



National University
of computer and emerging sciences

CL-1004

Object Oriented Programming-
LabSpring' 2023

BS-SE

Lab Manual 12

Submission Instructions

- Copy exact prototype from submission.cpp.
- Submit all header files and cpp files.

**Before attempting the task read the concepts discussed below*

>Abstract Classes:

An **abstract class** is a class that is designed to be specifically used as a base class. An abstract class contains **at least one pure virtual function**. You declare a pure virtual function by using a pure specifier (= 0) in the declaration of a virtual member function in the class declaration.

Example:

```
class AbstractClass {
public:
    virtual void AbstractMemberFunction() = 0; // Pure virtual function
                                           // makes this class Abstract class.

    virtual void NonAbstractMemberFunction1(); // Virtual function.

    void NonAbstractMemberFunction2();
};
```

The main difference between ‘**virtual function**’ and ‘**pure virtual function**’ is that ‘virtual function’ **has its definition in the base class** and also the inheriting derived classes redefine it. The pure virtual function **has no definition in the base class**, and all the inheriting derived classes have to redefine it.

>Be Careful !

Abstract class **cannot** be used as a parameter type, a function return type, and **not** to declare an object of an abstract class. It **can be** used to declare pointers and references to an abstract class.

>For initialization of base class members: Constructor of base class can only be called using Initializer List

Write a program to calculate the area of following shapes by using **Public -- Single Inheritance**. The *base class* is “shape” and the *derived classes* are **rectangle**, **triangle** and **circle**. Attributes of all the classes are as under:

shape	rectangle	triangle	circle
protected: string type; public: virtual void area ()=0; <i>//area()=0 is a pure virtual function, so we do not need to create a shape.cpp for its implementation</i>	public: void area () { //definition } private: float height; float width;	public: void area () { //definition } private: float base; float height;	public: void area () { //definition } private: float radius;
	Area = width* height	Area = 1/2 of the base X the height	$A = \pi r^2$

- Your classes must have default constructor and parameterized constructor (see submission file)
- Provide a pure virtual display function in Shape
- Provide implementation of display function for all classes, in Shape Class, as the function Display the value of type as “Shape”. In Rectangle the Display function should display

```
cout<<"Type : "<<type;
cout<<"Width : "<<width;
cout<<"Height : "<<height;
```

- Similarly provide the implementation of function display for all rest of classes according to their member functions.
- Since shape class is abstract and cannot be instantiated, but we can create a pointer of it and make it point to the objects of child classes’ one by one, i.e.
Shape* ptr=new **Rectangle** (“Rectangle”, 4, 6); (*pointer of parent, object of child*)
- Similarly instantiate all child classes.
- Now call the area function for each child class to compute area.
- Call the display function as well.

Copy function headers from submission.cpp

Multilevel Inheritance Overriding

Multiple inheritances enable a derived class to inherit members from more than one parent. Here base classes are **Person** and **Employee**, Derived class is **Faculty**. Attributes are as under:

Person (Base Class)	Employee (derived from Person)	Faculty (Derived from Employee)
protected: <code>string</code> name; <code>string</code> address;	protected: <code>int</code> Emp_no; <code>float</code> gross_pay; <code>float</code> house_rent; <code>float</code> medical_allow; <code>float</code> net_pay; public: <code>virtual void</code> calcSalary()=0	protected: <code>string</code> designation; <code>string</code> department; <code>string</code> course; public: <code>virtual void</code> calcSalary()

Use the formula below to calculate *ne_pay*::

- House rent is 45%.
- Medical Allowance is 5%.

Formula to calculate *net_pay*= *gross_pay* - ((45/100)**gross_pay* - (5/100)**gross_pay*)

- Write default and parameterized constructors to initialize attributes of all classes.
- Write a class Person with attributes mentioned above, make it a parent of class Employee.
- Provide a default and parameterized constructor of Employee class, since employee is a child of Person, so make sure you use list initializer to pass values to the constructor of parent class.
- Make Employee class Abstract by declaring at least one pure virtual function calcSalary. You do not need to provide body for it as it is a pure virtual function and can only be implemented by child class of Employee. A pure virtual function is declared as below
`virtual float` calcSalary()=0;
- Write a class faculty, make it a child of Employee, declare its member variables
`string` designation;
`string` department;
`string` course;
- Implement calcSalary in Faculty class using the formula given above.
- Create a pointer of type Employee in main function. Since Employee is abstract class so we cannot instantiate it, but we can declare a pointer of type Employee.
- Create object of class Faculty by using pointer of Employee created in previous step. (use parameterized constructor of Faculty class.
- Calculate salary for the instance of the faculty class you created in the previous step.

Copy function headers from submission.cpp

