Log	In To Your Account	
Employee ID: Password:		Submit

The system shall allow users to log in through an existing Employee ID and Password. The default ID and Password are both 1000.

This screenshot addresses the following requirements: 1.1.2 This screenshot addresses the login use case.



The system's home menu contains options for profile, order, lookup, and new user.

Back		New User	Home
	Name: Phone: EmployeeID: (Number only) Password: (Number only)		
			Submit

The system shall allow users to create a new account by providing Name, Phone, Employee ID, and Password.

This screenshot addresses the following requirements: 1.1.1

This screenshot addresses the create new account use case.

Back		Profile	Home
defau	It		
Emp	oloyee ID:	1000	
Pho	ne Number:	555-555-5555	
Curr	ent PIN:		
New	PIN:		
Cancel			Update

The system shall allow a logged-in account to modify its stored phone number or provide the current password to reset the account password.

This screenshot addresses the following requirements: 1.3.1 This screenshot addresses the edit profile use case.



The system shall show the user all selectable pizza size, crust, and toppings to allow users to customize their pizza.

The system shall allow the user to add up to four toppings to each pizza.

The system shall allow the users to skip the pizza ordering process and continue browsing beverages by clicking the "Continue" button in the lower right corner of the page.

This screenshot addresses the following requirements: 1.5.1,1.5.2,1.5.4 This screenshot addresses the order use case.



The system shall display all available beverages and the user may choose different sizes and quantities to add to the cart.

This screenshot addresses the following requirements: 1.5.3 This screenshot addresses the order use case.

Back	Checkout	Home
Items in cart	Notes for this order	
	Subtotal: \$ 0.0 Estimated Tax: \$ 0.00	
	Delivery Fees: \$ 5.00 Total: \$ 5.00	
	Cancel Order	Continue

After finishing creating an order, the system shall display the user's shopping cart and allow the customer to leave some notes for this order.

After checking the shopping cart, the system shall display the check out page which shows the subtotal, estimated tax, delivery fees, tips and total price of this order.

This screenshot addresses the following requirements: 1.6.1, 1.6.2 This screenshot addresses the checkout use case.

Back	checkout
Name Phone number Address City	
Select payment t	ype Credit Card Cash Check Exp Date
Cancel Order	Place Order

On the checkout page, the system should allow the user to record the customer's information, such as phone number, name, address.

If the customer's phone number already exists in the database, the system will display the stored payment method for this phone number.

The system shall allow the user to choose different payment methods, like cash, check, and credit card.

This screenshot addresses the following requirements: 1.6.3, 1.6.4, 1.6.5 This screenshot addresses the checkout use case.



After finishing checking out, the system shall display the order has been processed and be able to print out the receipt.

The system shall store the customer's information and receipt in the database.

This screenshot addresses the following requirements: 1.6.6, 1.6.7

This screenshot addresses the checkout use case.