

Fully dressed use case sample:

Use Case UC1: View food information		
Primary Actor:	Consumer	
Stakeholders:	-	
Pre-conditions:	<ul style="list-style-type: none">• Consumer has logged in• Consumer has opened 'view food list' feature	
Post-conditions:	<ul style="list-style-type: none">• A list of all food name & providers are loaded	
Main Success Scenario:	Actor:	System:
	1. Click 'view food list' feature	
		2. <u>System prompts a list of food menu</u> , sorted by score of provider/location/time
	3. Consumer clicks the nominated food	
		4. <u>System prompts a page of information of the food</u> . (name, description, name of maker, price, comments...)
Extensions:	<i>3a. Directly go back to homepage</i>	
		2. System prompts a list of food menu, sorted by score of provider/location/time
	3. Click go back to home page	
		4. System navigated to homepage

	<i>2a Filtered by a certain category</i>	
	2. Choose a certain tag	
		2. System presents a list filtered by category

Fully dressed use case sample:

Use Case UC2: Submit application		
Primary Actor:	Consumer	
Stakeholders:	Consumer Provider	
Pre-conditions:	<ul style="list-style-type: none"> • Information of the nominated has been loaded • The number of food applied of the consumer is less than 3 	
Post-conditions:	<ul style="list-style-type: none"> • Application submitted successfully • The consumer has been added into the waiting list 	
Main Success Scenario:	Actor:	System:
	1. Click 'apply'	
		2. Prompts an application form(comment...)
	3. Fill the application form and submit	
		4. <u>Check whether the currency of candidate is above 0, reject otherwise</u>

		5. The candidate is added into the waiting list
	6. <u>Provider get notified</u>	
Extensions:	<i>3a. Cancel application</i>	
	3. Click 'cancel' button	
		4. Application canceled
		5. Go back to the food list

Fully dressed use case sample:

Use Case UC3: Provide food		
Primary Actor:	Provider	
Stakeholders:	Consumer Provider	
Pre-conditions:	<ul style="list-style-type: none"> The provider has some food and willing to share them through the app 	
Post-conditions:	<ul style="list-style-type: none"> Details of the food successfully added Consumers are able to see the provided food with its details 	
Main Success Scenario:	Actor:	System:
	1. Click 'provide food'	
		2. Prompts an food detail form

	3. Fill the food detail form and submit	
	4. Select share method and enter in location	
		5. <u>Food information successfully uploaded</u>
Extensions:	<i>3a. Cancel entering food detail</i>	
	3. Click 'cancel' button	
		4. Form closed
		5. Go back to the previous page

Use Case UC4: Choose certain candidates		
Primary Actor:	Provider	
Stakeholders:	Consumer Provider	
Pre-conditions:	<ul style="list-style-type: none"> • The provider is currently providing food • There are consumers queuing up to get the food 	
Post-conditions:	<ul style="list-style-type: none"> • Candidates to get the food are selected • The food no long available to other consumers 	
Main Success Scenario:	Actor:	System:
	1. Click 'select consumers'	

		2. <u>All candidates applied for the food shown as a list is displayed (with details available)</u>
	3. Choose candidates who will receive the food	
		4. Chosen candidates are notified
		5. The system is directed to a confirmation page

Use Case UC5: View profile		
Primary Actor:	User	
Stakeholders:	-	
Pre-conditions:	<ul style="list-style-type: none"> • The user has successfully registered and signed in • The system has successfully directed the user to dash board 	
Post-conditions:	<ul style="list-style-type: none"> • The system has successfully loaded the profile of the user • Relevant buttons are available to users to modify 	
Main Success Scenario:	Actor:	System:
		2. <u>Basic information is successfully loaded(avator, name, username, location, contact information...)</u>

	3. Select the feature of the app	
		4. System is directed into the relevant page

Extensions:	<i>3a. Edit the profile</i>	
	3. Choose to edit the information	
		4. <u>System prompts the form allowing users to edit their information (except username)</u>
	5. Modify relevant information	
	6. Click 'submit'	
		7. Information saved
		8. Go to dash board

Extensions:	<i>3b. Choose to log out</i>	
	3. Click 'log out' button	
		4. Information saved
		5. Go back to the index page

Use Case UC6: Confirm the deal

Primary Actor:	Provider Consumer	
Stakeholders:		
Pre-conditions:	<ul style="list-style-type: none"> • A candidate has been nominated • The nominated candidate has been notified • Both provider and consumer are directed into the confirmation page 	
Post-conditions:	<ul style="list-style-type: none"> • The deal has been confirmed • The waiting list has been removed • The food is not available in the food list 	
Main Success Scenario:	Actor:	System:
		1. A confirmation page has been loaded in both parties, with contact information and location available
	2. Both parties Choose 'confirm' button	
		3. The system notify both parties that the deal has been confirmed
		4. The other candidates are notified
		The provider get paid, and candidates get deducted

		5. The food get removed from food list
Extensions:	<i>2a. One party refuse to confirm</i>	
	2. One of the users click 'reject'	
		3. The other party get notified
		4. The system remove the candidate nominated from the waiting list
		5. Go back to UC4

Extensions:	<i>2a. One party does not reply</i>	