Sem III 2021-22

Lab Number:	6
<b>Student Name:</b>	Suraj Kumar Das
Roll No:	42

#### Title:

- 1. To perform Multiple Inheritance in C++. Create a student class representing student roll number, name and branch and an exam class (derived class of student) representing the scores of the student in various subjects (maths, physics and chemistry) and sports class representing the score in sports. The sports and exam class isinherited by a result class which adds the exam marks and sports score to generate the final result.
- 2. To perform Hierarchical Inheritance in C++. Create an Employee class with attributes EmpID and EmpSalary. Also create necessary methods/constructors to accept these values from the user. Create classes permenantEmployee and TemporaryEmployee which will be derived classes of Employee. Mention hike attribute in these derived classes and calculate the total salary using generate\_salary() method for respective types of employees. Objects of the derived classes should be created and salaries for the permanent and temporary employees should be calculated and displayed on the screen.

### **Learning Objective:**

• Students will be able to perform multiple inheritance using C++.

#### **Learning Outcome:**

• Understanding the inheritance concept and reusability of the code.

#### **Course Outcome:**

### Theory:

• Explain in details about inheritance, its types, syntaxes and block diagrams.

: Inheritance can be defined as the process where one class acquires the properties (methods and fields) of another. With the use of inheritance the information is made manageable in a hierarchical order. The class which inherits the properties of other is known as subclass (derived class, child class) and the class whose properties are inherited is known as superclass (base class, parent class). Using inheritance, we have to write the functions only one time instead of three times as we have inherited rest of the three classes from base class(Vehicle). Implementing

Sem 111 2021-22

inheritance in C++: For creating a sub-class which is inherited from the base class we have to follow the below syntax. A derived class doesn't inherit access to private data members. However, it does inherit a full parent object, which contains any private members which that class declares. Syntax: class subclass\_name : access specifier base\_class\_name { //body of subclass }

Algorithm :1	<b>Step 1</b> : Crate a class Student with the required attributes for roll no, name and
	branch. Take these values from the user.
	Step 2: Using single inheritance concept, exam class will inherit student
	class and also it has its own attributes which are used for taking user input for
	the marks obtained in physics, chemistry and maths.
	<b>Step 3</b> : A new class is created named sports class which will have the attribute
	for taking marks obtained in sports as the input from the user.
	Step 4: In result class the calculation for total marks and percentage takes
	place and the output is displayed.
	<b>Step 5</b> : In main function the object for result class is created and it calls the
	method in result class which initiates all the constructors in the previous class
Program:	#include <iostream></iostream>
	using namespace std;
	class Student { //creating a class
	public: //access specifier
	int roll_no; //attributes
	string name; //attributes
	string branch; //attributes
	Student(){ //constructor

```
cout<<"Enter roll number: "<<endl;</pre>
                      cin>>roll_no;
                      cout<<"Enter name: " <<endl;</pre>
                      cin>>name;
                      cout<<"Enter branch: "<<endl;</pre>
                      cin>>branch;
               }
};
class exam: public Student { //exam class is inheriting the student class
       public:
                  //access specifier
               int physics, chemistry, maths; //attributes
                 exam(){ //constructor
                      cout << "Enter Marks obtained in Physics out of 100
:"<<endl;
                      cin>>physics;
                      if(physics>100)
                              cout << "Please Enter a value between 0-100
"<<endl;
                             cout<<"Enter Marks obtained in Physics out
of 100:"<<endl;
                        cin>>physics;
                      }
                      cout<<"Enter Marks obtained in Chemistry out of
100:"<<endl;
                      cin>>chemistry;
                      if(chemistry>100)
                      {
                              cout << "Please Enter a value between 0-100
```

**Sem 111 2021-22** 

```
"<<endl;
                             cout << "Enter Marks obtained in Chemistry
out of 100:"<<endl;
                        cin>>chemistry;
                      }
                     cout<<"Enter Marks obtained in Maths out of 100
:"<<endl;
                     cin>>maths;
                     if(maths>100)
                      {
                             cout << "Please Enter a value between 0-100
"<<endl;
                             cout<<"Enter Marks obtained in Maths out of
100: "<<endl;
                        cin>>maths;
                      }
              }
};
class sports{
       public:
                  //access specifier
              int sports_marks; //attributes
              sports(){ //constructor
                             cout<<"Enter the marks obtained in Sports out
of 100: "<<endl;
                        cin>>sports_marks;
                        if(sports_marks>100)
                      {
                             cout << "Please Enter a value between 0-100
"<<endl;
                             cout<<"Enter Marks obtained in Sports out of
```

