

Software Design Specification

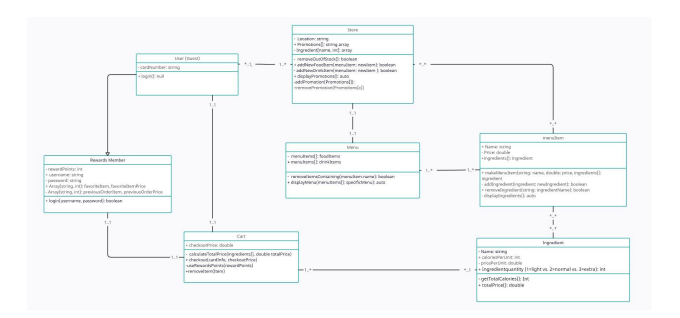
by Chaz Gabelman, Eric Soto, Gerardo Reza, and Luke Patterson (Group 9)

Software for a Cafe

Overview

This software is for customers to be able to use a guest or rewards account to order items from a Cafe. Users are able to add existing items to their cart, or customize their own items using the Cafe's listed ingredients. The software is also capable of distinguishing which items are in stock depending on the location they are ordering from. There is a menu page listing all items and ingredients for customers to add to their shopping cart, a shopping cart page to review your order and remove any items you don't want anymore, and a payment page to input name/card information and process payment. The software also contains a rewards system that takes in how many points members have accumulated, and allows them to use their points in the checkout page.

Classes



Class Descriptions

- User (Guest)
 - Attributes:
 - Has a string type attribute for Card Number, which would be sent to the Cart class in order to complete the checkout() method.
 - o Methods:
 - Has a Login() method with no parameter to automatically login a guest
- Rewards Member
 - Subclass of the User class, inherits attributes and methods from User class
 - Attributes:
 - Has integer type attribute for RewardsPoints, calculates how many points the rewards member has for discounts
 - Has a string type attribute for Username and Password, used for logging into their rewards account
 - Has an array that takes in a string and integer for each element, string representing their favorite item, integer representing the price correlating to that item
 - Has another array that takes in a string and integer for each element, string representing their previous order item, and integer representing the price correlating to that item
 - Methods:
 - Has a login method, that takes in the Username and Password attributes as parameters, uses them to verify the rewards members account and login
- Store
 - Attributes:
 - Location string: used for distinguishing between different store locations
 - Promotions array: array of strings, used for storing relevant promotions
 - Stock array: array of integer-string pairings which represents the current stock of each ingredient at the store.
 - Menu object: stores the food and drink items the store offers.
 - Methods:
 - removeOutOfStock() uses the stock array to determine which ingredients are out of stock. It then iterates through the menu items present on each menu and removes the menultems for which that ingredient is included.
 - addNewFoodItem(menuItem) takes in a menuItem and adds it to the foodMenu object, returns true if successful, return false if the menuItem already exists on the food menu.
 - addNewDrinkItem(menuItem) takes in a menuItem and adds it to the drinkMenu object, returns true if successful, returns false if the menuItem already exists on the drink menu
 - displayPromotions() displays promotions from the promotions array
- Menu
 - Attributes:

- foodItem array: Array of menuItems which stores all available food items
- drinkItem array: Array of menuItems which stores all available drink items

Methods:

- getMenuItem(String name): Returns a menuItem object present within either the foodItem or drinkItem array containing the given name
- removeItemsContaining(String ingredientName) takes in string containing the name of an ingredient and removes any menu item in both the food and drink item arrays that contain an ingredient with the same name
- displayMenu() takes MenuItems array from MenuItem class and displays
 it

Menu Item

Attributes:

- String name: Name of the menu item
- Double price: Price of the menu item
- Ingredients array: An array of ingredient objects within the menu item.

