**National University of Computer and Emerging Sciences**



**Lab Manual 12**

**Object Oriented Programming**

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| Section | BSE- |
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# **Objectives**

After performing this lab, students shall be able to:

* **Virtual Base Classes (Diamond Problem)**

**Exercise 1: Virtual Base Classes (Diamond Problem)**

Create a class “Student”, and two classes “Test” and “Sports”, that are being derived from class “Student”. And then create a class “Result” which is being derived from class “Test” and “Sports”. Go through the following steps to accomplish this task.

* 1. Create a “Student” class that consists of protected data member “roll\_no” and member functions “set\_number” and “print\_number”. The function “set\_number” will assign the value to the protected data member “roll\_no” and the function “print\_number” will print the value of data member “roll\_no”.
  2. Create a “Test” class that is inheriting the virtual base class “Student”. The “Test” consists of protected data members “maths” and “physics” and member functions “set\_marks” and “print\_marks”. The function “set\_number” will assign the values to the protected data members “maths” and “physics” and the function “print\_marks” will print the value of data members “maths” and “physics”.
  3. Create a “Sports” class that is inheriting the virtual base class “Student”. The “Sports” consists of protected data member “score” and member functions “set\_score” and “print\_score”. The function “set\_score” will assign the values to the protected data members “score” and “physics” and the function “print\_score” will print the value of data members “score”.
  4. Create a “Result” class which is inheriting base classes “Test” and “Sports”. The “Result” consists of protected data member “total” and member functions “display”. The function “display” will first add the values of data members “math”, “physics”, and “score” and assign the value to the protected data members “total” and second the “display” function will call the functions “print\_number”, ”print\_marks”, and “print\_score” and also print the value of the data member “total”.

Write the following main program to test the functionality of your exercise.

int main(){

Result harry;

harry.set\_number(4200);

harry.set\_marks(78.9, 99.5);

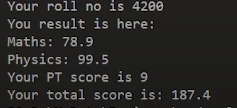
harry.set\_score(9);

harry.display();

return 0;

}

The output of the following program is shown below.



**Templates**

**Objective**

* Implement template functions
* Implement template classes
* Implement templateswith multiple types

**Function Templates**

Function templates are special functions that can operate with *generic types*. This allows us to create a function template whose functionality can be adapted to more than one variable type or class without repeating the code for each type. This is achieved through *template parameters*. A template parameter is a special kind of parameter that can be used to pass a type as parameter. These function templates can use these parameters as if they were regular types. The format for declaring function templates with type parameters is:

template <class identifier> function\_declaration;

While defining a function template the body of the function definition is preceded by a statementtemplate <class identifier>. The identifier can then be used as the data type of the parameters, the return type of the function, the data type of local variables and/or the data types of parameters.

**Exercise 1:**

1. Write two function templates GetMax and GetMin that take two arguments and return the maximum and minimum of the two respectively.
2. Then paste the following code in your source file and run the program. The program should run peacefully.

int main ()

{

  int i=5, j=6, k;

  long l=10, m=5, n;

  k=GetMax<int>(i,j);

  n=GetMin<long>(l,m);

  cout << k << endl;

  cout << n << endl;

  return 0;

}

1. Now remove the **<int>** and **<long>** from the code above and execute again. Does the program still work?
2. Now replace the **main** function above with the main given below. You will need to change the code (declaration and definition) for GetMin and GetMax so that the following code works without an error.

int main ()

{

  char i=’Z’;

  int  j=6, k;

  long l=10, m=5, n;

  k=GetMax<int,long>(i,m);

  n=GetMin<int,char>(j,l);

  cout << k << endl;

  cout << n << endl;

  return 0;

}

1. Now remove the <int,long> and <int,char> from this newmain and re-run the program, is there any trouble with this version?

**Class Templates**

We also have the possibility to write class templates, so that a class can have members that use template parameters as types. In this exercise we shall implement one such class template called a Pair that is used to store two variables of the same type.

In order to define a class template we use the following syntax:

template <class identifier> class\_declaration;

**Exercise 2:**

The specifications for the Pair class are given below:

* The class **Pair** has a private data member values which is an array of size two and its type is T(identifier/class/template).
* A constructor that takes two parameters.
* A public member function called GetMax that returns the greater of the two stored variables. (This function has to be defined inline i.e. inside the class body).
* A public member function called GetMin that returns the smaller of the two stored variables. (This function has to be defined outside the class body). This is done by using the following syntax.

template <class identifier>

identifier Pair< identifier >::GetMax(){. . .}

* Now replace (which means you have to comment the previous code) the main method with the following, the program should run like a river.

**int** main ()

{

  Pair <double> myobject (1.012, 1.01234);

  cout << myobject.getmax();

  return 0;

}

**Template Specialization**

If we want to define a different implementation for a template when a specific type is passed as template parameter, we can declare a specialization of that template. For example, let's suppose that we have a very simple class called Container that can store one element of any type and that it has just one member function called increase that increases its value and also returns the increased value. But we find that when it stores an element of type char it would be more convenient to have a completely different implementation of the Container class with a function member uppercase that changes the case of the stored character to the upper case and returns the uppercase character, so we decide to declare a class template specialized for that type.

The general class template looks like:

template <class T>

class Container

{

T data;

…

**};**

and the special class template (for char type data) is declared separately as:

template<>

class Container<char>

{

char data;

…

};

**Exercise 3:**

Now do the following,

1. Complete the declaration and implementation of these templates with member function increase in the first template and uppercase in the second with the required functionality as stated above. (Note that you are not allowed to use the touppe**r()** function) also you are not allowed to create inline functions.
2. Add the following main to your program and watch it run.

int main ()

{

  Container<int> myint (7);

  Container<char> mychar (’j’);

  cout << myint.increase() << endl;

  cout << mychar.uppercase() << endl;

  return 0;

}

**Non-Type Parameters for Templates**

Besides the template arguments that are preceded by the class keyword, which represent types, templates can also have regular typed parameters, similar to those found in functions.

To try this out consider the following class template:

template <class T, int N>

class Sequence {

    T memblock [N];

  public:

    void setmember (int x, T value);

    T getmember (int x);

};

Sequence is a class that stores a Sequence of elements, but here N is an integer. The member function setmember sets the member at position x in the memblock with value and getmember returns the value at index x.

**Exercise 4:**

You are required to do the following:

1. Implement the Sequence class. (do not use inline definitions)
2. Copy the following **main** and add it to your program, again watch it run.

int main ()

{

  Sequence <int,5> myints;

  Sequence <double,5> myfloats;

  myints.setmember (0,100);

  myfloats.setmember (3,3.1416);

  cout << myints.getmember(0) << '\n';

  cout << myfloats.getmember(3) << '\n';

  return 0;

}

**Exercise 5:**

As a last exercise you have to change (augment) your code so that the following **main** runs without errors and gives the expected output. Here Pairrefers to the class you created earlier, where each element in the Pair has the same type.

int main ()

{

  Pair <double> y (2.23,3.45);

  Sequence <Pair<double>,5> myPairs;

  myPairs.setmember (0,y);

  cout << myPairs.getmember(0) << '\n';

}

Notice that for this code to work you have to overload << operator for the Pair class template. Also the pair class template will need a default constructor. The friend function in this case is declared in a class template using the following syntax:

template <class T>

class Pair{

…

template <class identifier> friend ostream & operator << (ostream& out,const Pair<identifier>& p);

};