Class Workshop Project

CSC 330 - Object Oriented Software Design

Session Information

Spring 2023 Class number 18731

Instructor: Jia Lu jia.lu@csi.cuny.edu

Class Schedules:

Tues: 6:30pm – 9:10pm (2h40m) 3N109

Thurs: 6:30pm – 8:10pm (1h40m) 3N109

Office hour:

Officially: Thurs 8:10 to 9:10 by appointments

3N109 if we can use the same room.

1N113 or library

Github Repo:

https://github.com/jlu1985/csi01__csc330__s23__18731__class-collab

Mural Documentation:

https://bit.ly/csc330-s23-pizzeria

Description:

We will work on a class project together during lab hours. Each lab is a workshop that breaks down OO and focuses on a specific topic. The topics are designed to align with the group project timelines to help you progress one step at a time. For example, the SDLC workshop is to help you break down requirements of an idea. The Object-Oriented class workshop is to model the requirements into objects or classes.

Please save your work from the workshops, we will continue from the same materials in future workshops.

We will review solutions as a class, and you are encouraged to volunteer and present your solutions as well.

Class Workshop Project – Joe's Pizzeria

Joe makes the best pizza in town and now in 2023 he wants to open a pizzeria. He wants to utilize modern technologies to make a more seamless flow. Joe come to our CSC330 class for an order management system.

First Joe wants to take customers' orders using a kiosk, tablet, or mobile app too instead of traditional pen and paper.

Joe's pizzeria menu, since Joe makes best pizzas, he has a specialty pizza on the menu along with other traditional ones.

- 1. Peperoni (10in –14in)
- 2. Plain Cheese (10in- 16in)
- 3. Hawaiian (8in-12in)
- 4. Joe's specialty (8in-14in) (extra white alfredo, extra cheese, chicken)
- 5. Customize (8in-16in)
 - a. Sause
 - i.Tomato
 - ii.White Alfredo
 - b. Crust
 - i.Thin
 - ii.Regular
 - c. Cheese
 - i.Less
 - ii.Regular
 - iii.Extra
 - d. Toppings
 - i.Peperoni
 - ii.Chicken
 - iii.Pineapple

CSC330 S23 Class Project – Joe's Pizzeria

Joe is a nice guy, and he wants to help all the hard-working students that He makes a commitment that his 8in specialty pizza will always be affordable. And all the pizzas will be priced according to the following.

Base rate (adjustable based on inflation),

all prices should end with c99 or c49. (2decimal places)

For example, if base rate for Peperoni is \$10,

an 8inch Peperoni should be selling at \$10 * 1.1 -c1 = \$10.99.

A general formula is round to up half dollar, then subtract one cent.

A 12inch should be selling at \$11 (price of 8ch before -c1) * 1.4 = \$15.4 then round up to \$15.49

A slice of Peperoni should is selling at \$15.4 /6 = \$2.57 rounding up to \$2.75

Pizza	8in	10	12in	14in	Slice
Peperoni	Base * 1.1	8in * 1.2	8in * 1.4	8in * 1.6	12in/6 round to Quarter
Plain Cheese	Base (not sold)	8in *1.2	8in * 1.4	8in * 1.6	12in/6 to Quarter
Hawaiian	Base * 1.5	8in * 1.2	8in * 1.4	NA	12in/6 to Quarter
Special	\$4.99	Base 1.2	Base 1.4	Base 1.6	12in/6 to Quarter

Customized	8in	10	12in	14in	16in
Size	Base	1.2	1.4	1.6	1.8
	No Sause	Tomato	White Alfredo		
Sause	0	\$0.5	\$0.5		
Crust	Thin	Thick	Regular		
Crust	0	0	0		
	Peperoni	Chicken	Pineapple		
Toppings	\$0.5	\$0.75	\$0.25		

Drinks	2littred \$3	Can Soda \$1	
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Joe wants the kiosk to show order's total when he takes orders, so he does not have to do calculations in his head.

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CSC330 S23 Class Project – Joe's Pizzeria

Every night before closing, he wants to click the report button that shows him today's order rundown and the grand total.