Methods:

- makeMenuItem(String name, Double price, ingredients[] ingredients)
 menuItem constructor which takes in a name, a price, and an array of ingredients
- addIngredient(Ingredient ingredient) takes in an ingredient object and adds it to the ingredient array of the current menultem
- removeIngredient(String name) used to remove an ingredient from within the ingredient array with the given name
- displayIngredients() displays all the names of the ingredients within the current menultem object.
- updatePrice() iterates through all the ingredient objects, adding up each ingredients price and then updating the price of the menultem with the sum

Ingredient

Attributes:

- String name: Name of the ingredient
- Int units: The quantity of the ingredient (light, normal, extra)
- Int caloriesPerUnit: The number of calories per unit of the ingredient
- Double pricePerUnit: The price per unit of the ingredient

Methods:

- makeIngredient(String: name, int: units, int: caloriesPerUnit, double: pricePerUnit) ingredient object constructor
- getTotalCalories() provides an integer showing how many calories the specified item contains (caloriesPerUnit * units)
- getTotalPrice() provides a double showing how much money the ingredient costs (pricePerUnit * units)

Cart

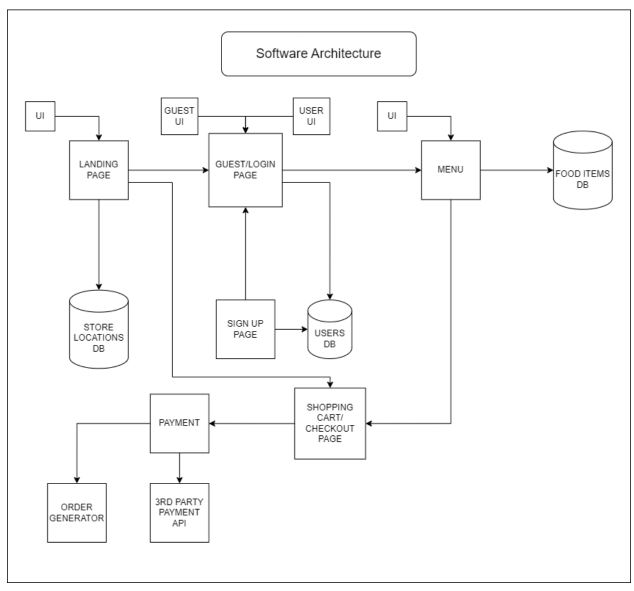
Attributes:

- Double price: Stores the current price of all the items within the cart
- menultem array: Stores the current menu items in the cart

Methods:

- addItem(menuItem item): Adds a menu item object to the menuItem array, and updates the price to reflect the updated total
- getPrice(): Returns the value stored in the price variable
- updatePrice(Double newPrice): Changes the value stored in price to the newPrice
- checkOut(cardInfo, checkoutPrice) receives the user's card information and the checkout price to charge the customer for their order
- UseRewardsPoints() allows user to apply a discount to their price prior to checkout, depending on the amount of points they have accumulated

