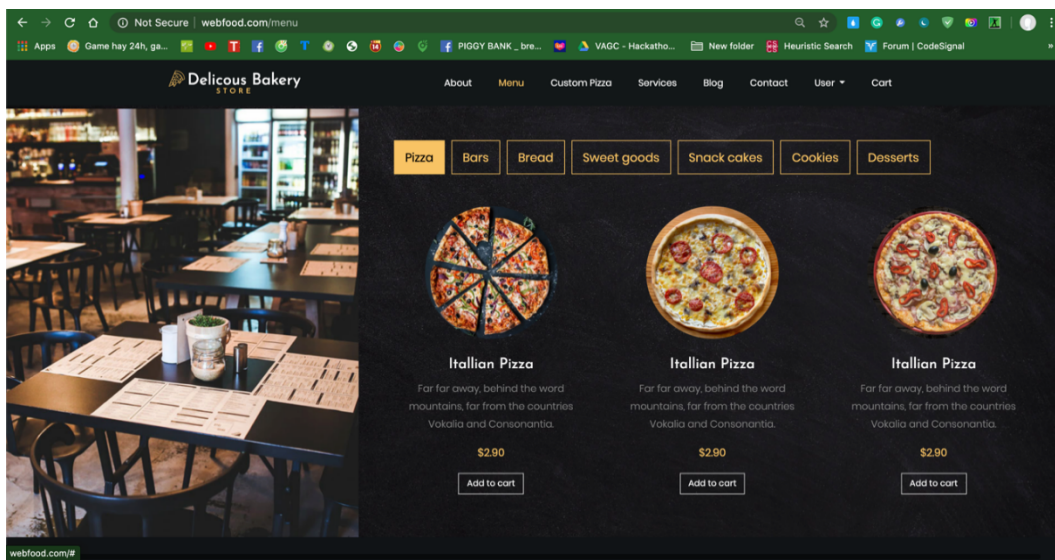
Pizza Ingredients 3
—Choose ingredients of pizza—
name of recipe 3
—Choose ingredients of pizza—

Pizza Ingredients 4
—Choose ingredients of pizza—
name of recipe 4
—Choose ingredients of pizza—

Pizza Ingredients 5
—Choose ingredients of pizza—
name of recipe 5
—Choose ingredients of pizza—

[Send Custom](#)

8. Add to cart



9. Payment method

The screenshot shows a payment method page. On the left, there is a form for "Billing Address" with fields for Full Name (John M. Doe), Email (john@example.com), Address (542 W. 15th Street), City (New York), State (NY), Zip (10001), and a checkbox for "Shipping address same as billing". On the right, there is a "Payment" section with "Accepted Cards" (Visa, Mastercard, American Express, Discover) and fields for "Name on Card" (John More Doe), "Credit card number" (1111-2222-3333-4444), "Exp Month" (September), "Exp Year" (2018), and "CVV" (352). A "Cart 6" summary table on the right lists items and totals:

Item	Total
Reef Pizza	2.90
Catamera	10.00
commeis	3.30
unikinla	33.30
unichiquako	3.30
guinadotia	22.20
Total	16

10. Check the order

PIZZA ONLINE ORDERING SYSTEM

Product

Product	Price	Quantity	Subtotal
Beef Pizza	2.90	2.90	
Catamara	10.00	10.00	
commes	3.30	3.30	
unikiula	33.30	33.30	
unichiquako	3.30	3.30	
guinadotia	22.20	22.20	

Checkout

11. Order status

List Orders

ID	total	status	user_id	payment_type	created at	updated at	Action
1	200.00	het hang	Empty	Cash			confirmed
2	300.00	con hang	Empty	credit card			confirmed

Showing 1 to 2 of 2 rows

List Orders Details

ID	price	quantity	pizza_id	order_id	created at	updated at	Action
1	1.000.000	4	Salad	2	2019-02-02 00:00:00	2019-02-02 00:00:00	View Delete

