# 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

- 1. The class should have following four private data members.
  - 1. An integer named id that holds the item's item number.
  - 2. A string named name that holds the item's name.
  - **3.** An **integer** named **quantity** for holding the **quantity** of the items on hand.
  - **4.** 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.

- 2. Provide the implementation of mutators for all the data members (id, name, quantity, and cost) of the class.
- 3. Provide the implementation of accessors for all the data members (id, name, quantity, and cost) of the class.
- 4. Provide the implementation of following constructors and a destructor
  - 1. 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.
  - 2. 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.
  - **3.** 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.
  - **4.** A **copy constructor** to initialize an item's object with already existing object.
  - 5. A destructor that does nothing except displaying a simple message "Destructor executed..." on the screen.
- 5. Provide the implementation of following member functions
  - 1. **setItem** method accepts **item's item number**, **name**, **quantity**, and **cost** as arguments and assigns them to the appropriate member variables.
  - 2. getItem method to initialize the data of an item taken from the user.
  - **3. putItem** method to display the information of a particular **item**.
  - **4. 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.
  - **5. 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.
  - **6. 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.
  - 7. **getMinimumCostItem** method should accept an **array of Item objects** with its **size** and return the **item** having the **minimum cost** in the array.
  - **8. 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.
- 6. Once you have written the class, write main function and test its functionality by creating some objects of Item.