Software Architecture / Component Connections

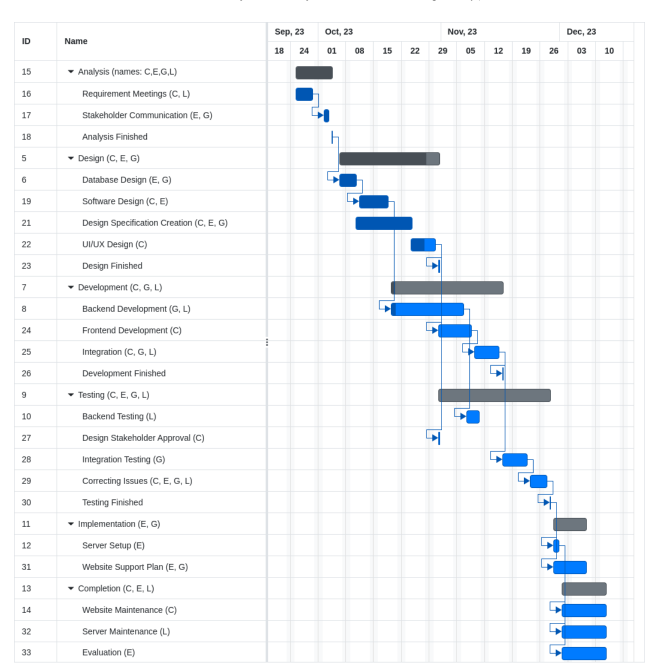


- The landing page is connected to a store location DB and guest/login page.
- The guest/login page is connected to sign up page and users DB.
- The **menu** connects to **food items DB and to shopping cart/checkout page** since you are adding menu items.
- The **landing page** would be connected to a **shopping cart/checkout page** if the user decides to access it from the home page.
- The shopping cart/checkout page would be connected to a payment page where the guest/user enters or uses saved payment information.
- The payment page connects to a third party payment API for processing payments.

• The **payment page** would also be connected to an **order generator** that sends an email receipt and order number.

Development Plan + Timeline

(please note: Exporting the GANTT file to png/pdf collapsed several of the columns containing information including the names of those responsible, the expected start and stop date for each item, the duration of each item, and the progress on each item. The first initial of those responsible for each task was included following the name of each item (C=Chaz, E=Eric, G=Gerardo, L=Luke). The progress is represented by the portion of the bar being darkened. The full GANTT file is included in the repository.)



Verification Test Plan

• Unit Testing

single code "unit" (e.g., method)

> 1st Test Set: User Class - log-in

Test Case #	Userna me	Password	Known Username/Password	Classes Covered	Expected Output
1 Unit	Dog123	IHaveADog12	Dog123, IHaveADog12	User Class	Success
2 Unit	dog123	ihaveadog12	Dog123, IHaveADog12	User Class	Failed, incorrect username and password
3 Unit	Dog123	HaveDog12	Dog123, IHaveADog12	User Class	Failed, incorrect password
4 Unit	mydog1 23	IHaveADog12	Dog123, IHaveADog12	User Class	Failed, incorrect username

> 2nd Test Set: Rewards Member Class - login

Test Case #	Member	Check Rewards	Existing Rewards	Coupon	Classes Tested	Expected Output
1 Unit	True	Yes	0	\$0	User Class	0 points
2 Unit	False	Yes	0	\$0	User Class	Error, user does not exist
3 Unit	Yes	Yes	50	\$5	User Class	50 points, \$5 off
4 Unit	Yes	Yes	100	\$10	User Class	100 points, \$10 off

Integration Testing

interfaces among integrated units

> 1st Test Set: (Adding a drink menultem to a store's drink menu)

Test Case #	Method call	Classes tested	Expected output
1 [normal use case]	addDrinkItem(menuItem Drink);	Store,	True (success)
	Store.drinkMenu.displayMenu();	menultem,	drinkMenu should display newly

		menu	added drink
2 [invalid data type inputted]	addDrinkItem(String name);	Store, menultem, menu	ERROR, input type not valid
3 [menultem object already exists in drinkMenu's menultem array]	addDrinkItem(menuItem identicalDrink); this.drinkMenu.display();	Store, menultem, menu	False (menultem not added, drink already exists in drinkMenu) drinkMenu should be displayed with no changes

> 2nd Test Set: (Adding an ingredient to a menu item)

Test Case #	Method call	Classes Tested	Expected Output
1 [normal use]	menultem.addIngredient(ingredient newIngredient); menultem.displayIngredients();	menultem, ingredient	True (success) Ingredient names should be displayed with new ingredient name present
2 [wrong data type inputted]	menultem.addIngredient(String name); menultem.displayIngredients();	menultem, ingredient	ERROR, input type not valid
3 [ingredient object being added already exists in the ingredient array]	menultem.addIngredient(ingredient identicalIngredient); menultem.displayIngredients();	menultem, ingredient	False (failure) Ingredient object already exists in ingredientArray, Ingredient names should be displayed with no changes