Showing 1 to 1 of 1 rows

12. Handle the order

ID	total	status	user_id	payment_type	created at	updated at	Action
1	200.00	het hang	Empty	Cash			<button>confirmed</button>
2	300.00	con hang	Empty	credit card			<button>confirmed</button>

Showing 1 to 2 of 2 rows

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ID	price	quantity	pizza_id	order_id	created at	updated at	Action
1	1,000.000	4	Salad	2	2019-02-02 00:00:00	2019-02-02 00:00:00	<button>view</button> <button>delete</button>

Showing 1 to 1 of 1 rows

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13. Take order and delivery

ID	price	quantity	pizza_id	order_id	created at	updated at	Action
1	1,000.000	4	Salad	2	2019-02-02 00:00:00	2019-02-02 00:00:00	<button>Prepared</button>

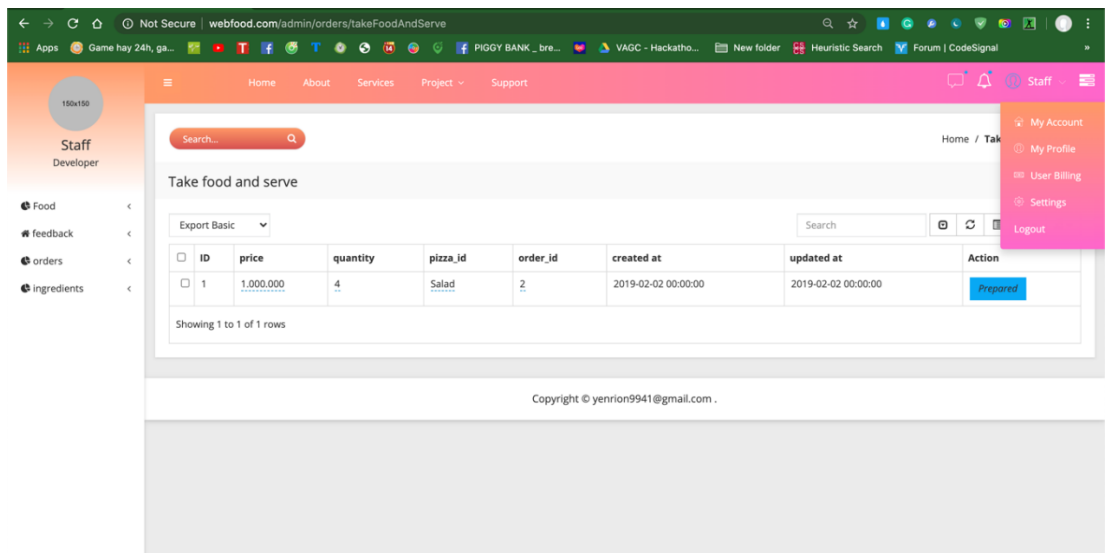
Showing 1 to 1 of 1 rows

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14. Log out



The screenshot shows the homepage of the "Delicious Bakery" website. The background is a dark wood panel texture. In the center, there is a promotional image of a bakery counter filled with various breads and pastries. To the left of the counter, the text "Delicious BAKERY PRODUCT" is displayed, along with the tagline "We bring for customer comfortable service and delicious bakery products". Below this is a yellow "Order Now" button and a white "View Menu" button. On the right side of the page, there is a "Logout" link in the top right corner of the header.



The screenshot shows the "Take food and serve" section of the admin interface. On the left, there is a sidebar with user roles: "Staff Developer", "Food", "feedback", "orders", and "ingredients". The main area contains a search bar and a table titled "Export Basic". The table has columns: ID, price, quantity, pizza_id, order_id, created at, updated at, and Action. One row is selected, showing ID 1, price 1.000.000, quantity 4, pizza_id Salad, order_id 2, created at 2019-02-02 00:00:00, updated at 2019-02-02 00:00:00, and Action "Prepared". The bottom of the screen displays the copyright notice "Copyright © yenrion9941@gmail.com".