## **LAB ASSIGNMENT #3**

Due Date: Week 08 Marks/Weightage: 30/10%

**Purpose:** The purpose of this Lab Assignment is to:

Practice the use of instance data members, constructors, methods in classes and objects

**References:** Read the course's text book **chapter 10 – Inheritance and Polymorphism** and the lecture

notes/ppts. This material provides the necessary information that you need to complete the

exercises.

**Instructions**: Be sure to read the following general instructions carefully:

This lab should be completed individually by all the students. You will have to demonstrate your solution in a scheduled lab session and submitting the project **through drop box link on e-Centennial**.

You must name your solution according to the following rule:

FirstName-LastName SectionNumber COMP123 Labnumber

For Example: Joh-Smith Sec001 COMP123 Lab01

Each exercise should be placed in a separate namespace named firstname-last-name\_exercise1, firstname-last-name\_exercise2 etc.

Submit your assignment in a **zip file** that is named according to the following rule:

FirstName-LastName\_SectionNumber\_COMP123\_Labnumber.zip

Example: Joh-Smith Sec001 COMP123 Lab01.zip (if your section is 001..)

Apply the naming conventions for variables, methods, classes, and packages:

- variable names start with a lowercase character for the first word and uppercase for every other word
- classes start with an uppercase character of every word
- namespaces use only *lowercase* characters
- methods start with a uppercase character for the first word and uppercase for every other word

Exercise #1: [15 marks]

Write a C# application that implements the following class(es) as per business requirements: Let Package (Package.cs) be an abstract base class and TwoDayPackage (TwoDayPackage.cs) and OverNightPackage (OverNightPackage.cs) are its two derived classes.

Lab Assignment #3 Page 1 of 4

## The Package class defines following:

- Instance data members package id, sender's name and sender's address.
- Implement properties and toString() method.
- Instance members to represent the **weight of package** in grams and **rate per gram**. Add validations and ensure that these should never be negative
- Define an abstract method double CalculatePackageCost().

Implement the properties and toString() method for the above instance variables of class Package.

The **TwoDayPackage (TwoDayPackage.cs)** should include the following:

- i) Instance variable **admin charges** which is fixed amount, added to the cost of mailing the package. It can not be negative.
- ii) Define constructor which initializes all the instance variables by using the base class constructor.
- iii) Define properties and override toString() method from the base class.
- iv) Override/Implements method **double CalculatePackageCost(). ()** which calculates total cost of mailing the package (use formula: weight \* rate per gram + admin charges)

## The **OverNightPackage(OverNightPackage.cs)** should include the following:

- i) Instance variable express charges which is a fixed amount, added to the cost of mailing the package. It cannot be negative.
- ii) And rate per gram is 10 cents more than the standard rate.
- iii) Define constructor which initializes all the instance variables by using the base class constructor.
- iv) Define properties and override toString() method from the base class.
- v) Override/Implements method **double CalculatePackageCost(). ()** which calculates total cost of mailing the package, but here you also need to take into account extra charge which is 10 cents more than standard rate per gram.
- vi) Define properties and toString() method

Create a test class – PackageTest (PackageTest.cs) which tests above class by at least creating two objects of the **TwoDayPackage** and **OverNightPackage** class. And you are required to process them in standard way as well as polymorphically i.e assigning their references to **Package** base class and then processing them.

Lab Assignment #3 Page 2 of 4

Exercise #2: [15 marks]

Write a C# application that implements the following class(es) as per business requirements mentioned below:

- Write a program named SalespersonDemo that instantiates objects using classes named RealEstateSalesperson and GirlScout. Demonstrate that each object can use a SalesSpeech() method appropriately. Also, use a MakeSale() method data fields. First, create an abstract class named Salesperson. Fields include first and last names; the Salesperson constructor requires both these values. Include Salesperson's full name—the first and last names separated by a space. Then perform the following tasks:
  - Create two child classes of Salesperson: RealEstateSalesperson and GirlScout. The RealEstateSalesperson class contains fields for total value sold in dollars and total commission earned (both of which are initialized to 0), and a commission rate field required by the class constructor. The GirlScout class includes a field to hold the number of boxes of cookies sold, which is initialized to 0. Include properties for every field.
- Create an interface named ISellable that contains two methods: SalesSpeech() and MakeSale(). In each RealEstateSalesperson and GirlScout class, implement SalesSpeech() to display an appropriate one- or two-sentence sales speech that the objects of the class could use.

In the RealEstateSalesperson class, implement the MakeSale() method to accept an integer dollar value for a house, add the value to the RealEstateperson total value sold, and compute the total commission earned.

In the GirlScout class, implement the MakeSale() method to accept an integer representing the number of boxes of the cookies sold and add it to the total field.

## **Evaluation:**

Functionality	
Correct implementation of classes (instance variable declarations, constructors, getter and setter methods etc.)	70%
Correct implementation of driver	20%

Lab Assignment #3 Page 3 of 4

classes (declaring and creating objects,	
calling their methods, interacting with	
user, displaying results)	
Comments, correct naming of	5%
variables, methods, classes, etc.	
Friendly input/output	5%
Total	100%

Lab Assignment #3 Page 4 of 4