

Business Requirement for ThinkFood

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1. System Overview

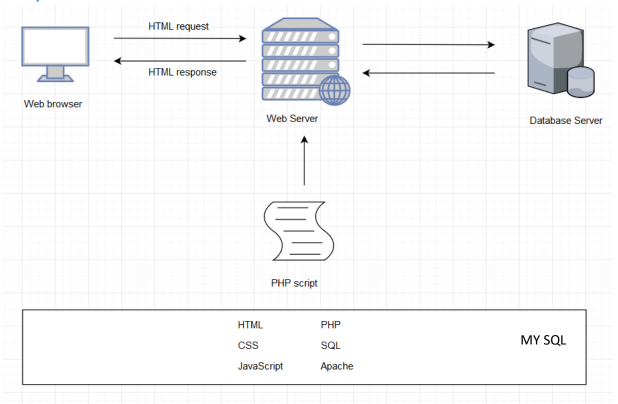


Figure 1 – System Architecture

2. Requirements Scope

2.1 In Scope

Requirement	
No	Description
R01	The client must be able to log into an admin account
R02	The client must be able add products the web site
R03	Must be able display products by categories
R04	Customers must register place orders
R05	display the current items in the cart
R06	add selected products the cart
R07	delete products (individually or all) from their cart
R08	adjust the quantity of a selected product currently in the cart
R09	preserve the contents of the cart if the user's session is disconnected
R10	have the cart accessible regardless from any machine the customer is logging in
R11	Create a unique file for each order that contains the order confirmation information
R12	include a secure, online payment process



R13	Allow customers view their order history
R14	Provide an intuitive, consistent look and feel the user interface
R15	Use free open source software
R16	Have the system fully tested and up and running in 8 weeks
R20	Allow customers provide reviews for any of the products they have purchased
R21	Must be able display the evaluation reviews for any products
R22	Provide customers with appropriate product recommendations when they log in
R23	Provide customers with any product recommendations when they look at a particular product
R24	Ask customers to agree with the term condition on their first log in

2.2 Out of Scope

No	Requirement
1	preserve the contents of the cart if the user's session is disconnected accidentally
2	allow the order to be shipped ta different address and person other than the user
3	Allow customers change their order after they have created it
4	Allow customers change their registration information

3. Functional Requirements

- R01 The client must be able to log in to an admin account
- R02 The client must be able to add products to the web site
- R03 Must be able to display products by categories
- R04 Customers must register to place orders
- Must provide a fully functioning shopping cart utility where a customer can:
 - o R05 display the current items in the cart
 - o R06 add selected products to the cart
 - o R07 delete products (individually or all) from their cart
 - o R08 adjust the quantity of a selected product currently in the cart
 - o R09 preserve the contents of the cart if the user's session is disconnected
 - o R10 have the cart accessible regardless from any machine the customer is logging in
 - o R11 Create a unique file for each order that contains the order confirmation information
 - o R12 include a secure, online payment process
- R13 Allow customers to view their order history

Extra:

- R20 Allow customers to provide reviews for any of the products they have purchased
- R21 Must be able to display the evaluation reviews for any products
- R22 Provide customers with appropriate product recommendations when they log in
- R23 Provide customers with any product recommendations when they look at a particular product
- R24 Ask customers to agree with the term condition on their first log in



