

Object Oriented Programming Lab

Lab 07

Marks 05

Instructions

Work on this lab individually. You can use your books, notes, handouts etc. but you are not allowed to borrow anything from your peer student. *You are strictly **NOT ALLOWED** to include any additional data-members/functions/constructors in your class.*

Marking Criteria

Show your work to the instructor before leaving the lab to get some or full credit.

What you must do

Program the following task in your C++ compiler and then compile and execute them. *Write the **main** function first and keep testing the functionality of each function once created.*

ADT: Item

Write a class named **Item** having following functionalities

- The class should have following **four private data members**.
 - An **integer** named **id** that holds the **item's item number**.
 - A **string** named **name** that holds the **item's name**.
 - An **integer** named **quantity** for holding the **quantity** of the items on hand.
 - A **float** named **cost** for holding the wholesale **per-unit cost** of the item.

Value should only be assigned to data member **id**, **quantity**, and **cost** if they are positive, **zero** otherwise.
- Provide the implementation of **mutators** for all the data members (id, name, quantity, and cost) of the class.
- Provide the implementation of **accessors** for all the data members (id, name, quantity, and cost) of the class.
- Provide the implementation of following **constructors** and a **destructor**
 - The constructor should accept the **item's item number**, **name**, **quantity**, and **cost** as arguments. These values should be assigned to the object's appropriate member variables.
 - The constructor should accept the **item's item number**, **name**, and **quantity** as arguments. These values should be assigned to the object's appropriate member variables. The **cost** should be assigned the default value.
 - The constructor should accept the **item's item number**, **name**, and **cost** as arguments. These values should be assigned to the object's appropriate member variables. The **quantity** should be assigned the default value.
 - A **copy constructor** to initialize an item's object with already existing object.
 - A **destructor** that does nothing except displaying a simple message "Destructor executed..." on the screen.
- Provide the implementation of following member functions
 - setItem** method accepts **item's item number**, **name**, **quantity**, and **cost** as arguments and assigns them to the appropriate member variables.
 - getItem** method to **initialize the data** of an item **taken** from the user.
 - putItem** method to display the information of a particular **item**.
 - getTotalCost** method should provide the facility to **calculate and return the total cost** of an item only if the quantity is greater than or equal to **1**, return **0** otherwise.
 - isEqual** method should provide the facility to **compare two objects** (left hand side and right-hand side) and return **true** if they are having same state, **false** otherwise.
 - updateName** method should accept an **array of Item objects** with its **size** and **update the item name** of all those objects to the **item name** of left-hand side object exist in the array having same **item id number** as of left-hand side object.
 - getMinimumCostItem** method should accept an **array of Item objects** with its **size** and return the **item** having the **minimum cost** in the array.
 - getAveragePrice** method should accept an **array of Item objects** with its **size** and store the **average cost** of all the objects exist in the array to left hand side object's cost.
- Once you have written the class, write **main** function and test its functionality by creating some objects of **Item**.

😊😊😊 **BEST OF LUCK** 😊😊😊