# **Project Requirements & Analysis**

## Team

- Seth Perry
- Sudeep Galgali
- Christina Nguyen

## Title

The Third Meal

# **Project Summary**

We want to create a website where customers can submit food orders for restaurants. The restaurant owners should be able to create and edit a profile and menus for their restaurants. Customers can create a profile for themselves. The customers should be able to browse the menu, place an order, and select how to pick up and pay for their orders. Once the order is placed, the restaurant owners can view, edit, and complete the order.

# **Project Requirements**

## **Business Requirements**

ID	Requirement	Topic Area	Actor	Priority
BR001	Provide options for delivery or store pickup	Orders	Customer	High
BR002	Verify if a customer is genuine	Authentication	Customer	Medium
BR003	Provide an option for payment methods	Orders / Payment	Restaurant owner	High
BR004	Track total number of orders	Orders	Restaurant owner / System	Low
BR005	Track total value of orders	Orders	Restaurant owner / System	High
BR006	Track time to fulfillment	Orders	Restaurant owner / System	Low

## **User Requirements**

ID	Requirement	Topic Area	Actor	Priority
UR001 Users specifi	should be able to place an order for a ic restaurant	Orders	Customer	High
UR002 Users active	should be able to see all the current orders	Orders	Restaurant owner / Customer	High
UR003 Users	should be able to add and edit menus	Store	Restaurant owner	High

ID	Requirement	Topic Area	Actor	Priority
UR004	Users should be able to cancel an active order	ORders	Customer / Restaurant owner	Medium
UR005	Users should be able to declare if the restaurant is open or closed	Store	Restaurant owner	High
UR006	Users should be able to create and edit their profiles	Profile	Customer / Restaurant owner	High
UR007	Users should be able to view a restaurant profile	Profile	Customer	High
UR008	Users should be able to update order status	OrdersUR	Restaurant owner	High
UR009	Users should be able to search for a restaurant	Store	Customer	High

## **Non-functional Requirements**

ID	Requirement	Topic Area	Priority
NF001	Order confirmations should be sent in under 30s	Performance	Medium
NF002	Orders updates (to restaurants) should be accurate to 30s	Performance	Medium
	Accounts should be password-protected	Security	High
NF004	Data access should be well-segregated, allowing for database changes	Maintainabiliity	Medium
	All transactions should be ACID compatible	Reliability	High
NF006	UI should confirm order with customers before sending order to restaurant owners	UX	High

## **Use Cases**

Use Case: Placing an Order

ID: UC001

**Description:** Customer searches for a restaurant and selects items from its menu. He is charged an amount based on the item prices in the menu. Restaurant owner ensures the items are prepared and then marks the status of the order. The customer then collects the order either from the store or from the delivery agent.

### Main Success Scenario:

- Customer selects a restaurant.
- Customer views the restaurant profile and menu.
- Customer selects the desired items from the menu.
- Customer confirms the order.
- The order is viewed by the restaurant owner.
- Restaurant owner changes the status of the order.
- Once the order is ready it is either delivered or stored depending on which option is selected(delivery/store pickup).

Primary Actor: Customer

Supporting Actors: Restaurant Owner

#### **Pre-Conditions:**

- Customer must be logged in.
- Restaurant must be marked active by Owner.

#### **Post-Conditions:**

- Customer gets his order either via delivery or store pickup.
- Customer is charged an amount based on the item prices in the menu.
- Order is marked complete and no longer displayed among active orders in the orders view for the restaurant as well as the customer.

### **Failure End Condition:**

- Order is marked cancelled and no longer displayed among active orders in the orders view for the restaurant as well as the customer.
- Customer is not charged any amount and is refunded if previously charged.

Use Case: Creating restaurant profile and menu

**ID:** UC002

**Description:** Restaurant Owner creates an account, adds the details of the restaurant and the menu.

### Main Success Scenario:

- Restaurant Manager creates an account or logs in if it already exists
- Restaurant Manager navigates to restaurant profile
- Restaurant Manager selects Create Menu option on the UI
- Restaurant Manager enters the details of the items on the UI

**Primary Actor:** Restaurant Manager

Supporting Actors: None

### **Pre-Conditions:**

- Restaurant Manager should be logged in.
- Restaurant Profile should exist.