3.1 UML Use Case Diagram

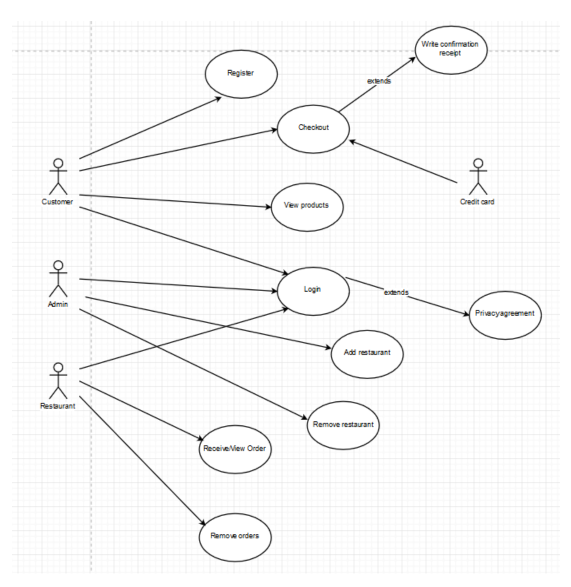


Figure 2 - Login Screen



3.2 UML Use Case Specifications

Registration

Use Case Name:	Register	Use Case ID:	UC001	
Primary Actor:	Customer			
Description:	Customers fill out the mandatory i	tems to register	their accounts.	
Triggering Event:	Log-in is necessary for making a pu	ırchase.		
	Customer information is needed for	or delivery and pa	ayment.	
	Steps Performed (Main	Path)		
1. Click the register bu	tton on the website			
2. Fill the personal info	ormation given			
3. Customers are chec	ecking the information correctly typed by validation function			
4. The information wil	4. The information will be saved on the database			
5. Let the user know that the registration has been approved				
Extensions or Alternate Scenarios				
2a. Users can cance	2a. Users can cancel the registration			
2b. Users do not fill	the personal information properly,	warning pops		
Pre-Conditions:	The database server must connect to the registration session in the website.			
Post-Conditions:	The customer can log in and view the products			
Assumptions:	Customer is good standing within general registration			
Success Guarantee:	created			
	2. The information is stored in the database without any violation			
Outstanding Issues:	The connection could be lost during registration.			
Priority:	HIGH			



Check-Out

Use Case Name:	Check-Out	Use Case ID:	UC002	
Primary Actor:	Customer, Credit Card			
Description:	The customer can check out the amount of products using payment system			
Triggering Event:	The customer selects the products and click the check-out button			
	Steps Performed (Main	Path)		
1. View the cart after shop	pping			
2. The customers select th	ne products and click the check-ou	t button		
3.The customers type the	credit card number and extra info	rmation		
4. Create a Unique file in server to store order's confirmation				
Extensions or Alternate Scenarios				
3a. The customer put the	wrong format of credit card			
3b. Customer try to exit check-out session				
Pre-Conditions: 1. The customers must be logged in				
	2. The customers must have a valid credit card			
Post-Conditions:	Post-Conditions: A confirmation message shows up on the website to inform customer about their order			
Assumptions:	Assumptions: Customer is in good standing within the system.			
Success Guarantee:	After payment, customers and restaurants can receive the information			
Outstanding Issues:	Customer's order cannot proceed			
	The restaurant cannot receive or	ders		
Priority:	HIGH			



Write Confirmation Receipt

Customer				
	Customer			
Customer order receipt will be stored in the server				
When the customer checked out the order				
Steps Performed (Main	Path)			
out the order				
he order				
ne system will write the order red	ceipt in new creat	ed file		
Extensions or Alternate Scenarios				
able to confirm the order, the sys	stem will print an	error and display it to		
Pre-Conditions: When the payment is successfully completed				
After confirmation the system will create a unique file in the server and stored the receipt				
The server has enough storage				
The system will save the receipt into the server				
1. Does the system check if the	server has enoug	gh storage?		
2. Does the system has a proper permission to store a file?				
HIGH				
)	Steps Performed (Main ut the order he order he order he system will write the order red ble to confirm the order, the system with the payment is successful After confirmation the system wistored the receipt The server has enough storage The system will save the receipt Does the system check if the 2. Does the system has a proper	Steps Performed (Main Path) ut the order he order he system will write the order receipt in new creat Extensions or Alternate Scenarios able to confirm the order, the system will print an When the payment is successfully completed After confirmation the system will create a unique stored the receipt The server has enough storage The system will save the receipt into the server 1. Does the system check if the server has enough to some the system has a proper permission to server.		