System Testing complete system

> 1st Test Set: (Placing an order as member)

st Case Member Location Menu Items	Out of Stock Rewards Points Used	Classes Tested	Expected Output
--	----------------------------------	----------------	--------------------

1 System	Yes	San Diego	Carrot Cake, Milk	Chocolate Cake	Yes	User, Menu, Menultem, ShoppingCart, Store, Ingredients	Success, coupon applied
2 System	Yes	La Mesa	Coffee, Lemon Bar	Almond Scone	No	User, Menu, Menultem, ShoppingCart, Store, Ingredients	Success, no coupon applied
3 System	Yes	Los Angeles	Blueberry Scone	Blueberry Scone	Yes	User, Menu, Menultem, ShoppingCart, Store, Ingredients	Error, menu item is out of stock

> 2nd Test Set (Placing an order as guest)

Test Case #	Member	Location	Menu Items selected	Out Of Stock Items	Rewards Points Used	Classes Tested	Expected Output
1 System	No	San Diego	Ham, Cheese, White Bread	Chocolate cake	No	User, Menu, MenuItem, ShoppingCart, Store, Ingredients	Success
2 System	No	San Dego	Ham, Cheese, White Bread	None	No	User, Menu, Menultem, ShoppingCart, Store, Ingredients	Error, invalid location
3 System	No	Lakeside	Ham, Cheese, White Bread	None	Yes	User, Menu, Menultem, ShoppingCart, Store, Ingredients	Error, not a rewards member
3 System	No	San Diego	Ham, Cheese, White Bread	Cheese	No	User, Menu, Menultem, ShoppingCart, Store, Ingredients	Error, menu item out of stock

Then clearly explain your test (the entire Verification Test Plan):

What features are you testing?

- Log-in test (Unit test set #1): comparing both username and passwords strings entered by the user with the known username and passwords in the system (tests User class).
- Adding drinks to the menu test (Integration test set #1): Our first integration feature we are testing is the ability for the store to add drink menu items to their drink menu.
- Adding ingredients to the menu item (Integration test set #2): Our second integration feature we are testing is the ability for ingredients to be added to a menu item.
- Rewards test (Unit test set #2): system checks if the guest is a member and if it has existing rewards, applying discounts corresponding to the available rewards of the user (tests User class).
- Placing an order as a member (System test set #1) This feature is tested to make sure that a member has access their rewards balance when purchasing menu items.
- Placing an order as a guest (System test set #2) One of the features that our system has is the ability to order menu items without creating an account. You will be able to order just like if you placed an order as a member except you will not have have rewards.

TODO: ADD SYSTEM FEATURES' DESCRIPTIONS

Clearly explain what the test sets/vectors are, and how your selected test(s) cover the targeted feature(s))

What are the test sets/what do they do?

- Log-In: our application includes a system where a customer can create an account, setting a password and username of their choice; these being string data types. Once an account is created, it is stored in a database. Each time a user tries to log into their account, the system will compare the user's input with the information stored in the database to see if they match. This test checks for incorrect username, incorrect password, and the combination of both.
- Adding drinks to the menu: The data type used here are an
- **Rewards:** One of the perks of having an account is that points can be earned with each purchase. For each point earned, a 10% discount can be applied to the purchase. The test here checks if the customer is a

member, and if it is, it checks for coupons and discounts that have been earned before. The data type used here are **integers**.

- Pla
- ➤ What test sets did you create?
 - Unit Testing:
 - Login() method in User Class as Guest
 - Login() method in Rewards Member class
 - Integration Testing:
 - Testing the Store class's addDrinkItem(menuItem) method.
 - Testing the menultem class's addIngredient(ingredient) method.
 - System Testing:
 - Placing an order as a guest

 If a user is placing an order as a guest than there will be no
 rewards or coupons applied to their order. Other than that the guest
 user will be able to order menu items just like a user with an
 account would be able to.
 - Placing an order as a Rewards Member
- ➤ How do your selected tests (in each test set im guessing) cover the targeted feature?