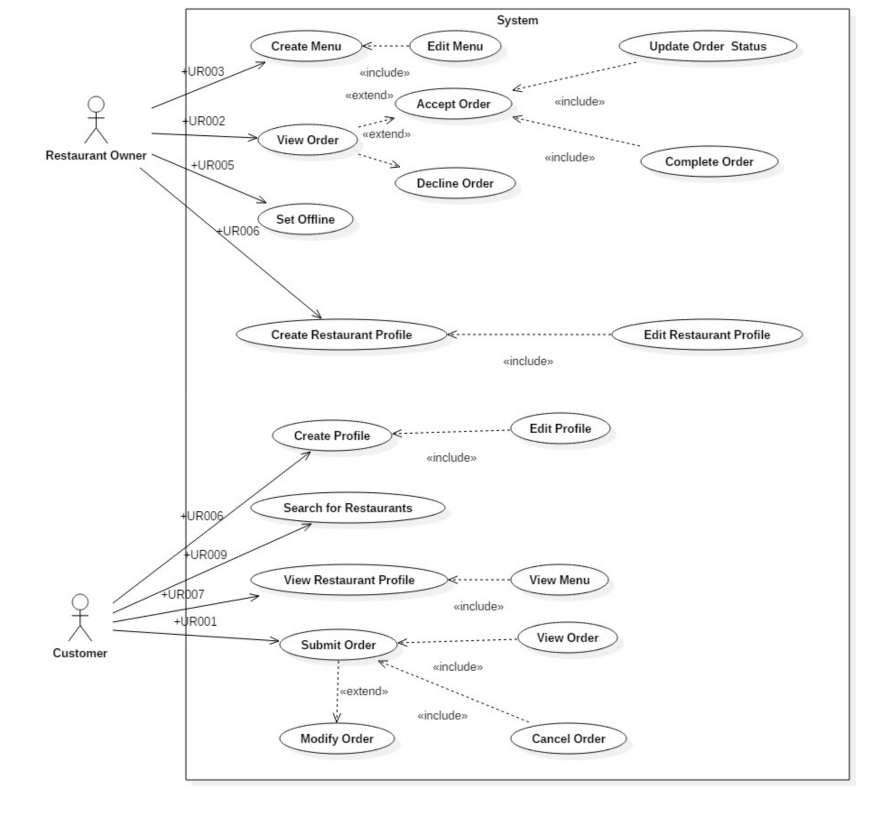
### **Post-Conditions:**

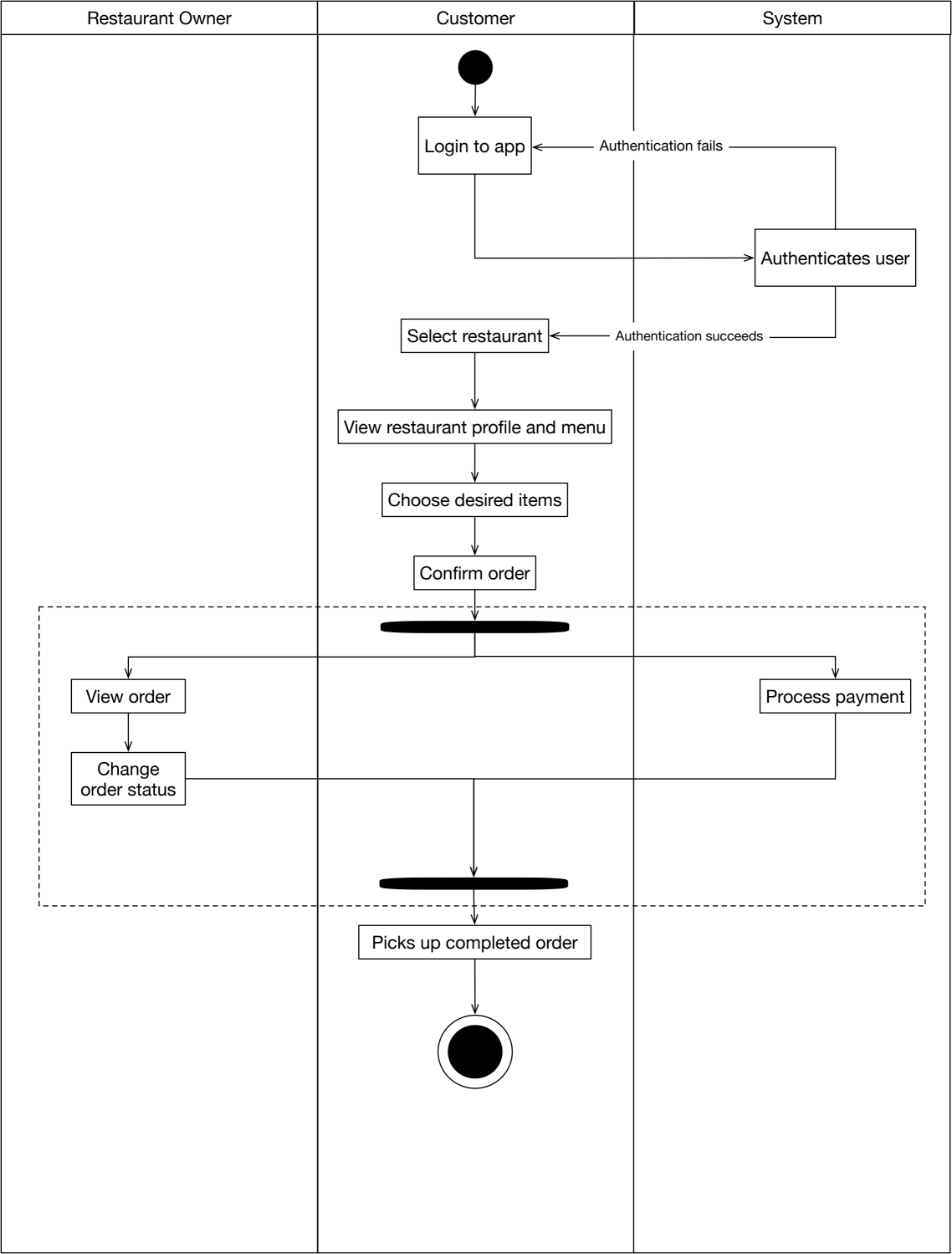
• The menu information associated with the restaurant is updated.