View Products

Use Case Name:	View Products	Use Case ID:	UC003	
Primary Actor:	Customer			
Description:	Customer can check products menu which includes product picture, price, review and rating			
Triggering Event:	Customer selects the products			
	Steps Performed (Mai	n Path)		
restaurant they p			od to make sure which	
	ws menu from selected restaura			
	n check the picture, price and rat	<u> </u>	ct.	
4. The customer car	n add selected products in their o	art.		
5. The customer car	n view, add or delete current ord	er in cart		
	Extensions or Alternate S	Scenarios		
3a. When the customer se	elect a product, there will be reco	mmendation at th	ne	
Pre-Conditions:	 The customer must be connected to the system The restaurant has already registered into the system 			
Post-Conditions:	The customer can view the product			
Assumptions:	Customer is in good standing within the system.			
Success Guarantee:	 The customer can check product picture, product price and product rating clearly after selected a restaurant. The customer can check current recommendation for restaurant and dishes in main page The customer can view/change the current order in their cart 			
Outstanding Issues:				
Priority:	High			



Log In

Use Case Name:	Log in Use Case ID: UC004				
Primary Actor:	Customer, Admin, Restaurant				
Description:	Customer, admin and restaurant can log in the system with different authorities				
Triggering Event:	Customer, admin and restaurant can log in the system after they registered.				
	Steps Performed (Main Path)			
1. Customer or Admin o	or restaurant owner open the	system.			
2. After they registered	, they can access the system t	through log in page			
3. After logged in, custo	mer or admin or restaurant o	owner can enter differ	ent main page		
	Extensions or Altern	ate Scenarios			
After customer log in recommendations	, the website should base on	the current main page	with the		
2. After admin log in, th	ey can manage restaurants a	nd products			
3. After restaurant log i	n, they can manage the order	-s			
Pre-Conditions:	Pre-Conditions: 1. All types of users log in with valid passwords				
Post-Conditions:	ost-Conditions: 1. All users can be logged in with different authorities				
Assumptions:	Customer /restaurant is a current user/business in good standing within the system.				
Success Guarantee:	Success Guarantee: 1. The customer can log in and active successfully.				
2. The admin can log in and active successfully.					
	3. The restaurant can log		ılly.		
Outstanding Issues:	1. User forgot the account information				
Priority:	iority: HIGH				



Add Restaurant

Use Case Name:	Add restaurant	Use Case ID:	UC05		
Primary Actor:	Admin				
Description:	Admin can add more restaurant	to the website			
Triggering Event:	Add restaurant button				
	Steps Performed (Main	Path)			
1. Admin login to the sit	e				
2. Admin choose add resta	aurant button				
	Extensions or Alternate So	enarios			
2a. Admin can cancel ac	dding process. Go back to home scree	n			
2b. Admin can add men	us				
2c. Admin will add resta	urant's information, contact, location	, menu, price, etc			
Pre-Conditions: 1. Admin must be connected to the website					
	2. Admin must chose add restaurant option				
Post-Conditions:	Admin must fill all information for that restaurant and their products or				
	added at least one restaurant				
Assumptions:	Admin knows how to use and manage the site				
Success Guarantee:	Admin added a restaurant successfully and the information is saved on the				
	database				
Outstanding Issues:	Admin cannot add restaurant				
	Admin add a restaurant without important information				
Priority:	High				





Remove Restaurant

Use Case Name:	Remove restaurant	Use Case ID:	UC06		
Primary Actor:	Admin				
Description:	Admin can remove restaurant or	n the website			
Triggering Event:	Remove restaurant button				
	Steps Performed (Main	Path)			
1. Admin login to th	e site				
2. Admin choose remo	ove restaurant button				
	Extensions or Alternate So	cenarios			
2a. Admin can cancel remov	ring process. Go back to home screen				
2b. Admin will choose which restaurant he/she wants to be removed then click delete button.					
2c. Alert a confirmation message when delete button is clicked					
2d. Admin can remove the p	2d. Admin can remove the products on each restaurant				
Pre-Conditions: 1 Admin must be connected to the website					
	2 Admin must chose remove restaurant option				
Post-Conditions:	Admin must choose at least one restaurant to be removed				
Assumptions:	Admin knows how to use and manage the site				
Success Guarantee:	Admin removed a restaurant successfully on the database				
Outstanding Issues:	1 Admin cannot remove restaurant				
	2 The restaurant's information not deleted properly				
Priority:	High				



