

Lab 4 – Object Passing

Note:

Add copy constructor and equals method in all questions.

Use this operator in copy constructor and object passing methods.

1. Create an encapsulated class Rectangle with **length** and **width** as data members. Create
 - a. Default constructor
 - b. One- argument constructor
 - c. two- argument constructor
 - d. display ()
 - e. calculateArea ()
 - f. checkSquare()
 - g. **CompareArea(?) //compares two objects and returns the object with larger area.**

2. Create an encapsulated class Point class with **x** and **y** as data members. Create
 - a. Default constructor
 - b. One- argument constructor (for x)
 - c. two- argument constructor
 - d. display()
 - e. move()
 - f. checkOrigin()
 - g. **AddTwoPoints(Point pa)// Creates and returns a new point from two other points**
 - h. **AddThreePoints(???)**

3. Create an Encapsulated class Student with following:
Data Members:
 - a. String Name
 - b. Int [] Result_array[5] // Result array contains the marks for 5 subjectsMethods:
 - a. Default constructor
 - b. One- argument constructor (for Name)
 - c. two- argument constructor
 - d. Average (???) // it returns the average based on the marks in the array.

- e. `CompareAverage(?)` //compares Average of two students

5. Create an Encapsulated class Book.

- a. Its data members are
 - i. author
 - ii. chapterNames[5]

Methods:

- a. Default constructor
- b. two- argument constructor
- c. Create a method `compareAuthors` that compares the author of two Books and returns true if both books have same author and false otherwise. (This method Must manipulate two Book objects)
- d. Create a method `compareChapters` that compares the chapters of two books and returns true if both books have same chapters and false otherwise. (This method Must manipulate two Book objects)

6. Create a class “University” having following characteristics:

Data Members:

- String uniName;
- String rectorName,
- String location;
- String departments[20]; // it's a string array

Constructors:

- No argument. {Initialize department array with five values}
- A Constructor setting values of all parameters.

Methods:

1. Set methods for all Data Members
2. Get methods for all data members
3. Display
 - This methods displays all the data members of the class
4. AddADepartment
 - This method should ask the user for a new department name and add it in the departments [] array.
5. CheckLocation //Boolean
 - This method should check if a university is located in a particular city or not.
6. `CompareDepartment(University u)` // returns the university with larger number of departments.