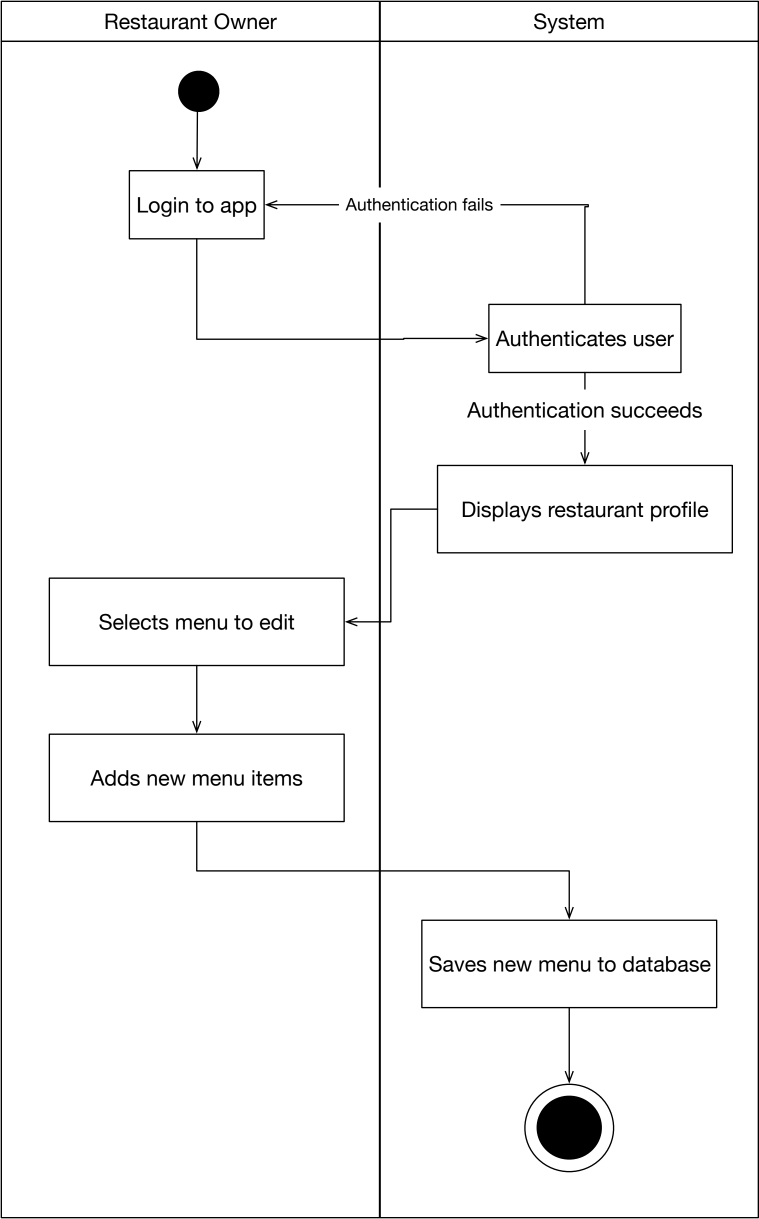
• The restaurant manager is shown a success prompt