Receive and View Orders

Use Case Name:	Receive and View Orders	Use Case ID:	UC007		
Primary Actor:	Restaurant				
Description:	The customer's orders are sent to the restaurant view. The restaurant can view the orders they receive and cook it				
Triggering Event:	When the customer made purchas	ses			
	Steps Performed (Mai	n Path)			
1. The restaurant is I	ogged in				
2. Someone makes a	n order at their own category menu	n the website			
3. The confirmation	of the order is completed				
4. The system will be	e sent the order information to the re	staurant view			
	Extensions or Alternate	Scenarios			
2.a The customers canceled	d their order after payment				
	. ,				
Pre-Conditions:	The restaurant must be register in the database, after that they just need to log in. They mush have the authority as a restaurant				
Post-Conditions:	ost-Conditions: The restaurant has cooked the order they receive				
Assumptions:	The restaurant is always logged in				
Success Guarantee:	The restaurant will cook as the order they received				
Outstanding Issues:	Does the system know if the restaurant's menu is out of stock?				
Priority:	High				



Remove orders

Use Case Name:	Remove orders	Use Case ID:	UC008	
Primary Actor:	Restaurant			
Description:	The restaurant can remove the orders they received			
Triggering Event:	When the restaurant war	When the restaurant wants to remove the order		
	Steps Perform	ned (Main Path)		
1. The restaurant must	be log in			
2. The restaurant must	have received the orders			
3. The restaurant selec	ts what orders they want to re	emove		
4. The order selected is	4. The order selected is removed			
	Extensions or A	Iternate Scenarios		
3a. more than 1 orders c	ould be removed at once			
Pre-Conditions:	Conditions: The restaurant must be logged in to the database, they also must have receive the orders		y also must have received	
Post-Conditions:	-Conditions: The restaurant erased the orders			
Assumptions:	nptions: Restaurant can't provide the product for some reason			
Success Guarantee:	The restaurant has deleted the orders they received			
Outstanding Issues:	order?	recommend the other menu	·	
Priority:	The canceled order s Medium	hould be refunded to the cus	tomer	
	cara			



Ask customers to agree with the term condition

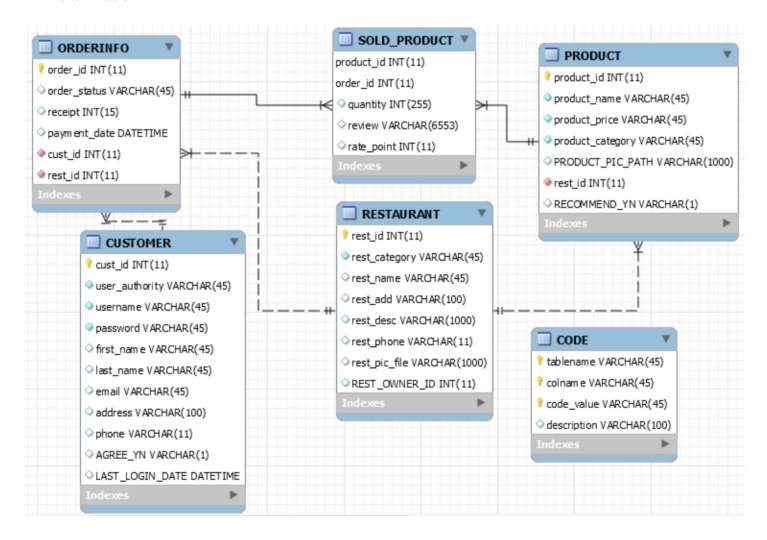
Use Case Name:	Ask customers to agree with the term condition	Use Case ID:	UC009	
Primary Actor:	Customer			
Description:	Customers being asked to agree with the term condition to continue using web service			
Triggering Event:	On customers first time log in			
Steps Performed (Main Path)				
1. Customers choose log i	n option			
2. Customers log in succes	ssfully			
3. Term condition show u	ıp			
	Extensions or Alternate S	cenarios		
3a. Customers might not	3a. Customers might not agree with the term condition			
Pre-Conditions:	Customers must choose log in option			
Post-Conditions:	Customers agree with the term condition			
Assumptions:	Customers will agree with the term condition			
Success Guarantee:	Customers agree with the term condition			
Outstanding Issues:	3. The website cannot load	3. The website cannot load		
	4. Customers do not know how to use web service			
Priority:	Medium			