Sem III 2021-22

```
100: "<<endl;
                        cin>>sports_marks;
                      }
              }
};
class Result: public exam, public sports { //Result class is inheriting exam
class and sports class using multiple inheritance
       int
              total_marks; //attributes
       float percentage; //attributes
       public: //access specifier
              Result_obtained(){
       total_marks=physics+chemistry+maths+sports_marks; //calculating
the total marks obtained
                     percentage=((float)total marks* 100)/400;
//calculating the percentage
                      /* Displaying the Output */
                     cout<<"\n\n Name of the Student: "<<name<<endl;</pre>
                     cout<<"Roll No. of the student :" <<roll_no<<endl;</pre>
                      cout<<"Branch of the student: "<<branch<<endl;</pre>
                      cout<<"Marks obtained in Physics: "<<physics<<" /
100"<<endl;
                     cout<<"Marks obtained in Chemistry:
"<<chemistry<<" / 100"<<endl;
                     cout<<"Marks obtained in Maths: "<<maths<<" /
100"<<endl;
                     cout<<"Marks obtained in Sports:
"<<sports_marks<<" / 100"<<endl;
                     cout<<"Total Marks obtained : "<<total_marks<<" /
400 "<<endl;
```

Sem III 2021-22

```
cout<<"The percentage obtained by the student is:
                 "<<percentage<<" %"<<endl;
                               }
                 };
                int main()
                 {
                        Result object; //creating a object of the class Result
                        object.Result_obtained(); //calling the method using the object
                 created
                        return 0;
                 }
Input given:
                Roll No.42
                 Name: Suraj
                 Branch: EXTC
                 Physics = 70
                 Chemistry = 75
                 Maths = 85
                 Sports =80
```

Sem III 2021-22

```
Output
              Enter roll number:
               42
Screenshot:
              Enter name:
              Suraj
              Enter branch:
              EXTC
              Enter Marks obtained in Physics out of 100 :
              Enter Marks obtained in Chemistry out of 100 :
              Enter Marks obtained in Maths out of 100 :
              Enter the marks obtained in Sports out of 100 :
               Name of the Student: Suraj
               Roll No. of the student :42
              Branch of the student: EXTC
              Marks obtained in Physics: 70 / 100
              Marks obtained in Chemistry: 75 / 100
              Marks obtained in Maths: 85 / 100
              Marks obtained in Sports: 80 / 100
              sTotal Marks obtained : 310 / 400
              The percentage obtained by the student is : 77.5 %
              Process exited after 41.51 seconds with return value 0
              Press any key to continue \dots
```

Sem III 2021-22

Algorithm :2	Step 1: Create a class employee with the required attributes like EmpID and
	EmpSalary and take these values for both the permanent employee and the
	temporary employee from the user.
	Step 2: Then in class permanent employee which is inheriting the class
	employee, using generate_Salary method take the value of percentage hike for
	the permanent employees salary from the user.
	Step 3: Then calculate the total salary after adding the percentage hike
	accordingly and display the output.
	Step 4: Then in class temporary employee which is inheriting the class
	employee, using generate_Salary method take the value of percentage hike for
	the temporary employees salary from the user.
	Step 5: Then calculate the total salary after adding the percentage hike
	accordingly and display the output.
	Step 6: In the main function create two objects for both the permanent
	employee and the temporary employee class and call the methods in the
	respective class using the 2 objects in order to get the output
Program:	#include <iostream></iostream>
	using namespace std;
	class Employee{ //creating a class
	public: //access specifier
	int EmpID; //attributes
	float EmpSalary; //attributes
	Employee(){
	cout<<"Enter your ID : "< <endl;< th=""></endl;<>
	cin>>EmpID;

2021-22

```
cout<<"Enter your salary : "<<endl;</pre>
                     cin>>EmpSalary;
              }
};
class Permenant_Employee : public Employee{
       public:
              float hike_permanent_emp; total_salary_permanent_emp;
              void generate_Salary(){
                     cout<<"Enter the percentage hike for permanent
employee: "<<endl;
                     cin>>hike_permanent_emp;
                     total\_salary\_permanent\_emp = EmpSalary +
((EmpSalary * hike_permanent_emp )/100);
                     cout<<"The Salary of the Permanent Employee is:
"<<total_salary_permanent_emp<<" Rs."<<endl;
              }
};
class Temporary_Employee : public Employee{
       public:
              float hike_temporary_emp, total_salary_temporary_emp;
              void generate_Salary(){
                     cout<<"Enter the percentage hike for temporary
employee: "<<endl;
                     cin>>hike_temporary_emp;
                     total_salary_temporary_emp = EmpSalary +
((EmpSalary * hike_temporary_emp )/100);
                     cout<<"The Salary of the Temporary Employee is:
"<<total_salary_temporary_emp<<" Rs."<<endl;
```

Sem III 2021-22

```
}
                };
                int main(){
                      Permenant_Employee ob1; //creating objects
                      ob1.generate_Salary(); //calling methods with the help of objects
                      Temporary_Employee ob2;
                      ob2.generate_Salary();
                      return 0;
                }
Input given:
                ID: 32
                               Temp ID:20
                Salary:50000
                                Salary:60000
                %hike:5%
                                %hike:6%
Output
                Enter your ID :
Screenshot:
                Enter your salary :
                50000
                Enter the percentage hike for permanent employee :
                The Salary of the Permanent Employee is : 52500 Rs.
                Enter your ID :
                Enter your salary :
                Enter the percentage hike for temporary employee :
                The Salary of the Temporary Employee is : 63600 Rs.
                Process exited after 85.1 seconds with return value 0
                Press any key to continue \dots
```