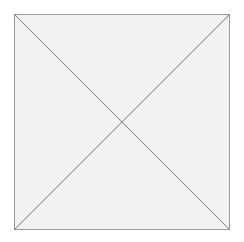
### Failure End Condition:

- The menu information associated with the restaurant is not updated
- The restaurant manager is shown a failed prompt









# **The Third Meal**

Create Account Login



# The Third Meal

Username:	Bob
Email:	bob@bob.com
Password:	••••
Confirm Password:	••••
Account Type:	Customer
	Save



# **Orders**

**Bob's Restaurant** 

4:52PM 10/23/17

\$32

Status: Open

Restaurants

Bob's Restaurant

Search

**Bob's Restaurant** 

123 W Main St, Happyville, CO, USA, 12345

Currently Open

(303) - 123 - 1234



## **Bob's Restaurant**

**ORDER** 

Address: 123 W Main St, Happyville, CO, USA, 12345

Phone: (303) - 123 - 1234

Hours:

M-F: 8am - 12pm Sat: 8am - 10am Sun: Closed

### **Breakfast Menu**

Breakfast Burrito \$8

The best burrito in the world.

Pancakes \$9

The best pancakes in the world.

French Toast \$7

The best french toast in the world.

### **Brunch Menu**

Colorado Omelet \$11

The best omelet in the world.

Scrambled Eggs \$10

The best scrambled eggs in the world.

Blueberry Crepes \$7

They taste ok.

**ORDER** 



# **Bob's Restaurant**

### **Breakfast Menu**

0	Breakfast Burrito	\$8
	The best burrito in the world.	
0	Pancakes	\$9
	The best pancakes in the world.	
0	French Toast	\$7
	The best french toast in the world.	
Brund	ch Menu	
2	Colorado Omelet	\$11
	The best omelet in the world.	
1	Scrambled Eggs	\$10
	The best scrambled eggs in the world.	
0	Blueberry Crepes	\$7
	They taste ok.	

# **Order Summary**

Total	132
Scrambled Eggs (x1)	\$10
Colorado Omelet (x2)	\$22

PLACE ORDER



Name:	Bob's Restaurant			
Street Address:	123 W Main St			
City:	Happyville			
State/Province:	CO			
Country:	USA			
Zip Code:	12345			
Phone:	(303) - 123 - 1234			
Hours:	Mon 8 AM v to 12 PM v	Closed		
	Tue 8 AM ▼ to 12 PM ▼	Closed		
	Wed 8 AM ▼ to 12 PM ▼	Closed		
	Thu 8 AM v to 12 PM v	Closed		
	Fri 8 AM v to 12 PM v	Closed		
	Sat 8 AM v to 10 PM v	Closed		
	Sun AM ▼ to PM ▼	Closed		

Save

EDIT



# **Bob's Restaurant**

**Breakfast Menu** 

**Brunch Menu** 

# **Orders**

	Bob's Restaurant		4:52PM 10/23/17		
	\$32	Status:	Open	•	UPDATE
	Colorado Om Scrambled Eç	, ,			
Me	nus			ADD	



