

# Software Design Specification

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

### Software for a Cafe

## Requirements:

- Contains food/drink items
- Ability to order for pickup
  - Customization
  - Defer order pickup
- Rewards system
  - \$5 off for every \$50 you spend
- Users
  - Customer
    - Database tracks spending, contains user login info
  - Admin
    - Database verifies credentials, create/edit/remove promotions
- Display promotions
- Choose location
- Accept and process payment securely (use 3rd party service)
- Notify if item is in stock/out of stock

# Classes:

- Store [1..1] (one store has one menu?)
  - So composition with filled in dot on the store class, coming from menu class
  - String: location
  - String[]: promotions
  - Array[string: ingredientName][int: quantity)]: stock
  - removeOutOfStock():boolean
  - o addNewFoodItem(menuItem: newItem):boolean
  - o addNewDrinkItem(menuItem: newItem):boolean
  - displayPromotions():void
- Menu [1..\*] (one menu per store can have many menu items)
  - Composition relationship to menu item
  - o menultems[]: foodItems
  - o menultems[]: drinkItems
  - o removeItemsContaining(String: ingredientName):boolean
  - displayMenu(menuItems[]: specificMenu):void
- menultem [\*..\*] (many menultems can have many ingredients)
  - Composition relationship to ingredient class
  - makeMenuItem(string:name, double:price, ingredient[]:ingredients)
  - Ingredients[]:ingredients
  - o String: name
  - o Double: price
  - getIngredients(): ingredients[]
  - addIngredient(Ingredient: newIngredient):boolean

- o removeIngredient(String: ingredientName):boolean
- displayIngredients():void
- Ingredient
  - makeIngredient(String: name, int: quantity, int: caloriesPerUnit)
  - String: name
  - o Int: quantity (1=light vs. 2=normal vs. 3=extra)
  - Int: caloriesPerUnitDouble: pricePerUnit
  - o getTotalCalories():Int
  - o totalPrice():Double

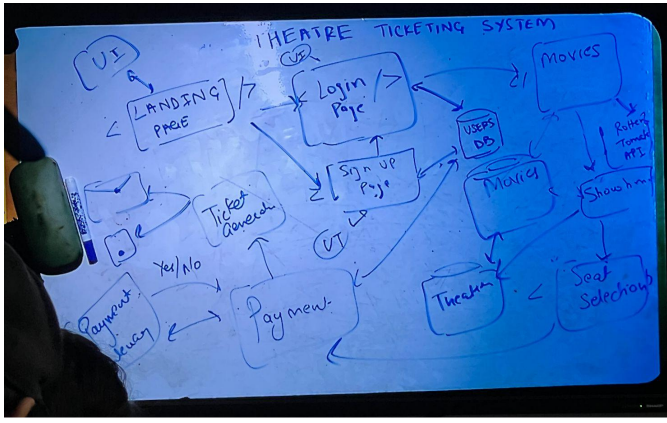
Should we add a cart class? Contains menu items, generates total price of the cart and then has a checkout function?

- User (Guest)
  - String: cardNumber
  - makePayment(String: cardNumber):boolean
  - Rewards member subclass
    - Int: rewardPoints
    - String: "username"
    - String: "password"
    - Array[string, int] : [favorite item, favorite item price]
    - Array[string, int]: [previous order item, previous order price]
    - login(username, password):boolean

Pages and Databases:

- User DB
- Landing Page
- Food Items DB
- Shopping cart / Checkout
- Store Locations DB

# Software Architecture / component connections:



- The landing page, login/signup page and user DB would be connected the same
- Landing page could be connected to store location DB
- Movies could be changed to **menu**, menu **connects to food items DB** (ingredients included here), **and to shopping cart** since you are adding menu items to it
- Landing page would be connected to a shopping cart page too if the user decides to go to the home page
- Shopping cart page would be connected to a checkout/payment page
- Third party API for payment, can be connected to checkout page when processing payment
- Checkout/payment page could also be connected to an order generator that sends an email receipt.

Development Plan + Timeline: