Take Assessment: Exercise 2

Please answer the following question(s).

If the assessment includes multiple-choice questions, click the "Submit Answers" button when you have completed those questions.

1. Go to bottom of question.

Modeling the Gourmet Coffee System

Prerequisites, Goals, and Outcomes

Prerequisites: Before you begin this exercise, you need mastery of the following:

- UML
- o Knowledge of class diagram notation
- Object-Oriented Design
 - o Knowledge of modeling concepts:
 - Identifying classes
 - Identifying relationships between classes
 - Identifying class attributes
 - Identifying class methods

Goals: Reinforce your object-oriented design skills

Outcomes: You will master the following skills:

- Produce a UML class diagram, from a specification, that shows:
 - o classes
 - o attributes
 - o methods
 - o relationships

Background

This assignment asks you to model a coffee store application.

Description

Gourmet Coffee is a store that sells coffee from countries around the globe. It also sells coffee brewing machines and other accessories for coffee consumption. The Gourmet Coffee System maintains a product catalog, processes orders, and tracks the store's sales.

The catalog maintains the following information about the store's products:

- Coffee
 - o Code
 - o Description
 - o Price
 - o Country of origin
 - o Type of roast
 - o Flavor
 - o Aroma
 - o Acidity
 - o Body
- Coffee brewer
 - o Code
 - o Description
 - o Price
 - o Model of the brewer
 - o Type of the water supply: Pour-over or Automatic
 - o Capacity: number of cups
- Coffee accessory
 - o Code
 - o Description
 - o Price

The following tables show some of the products sold by Gourmet Coffee.

-	1	- <u>-</u>	1 1		- <u>-</u>		_	
CUUI	Colombia, Whole, 1 lb	17.99	Colombia	Medium	Rich and Hearty	Hách	Medium	Fu
C002	Colombia, Ground, 1 lb	18.75	Colombia	Medium	Rich and Hearty	Rách	Medium	Fu
C007	Guatomaia, Whole, 1 lb	17.99	Guatomala	Modium	Rich and complex	Spicy	Medium to high	Mk to
C008	Guatemala, Ground, 1 lb	18.75	Guatemala	Medium	Rich and complex	Spicy	Medium to high	Mk to

Figure 1 Coffee

				Water	Number of
Code	Description	Price	Model	Supply	Cups
B001	Home Coffee Brewer	150.00	Brewer 100	Pourover	6
B002	Coffee Brewer, 2 Warmers	200.00	Brewer 200	Pourover	12
B003	Coffee Brewer, 3 Warmers	280.00	Brewer 210	Pourover	12
B004	Commercial Brewer, 20 cups	380.00	Quick Coffee 100	Automatic	20
B005	Commercial Brewer, 40 cups	480.00	Quick Coffee 200	Automatic	40

Figure 2 Coffee brewers

. 1	-	-
A001	Almond Flavored Syrup	9.00
A002	Irish Creme Flavored Syrup	9.00
A005	Gournet Coffee Cookies	12.00
A007	Gournet Coffee Ceramic Mug	8.00
A009	Gournet Coffee 36 Cup Filters	45.00

Figure 3 Coffee accessories

The *Gourmet Coffee System* processes orders. An order contains a list of products, their quantities, and the total cost. The following is an example of an order:

Quantity	Code	Description	Price
2	A001	Almond Flavored Syrup	9.00
1 C001		Colombia, Whole, 1 lb	17.99
1	B001	B001 Home Coffee Brewer	
Order Total:	185.99		

Figure 4 Order

In the Gourmet Coffee System, the user can:

- Display the catalog: lists the code and description of each product
- Display a product
- Display the current order: lists quantity, code, and price of each product in the current order, and the total of the order.
- Add a product to the current order—if the specified product is

- already part of the order, this command will modify the quantity of that product
- Remove a product from the current order
- Register the sale of the current order—this command adds the order to the store's sales and empties the current order
- Display the sales: lists all the orders that have been sold

Run the sample executable that is provided to learn more about the Gourmet Coffee System.

Files

Following is a sample executable of the Gourmet Coffee System.

• <u>gourmet-coffee-sample-executable.jar</u> — Download this file now. It is a sample executable.

Tasks

These steps will guide you for completing this assignment:

1. First, run the sample executable by issuing the following command at the command prompt:

C:\>java -jar gourmet-coffee-sample-executable.jar

2. Then, follow the technique described in page 1.2.5 Modeling Classes to model the Gourmet Coffee System.

Identify the following:

- The classes
- The association relationships (include direction, multiplicity, and association attribute)
- o The specialization/generalization relationships
- o The attributes of each class
- o The methods of each class

Your class diagram should include:

- o The class of the gourmet coffee application
- o The accessor methods
- o The mutator methods if are needed

- o For the collections:
 - The methods to add and access elements
 - The methods to remove elements if are needed
- o The methods that compute other values not included in the attributes.

Use Sun's coding conventions when naming classes, methods, and attributes.

- 3. Use Eclipse, <u>Violet</u>, PowerPoint, or another tool of your choosing to draw a UML class diagram.
- 4. Save the UML class diagram in a SVG, GIF, or JPG format in a file named uml-gou-cof.

Submission

Upon completion, submit **only** the SVG, GIF, or JPG file *uml-gou-cof*. The extension of this file will depend on the tool used to create the diagram.

Go to top of question.

Dilata aubmit.					
File to submit:	Upload File	Forward File	Refre <u>s</u> h	Ready for Grading	

Go to top of assessment.

© Copyright 2006 iCarnegie, Inc. All rights reserved.