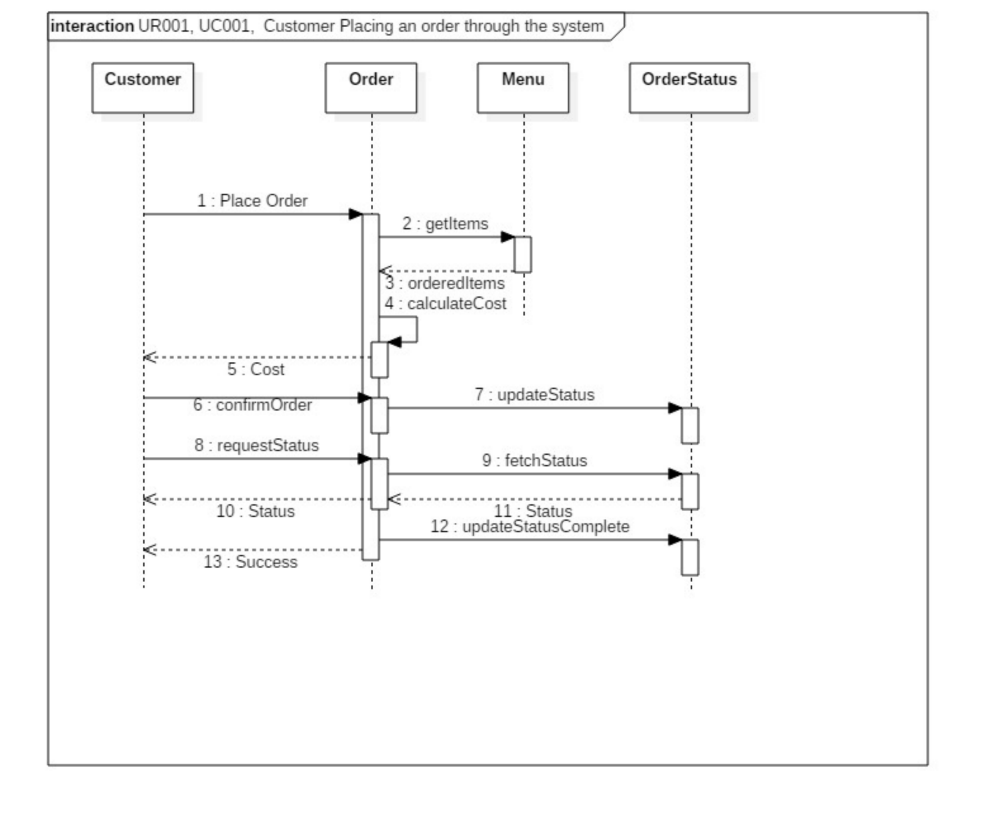
# **The Third Meal**

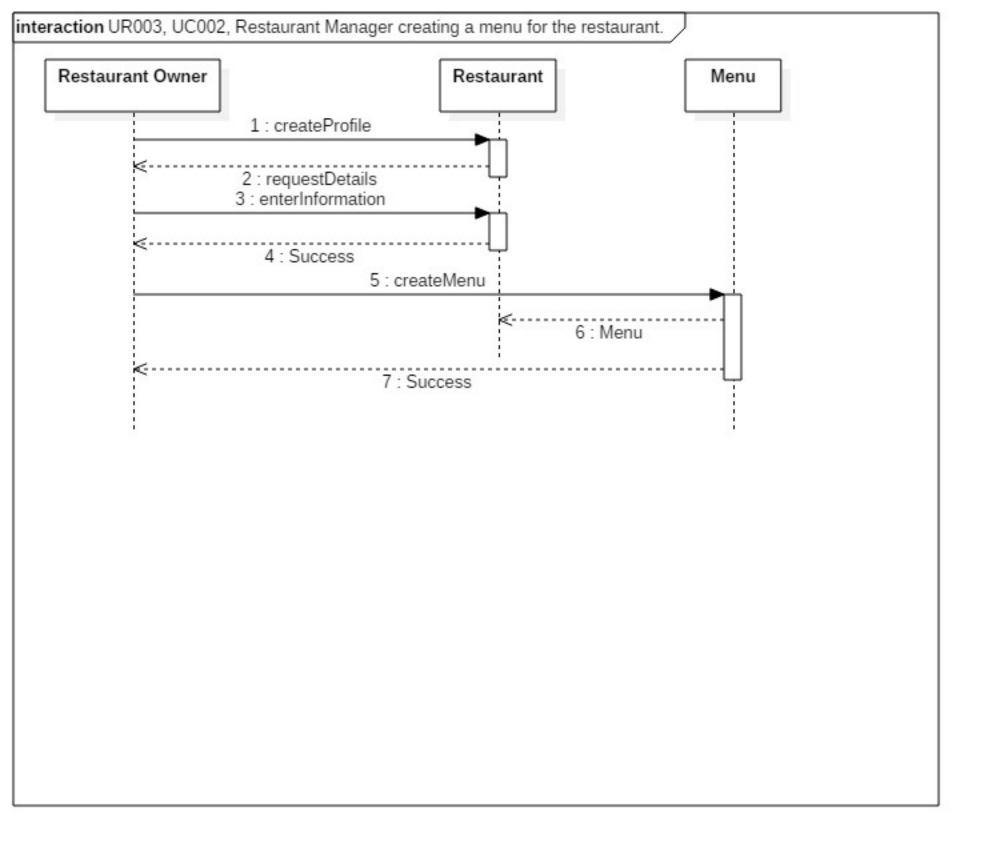
# **Basic Info**

Name: Breakfast Menu

Save

# **Menu Items** Breakfast Burrito \$ 8 The best burrito in the world. \$ 9 Pancakes The best pancakes in the world. \$ 7 French Toast The best french toast in the world.





### Model::Main

