Sem III 2021-22

Lab Number:	6
Student Name:	YASH SONAVANE
Roll No :	45

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:

ECL304.2 Comprehend building blocks of OOPs language, inheritance, package and interfaces	
---	--

Theory:

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

Algorit hm :	
Progra m:	• Students will be able to perform multiple inheritance using C++.
Input	#include <iostream></iostream>

Faculty: Ms. Deepali Kayande

Sem III 2021-22

```
given:
          #include <stdio.h>
          using namespace std;
          class basicInfo
            protected:
               char name[30];
                     empId;
               int
                     gender;
               char
            public:
               void getBasicInfo(void)
                 cout << "Enter Name: ";</pre>
                 cin.getline(name,30);
                 cout << "Enter Emp. Id: ";</pre>
                 cin >> empId;
                 cout << "Enter Gender: ";</pre>
                 cin >> gender;
               }
          };
          class deptInfo
          {
            protected:
                      deptName[30];
               char
               char assignedWork[30];
```

```
time2complete;
    int
  public:
    void getDeptInfo(void)
       cout << "Enter Department Name: ";</pre>
       cin.ignore(1);
       cin.getline(deptName,30);
       cout << "Enter assigned work: ";</pre>
       fflush(stdin);
       cin.getline(assignedWork,30);
       cout << "Enter time in hours to complete work: ";</pre>
       cin >> time2complete;
    }
};
class employee:private basicInfo, private deptInfo
{
  public:
    void getEmployeeInfo(void){
       cout << "Enter employee's basic info: " << endl;</pre>
       getBasicInfo();
       cout << "Enter employee's department info: " << endl;</pre>
       getDeptInfo();
    }
    void printEmployeeInfo(void)
    {
```

```
cout << "Basic Information...:"</pre>
   cout << "Name: " << name << endl;
   cout << "Employee ID: " << empId << endl;</pre>
   cout << "Department Information...:" << endl;</pre>
   }
};
int main()
{
 employee emp;
 emp.getEmployeeInfo();
 emp.printEmployeeInfo();
 return 0;
}
```

Don Bosco Institute of Technology, Kurla(W) Department of Electronics and Tele-Communication Engineering

ECL304 - Skill Lab: C++ and Java Programming

Sem III 2021-22

Output	Enter employee's basic info:
Screens	Enter Name: yash
hot:	Enter Emp. Id: 45
hot:	Enter Gender: male Enter employee's department info: Enter Department Name: Enter assigned work: software developer Enter time in hours to complete work: 8 Employee's Information is: Basic Information: Name: yash Employee ID: 45 Gender: m Department Information: Department Name: le Assigned Work: software developer Time to complete work: 8
	Process exited after 21.76 seconds with return value 0 Press any key to continue
Algorit hm :	
Progra m:	 Students will be able to perform hierarchical inheritance using C++.
Input	#include <iostream></iostream>
given:	using namespace std;
	#include <conio.h></conio.h>
	class student {

Sem III 2021-22

```
protected:
  int rno, m1, m2;
public:
  void get() {
    cout << "Enter the Roll no :";
    cin>>rno;
    cout << "Enter the two marks :";</pre>
    cin >> m1>>m2;
 }
};
class sports {
protected:
  int sm; // sm = Sports mark
public:
  void getsm() {
    cout << "\nEnter the sports mark :";</pre>
    cin>>sm;
 }
};
class statement : public student, public sports {
  int tot, avg;
public:
```

Sem III 2021-22

```
void display() {
             tot = (m1 + m2 + sm);
             avg = tot / 3;
             cout << "\n\tRoll No : " << rno << "\n\tTotal : " << tot;</pre>
             cout << "\n\tAverage : " << avg;</pre>
           }
         };
         main() {
           system("cls");
           statement obj;
           obj.get();
           obj.getsm();
           obj.display();
           getch();
Output
         Enter the Roll no :45
Screens
         Enter the two marks :20
hot:
         18
         Enter the sports mark :20
                   Roll No : 45
                   Total
                                : 58
                             : 19
                   Average
         Process exited after 13.44 seconds with return value 0
         Press any key to continue . . .
```