Report	Today's date
1. order 1 (total numbe	r of itmes) \$
2. order 2 (total numbe	er of itmes) \$
3. order 3 (total numbe	r of itmes) \$
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CSC330 S23 Class Project – Joe's Pizzeria

Joe wants to take his shop online; The same menu items are available online. Only a simple webpage is needed. At the beginning the customers can view the webpage and call the phone number to place an order, customer will pay in cash when picking up.

When the online business mature, Joe wants to add ordering capabilities to the website so that the customer can pay with credit cards.

Joe then wants to streamline his pizza flows. He makes certain pizzas for customers to walk in when they only buy slices. But Joe is too busy and often forgets to make up the empty ones. He wants the kiosk to send him a note (alert message) when the counter pizza is almost finished. For example, he makes two pies of plain cheese, total of (12 slices), he wants to be reminded when he gets below 4slices (including 4)

Future requirement (pretend you don't see this one yet), now Joe is happy when the reminder message, customers always have a good selections pizza to choose from. But the reminder is getting overwhelming. When approaching close, Joe constantly gets alerts (all kinds of low stock pizzas, because it is not necessary to make new ones) Joe wants to suppress the alert or set an active time range of the reminders.

Joe wants to work with a delivery service so that customers can order his pizza online. Here is what Joe has in mind.

UberEATS

- o After signing up UberEATS Joe setups his menu and rate
- UberEATS will send Joe a JSON message for orders, but will charge him 20% of every order, Joe needs to reply to the message 'order accepted.'
- Then Joe needs to prepare his order and send uber 'order ready' message.
- o Then an Uber driver will come to pick up the order.

Private Delivery Driver (bikes)

- Joe wants to take a more economical approach; he knows a local delivery services shop that can also deliver in this neighborhood.
- When Joe takes a phone/online order, Joe needs to take the customer's address.
- Joe needs to send an 'XML' message to the shop when the order is ready. The
 message will need to include the customers' phone number and address. Each
 delivery is charging \$2 within a 5miles radius.

Joe's also exploring another menu items, he's creating another secret chicken wing recipes. The selections are the following.

Crispy wings. 5piece, 10piece, 20pieces

Grill wings, 5piece, 10 pieces, 20pieces

prices are set as the following. Configurable base price (Wings) for 5piece wings.

10piece is 190% of 5piece, 20pieces is 180% of 10pieces.

You can choose, regular, mild, and spicy for both types of wings.

Now Joe's selling wings, he's adding combo on the menus.

1. Pizza, wings and, Soda

example pricing: (Pepperoni (size) + 5piece wings + soda) * 90%

2. Double pizza down

example pricing: (total sum of any mix and match pizza 2) * 85%

3. Game night party combo

any of the three pizzas, wings, mixed and match (85%)

Updated combo order display.

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The process of order goes like this.

Joe will select the menu item combo1. For example, pizza, wings, soda, then he will need to punch in a Pizza (size), wing (pieces) and a soda. Then he will need to complete the order.

(!!Challenge Feature/Logic alert!!)

Now the combos are very popular, almost all customers buy combos all the time. Joe wants to simplify the ordering process by having combos priced. Here is the new flow.

(Same pizza combo) Joe selects a pizza (size), wing(pieces), a soda. The system will automatically make this a combo order and discounts applied.

The pricing selection rule goes like this:

- 1. the most discount will apply first.
- 2. if discount percentages are the same, (biggest discounted dollars applied first)
- 2. Each item can only be used once in any of the combo

For example, two pizza, wings, and soda you will get.

- 1. Game Night Party Combo (Not Double Pizza Down)
- 2. Soda

(!!Challenge Feature/Logic!!)

Joe is opening a second store now, but based the location is in another state. He must make the follow adjustments.

- 1. All pizzas are available for all 8inches to 16 inches.
- 2. The second store is using a higher base price.
- 3. Specialty pizza price is only for locals, so the second store uses the regular price model.
- 4. Joe wants to see both stores' sales reports via a single terminal (console, web, or kiosk)
- 5. Each store sells its own combo selections.