3. Non-Functional Requirements

No	Description
R14	Provide an intuitive, consistent look and feel the user interface
R15	Use free open source software
R16	Have the system fully tested and up and running in 8 weeks

4. Data Model





5. UI Screen Mock-ups

6.1 The following screen is for UC001 and shows the current contents of the customer register page.

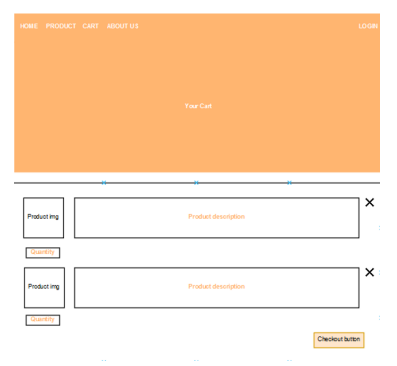
Figure 3-Register page



6.2 The following screen is for UC002 and shows the current contents of the customer checkout page.

Figure 4-Checkout page

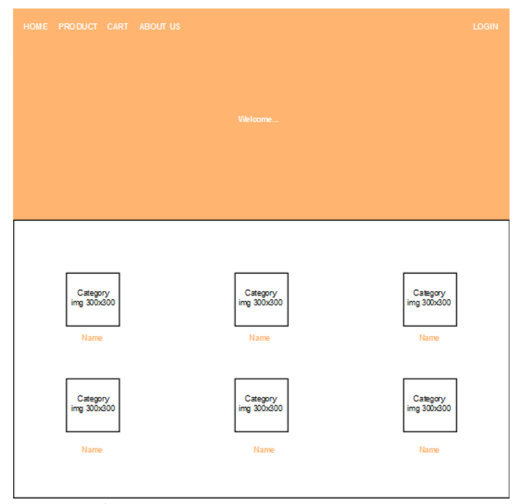




6.3 The following screen is for UC003 and shows the current contents of the customer view products page.

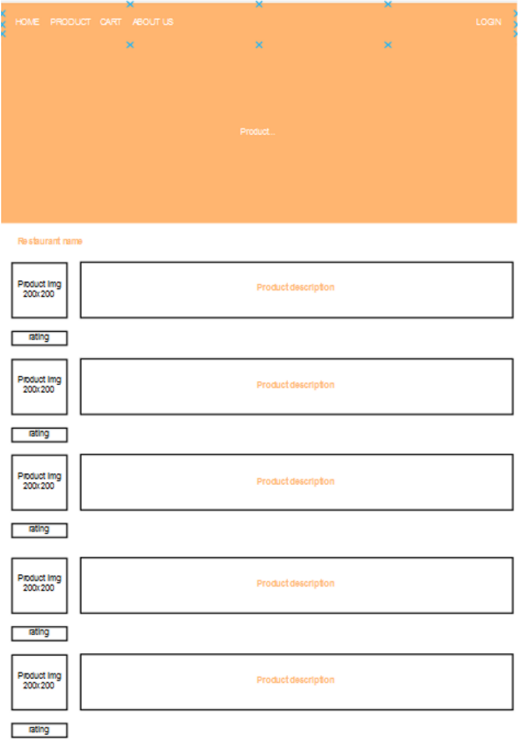
Figure 5-View products through main page





