Lab Manual – Composition and Aggregation

Objectives

After completing this lab, you will be able to:

- Identify and implement the "Composition" relationship between classes
- Identify and implement the "Aggregation" relationship between classes

Definitions of Aggregation and Composition

Aggregation:

The aggregation relationship is used to represent the ownership or a whole/part relationship between classes. The aggregate object has one or more parts which may be shared with other objects of the same class or other classes. The objects that make up the parts are created and destroyed independently of the aggregate object.

Composition:

Composition is used to represent a stronger kind of ownership than the aggregation relationship. In composition, the composed object has full responsibility for the disposition of its parts in terms of creation and destruction. Talking in terms of implementation, the composite has the responsibility for memory allocation and deallocation of its parts. Moreover, the parts of a composite object cannot be shared with other objects.

Composition

Exercise 1:

Make a new application called Lab_<your roll number>. Define and implement a class Point in files Point.h and Point.cpp, respectively. This class should provide:

- Two private integer data members x and y which will store the x and y coordinates of a point
- A default constructor which takes two parameters to initialize the x and y coordinates and prints "Point() called" on the screen.
- A function print () which prints out the point on the screen in the format (x, y)
- A destructor which prints "~Point() called" on the screen.

Exercise 2:

Now define and implement a class Circle in files Circle.h and Circle.cpp. This class should contain:

```
Class Circle {
    Point center;
    Float radius;
};
```

- A private data member center which will be an instance of the Point class
- A private float data member radius that will store the radius of the circle
- A constructor which takes three parameters (x and y coordinates of the center of the circle, and the radius) and initializes the data members accordingly and also prints "Circle() called" on the screen.
- A destructor which prints "~Circle() called" on the screen.
- A function print () which prints the information (center and radius) of the circle on the screen

To call the constructor of class Point from the constructor of class Circle, you can use the following syntax.

```
Circle::Circle(int x, int y, float r): center(x,y) { ... };
```

Add another file Lab.cpp in your project. Copy the following piece of code in that file, compile and then execute. Note down the output of the program and write it in comments in the code.

```
#include "Circle.h"

void main()
{
     Circle c (3,4,2.5);
     c.print();
}
```

Exercise 3:

Define and implement a class Triangle in files Triangle.h and Triangle.cpp. This class should provide:

- Three private data members x, y and z (Point type) which will be indicating the three corners of the triangle.
- A constructor which takes six parameters (x and y coordinates of the three corners) and initializes the data members accordingly and prints "Triangle() called" on the screen.
- A destructor which prints "~Triangle() called" on the screen.
- A function print() which prints out the information (i.e. the coordinates of its three corners) of the triangle object on the screen

Exercise 4:

Modify the Lab.cpp file to instantiate an object of class Triangle called obj with parameters for points (1, 0) (0, 1) and (0, 0) and call its print function. Note down the output of the program and write it in comments in the code.

Exercise 5:

Define and implement a class Style in files Style.h and Style.cpp. This class should include:

- A private data member char color[10] which stores the color of the object
- A private boolean data member isFilled
- Setters for these data members (i.e. SetColor and SetFilled)
- A constructor which takes the color and a boolean value and initializes the data members. The constructor should also print "Style() called" on the screen.
- A destructor which prints "~Style() called" on the screen.
- A function print () which prints the data members of the style on the screen

Exercise 6:

Now modify the Circle class to include a Style called st. Note that you will have to modify the constructor and print function of Circle class accordingly. Initially, a newly constructed Circle will have some default style. At this stage, you will have to add three more methods to the Circle class:

- Method SetStyle (Style&) will take a Style and set st to the object passed as an argument
- Method SetColor (char[]) will update the color of the circle. You will call the SetColor method of Style class inside this method.
- Method SetFilled (bool) will update the filled property of the circle. You will call the SetFilled method of Style class inside this method.

Update Styles of Circle and Triangle and test this functionality in main.

Aggregation

Exercise 8:

Define and implement a class <code>CompactDisc</code> in files <code>CompactDisc.h</code> and <code>CompactDisc.cpp</code>. This class should include:

- A private data member char title[20] indicating the title of the CD.
- A private integer data member capacity that stores the capacity of the CD in MBs
- A constructor which takes the title and capacity of the CD to initialize these data members. It should also print "CompactDisc() called" on the screen.
- Getters and Setters for title and capacity of the CD.
- A destructor which prints "~CompactDisc() called" on the screen

Exercise 9:

Define and implement a class CDDrive in files CDDrive.h and CDDrive.cpp. This class should include:

- A private data member char manufacturer[20] indicating the name of the manufacturer of the CD Drive
- A private integer data member speed which stores the read/write speed of the CD Drive
- A private CompactDisc pointer named aCompactDisc which points to the currently inserted Compact Disc.
- A constructor which takes the manufacturer and speed of the CD Drive to initialize the members. Please note that on initialization, the CD Drive will not have any CD inserted in it so the pointer should point to NULL on initialization. It should also print "CDDrive() called" on the screen.
- A public method called InsertCD which takes an address of a CompactDisc object and sets the data member aCompactDisc to this address.
- A public method called Play which does the following steps
 - o Get the title and capacity of the Compact Disc and displays it
 - If no CD was present inside the CD Drive it should display "Please insert a disc."
- A public method called EjectCD which takes no argument and returns the pointer to the CD that was present inside the CD Drive and resets the private data member aCompactDisc. If no CD was present, a null pointer should be returned.
- A destructor which prints "~CDDrive() called" on the screen

Exercise 10:

Write a driver for the above classes which does the following and note down the output of the program and write it in comments.

- Instantiates two objects of class CompactDisc called cd1 and cd2.
- Instantiate an object of class CDDrive called theCDDrive
- Insert cd1 in theCDDrive
- Play theCDDrive
- Eject theCDDrive
- Play theCDDrive
- Insert cd1 in theCDDrive
- Play theCDDrive
- Eject theCDDrive