

C++ (Training)

Lab Assignment

Assignment-1(Object Oriented Paradigm)

P1: Write a function using reference variables as arguments to swap the values of a pair of integers.

P2: Write a program to print the following outputs using for loops

```
1
22
333
4444
55555
.....
```

P3: Write a C++ program to input a number and check and print whether it is a 'Pronic' number or not. Use a function `int Pronic(int n)` to accept a number. The function returns 1, if the number is 'Pronic', otherwise returns zero (0). (Hint: Pronic number is the number which is the product of two consecutive integers)

Examples:

$12 = 3 * 4$

$20 = 4 * 5$

$42 = 6 * 7$

P4: Write a program in C++ to find area and perimeter of circle by creating objects.

P5. Write a program in C++ to find areas of triangle, rectangle and square by creating objects.

Assignment-2 (Class, object and Function Overloading)

P6. Write a program in C++ to add two complex numbers by creating objects.

P7. Write a program in C++ to implement class ADD that will have 3 overloaded functions. 1st one will add two integer numbers. 2nd one will add two floating and one integer number. 3rd one will take two complex objects as parameter and will add two complex numbers.

P8: Write a C++ program that will ask for a temperature in Fahrenheit and display it in Celsius using a class called temp and member functions.

A1. Write a simple program that convert the temperature in degree Celsius to degree Fahrenheit and vice versa using the basic concept of class and object. Make separate class for Centigrade and Fahrenheit which will have the private member to hold the temperature value and make conversion functions in each class for conversion from one to other. For example you will have function `to Fahrenheit ()` in class Celsius that converts to Fahrenheit scale and returns the value.

A2. Write a program in C++ to implement DATE class which will have 3 data members (day, month, and year) and some member functions. Use a function to get date. Create another function to validate a given date. (e.g. 30.02.2013 is not a valid date)

A3. Assume that object represents an employee report that contains the information about employee id, total bonus, and total overtime in a particular year. Use four objects to represent four employees' reports. Write a program that display report information. Use `setpara()` overloaded member functions to set report attributes by passing/without passing the arguments and member function `displayreport()` to show the reports according to parameter passed.

C++ (Training)

Lab Assignment

Assignment 3: (Constructor-Destructor and Static Member)

- P9.** Implement stack where each stack object deals with different array size as per user's given size.
- P10.** Create a complex class to perform addition, subtraction, multiplication and division of two Complex Numbers. Your complex class should contain-
- i. Constructors to initialize data members
 - ii. Copy constructor
 - iii. Member functions for addition, subtraction, multiplication and division of two Complex Numbers
- P11.** Create a class called Time that has a separate integer member data for hours, minutes and seconds. One method initialize it to fixed values. A member function should display it, in HH:MM:SS format. The final two member functions should add and subtract two objects of time passed as arguments. A main() program should create two initialized time objects. Then it should add the two initialized objects, storing the result in a third time object. Finally it should display the value of the third time object.
- P12.** Write down a program on C++ to define your own String class. Your String class should contain-
- i. Dynamic constructor(s) to allocate memory space for string.
 - ii. Copy constructor
 - iii. Member function to merge two strings and store it in another string.
 - iv. Destructor
- A4.** Write down a program on C++ to define a class Matrix which uses a 2D array and two variable rlimit and climit to hold the row size and column size of the matrix. Your Matrix class should contain-i.
- i. Copy constructor
 - ii. Dynamic constructor to allocate memory space for matrix.
 - iii. Member function for addition of two matrices and store it in another matrix.
 - iv. Destructor
- A5.** Write an object-oriented program to enter and display Employee' information. Enter following information about students:
- Name
 - Age
 - Department
 - Salary
- Use constructor to allocate the memory for n employees(show both static and dynamic initialization of objects). Also define destructor to de-allocate memory.
- A6.** A book shop maintains the inventory of books that are being sold at the shop. The list includes details such as author, title, price, publisher and stock position. Whenever a customer wants a book, the sales person inputs the title and author and the system searches the list and displays whether it is available or not. If it is not, an appropriate message is displayed. If it is, then the system displays the book details and requests for the number of copies required. If the requested copies are available, the total cost of the requested copies is displayed; otherwise "Required copies not in stock" is displayed. Design a system using a class called books with suitable member functions and constructors. Use new operator in constructors to allocate memory space required.
- Improve the system design in above question to incorporate the following features:
- (a) The price of the books should be updated as and when required. Use a private member function to implement this.
 - (b) The stock value of each book should be automatically updated as soon as a transaction is completed. The number of successful and unsuccessful transactions should be recorded for the purpose of statistical analysis. Use static data members to keep count of transactions.

C++ (Training)

Lab Assignment

Assignment-4 (Operator overloading, Friend Class and Function)

P13. Create a class String then implement the following operations

- i. Overload + operator to concatenate two strings
- ii. Overload assignment operator (=) to assign one string into another.
- iii. Overload comparison operators (<, ==) to compare two strings.

P14. Create a complex class to perform addition, subtraction, multiplication and division of two Complex Numbers. Your complex class should contain-

- i. Constructors to initialize data members
- ii. Copy constructor
- iii. Overload operators +, -, *, / for addition, subtraction, multiplication and division of two ComplexNumbers respectively. Then find the expression $a-b*c+d$ (where a, b, c, and d are complex objects).