View products from main page





View products from restaurant page



HOME	PRODUCT	CART	ABOUTUS	LOGIN



View products from recommendation page



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If you log into the Services through a third-party service, both we and that third-party may receive some information about you and your use of the services. For example, if you choose to log into the Services with your

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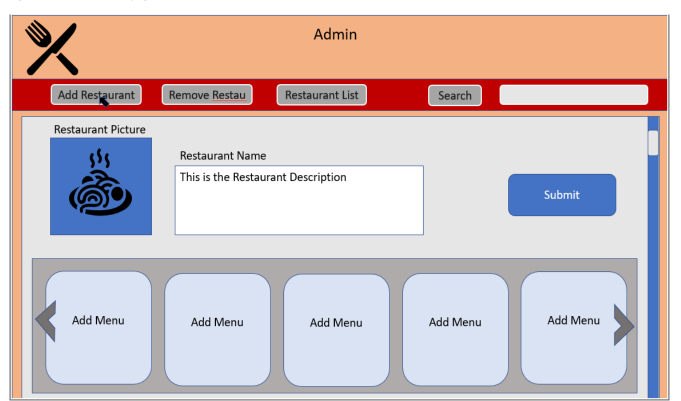
6.4 The following screen is for UC004 and shows the current contents of the customer/Admin/Restaurant login page.

Figure 6-Login page



6.5 The following screen is for UC005 and shows the current contents of the Admin add restaurant page.

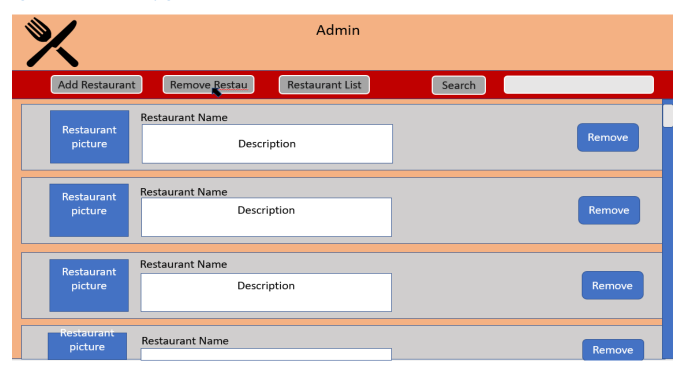
Figure 7-Add restaurant page





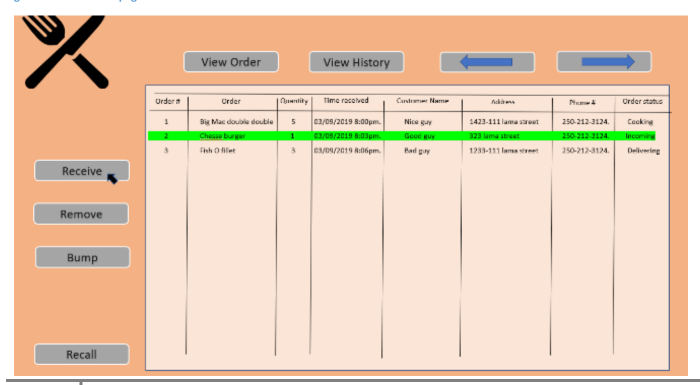
6.6 The following screen is for UC006 and shows the current contents of the Admin remove restaurant page.

Figure 8-Remove restaurant page



6.7 The following screen is for UC007 and shows the current contents of the restaurant receive/view orders page.

Figure 9-Recrive order page





6.8 The following screen is for UC008 and shows the current contents of the restaurant remove orders page.

Figure 10-Remove order page



6. Change Log

Change Request Id	Issue Date	Description
CR01	2019-Mar-14	R11 requirements is changed to Create a unique file for each order that contains the order confirmation information
CR02	2019-Mar-28	R24 Ask customers to agree with the term condition