A7. Create a class called HEIGHT that stores the height of a student in feet and inches in two private instance variables. Include a constructor that sets these values. Define a function **into_cm()**, which returns the height in cm. overload the operator "-" to perform the difference of two student's heights. Also Overload comparison operators (<, ==) to compare two student's heights.

A8. Create a class complex that contains two double data members. Overload +, -, and * arithmetic operators using friend function, so that they can operate on the object of complex. Then find the expression $a - b * c + d$ (where a, b, c, and d are complex objects).

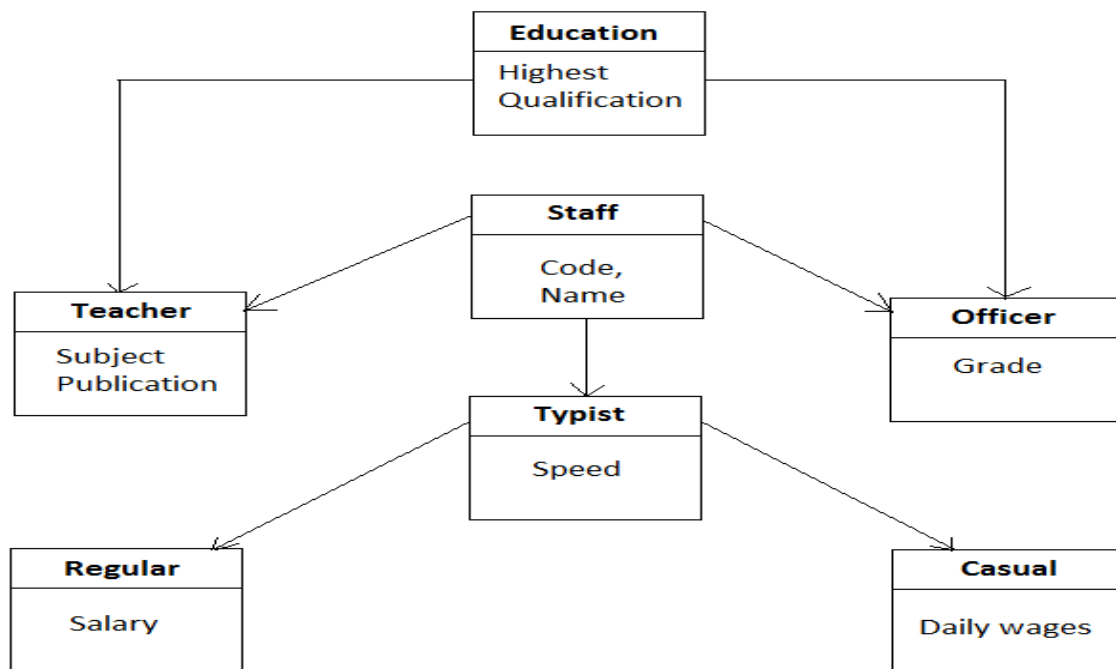
A9. Create two class DM & DB which store the value of distances. DM stores it in meter & centimeters. DB stores it in feet & inches. Write a program that can read values for the class objects & add one object of DM with another object of DB. Use a friend function to carry out the addition operation. The objects that store the result may be of either type depending on the units in which the results are required. The display function should act accordingly.

Assignment-5 (Inheritance)

P15. Write three derived classes inheriting functionality of base class person (should have member function. That ask to enter name and age) and with added unique features of student, employee, and functionality to assign, change and delete records of student and employee. And make one member function for printing address of the objects of classes (base and derived) using this pointer. Create two objects of base class and derived classes each and print the addresses of individual objects. Using calculator, calculate the address space occupied by each object and verify this with address spaces printed by the program.

P16. Write base class that ask the user to enter a complex number and derived class adds the complex number of its own with the base. Finally make third class that is friend of derived and calculate the difference of base complex number and its own complex number.

A10. This is the database of the employees of an Educational Institute. Specify all the classes & define functions to create database & retrieve individual information when required.

C++ (Training)**Lab Assignment****Assignment-6 Polymorphism (Virtual Functions)**

P17. Write a program to create a class shape with functions to find area of the shapes and display the name of the shape and other essential component of the class. Create derived classes circle, rectangle and trapezoid each having overridden functions area and display. Write a suitable program to illustrate virtual functions and virtual destructor.

A10. Create a class Person and two derived classes Employee, and Student, inherited from class Person. Now create a class Manager which is derived from two base classes Employee and Student. Show the use of the virtual base class.

A11. Create a base class called shape. Use this class to store two double type values that could be used to compute the area of figures. Derive two specific classes called triangle and rectangle from the base shape. Add to the base class, a member function `get_data()` to initialize base class data members and another member function `display_area()` to compute and display the area of figures. Make `display_area()` as a virtual function and redefine this function in the derived classes to suit their requirements.

Using these three classes, design a program that will accept dimensions of a triangle or a rectangle interactively, and display the area. Remember the two values given as input will be treated as lengths of two sides in the case of rectangles and as base and height in the case of triangles, and used as follows:

Area of rectangle = $x * y$

Area of triangle = $1/2 * x * y$