Sem III 2021-22

Lab Number:	8
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Roll No:	09

#### Title:

- 1. To perform Multilevel Inheritance in JAVA. Create a Person class representing name, age and address. Inherit person class to employee class with emp ID and salary factor. Inherit the Employee class to programmer class with technical skills and hike attributes. Implement valid methods to input the details from the user in the main method and display for 3 programmers.
- 2. To perform Hierarchical Inheritance in JAVA. 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 multilevel inheritance using JAVA.
- Students will be able to perform hierarchical inheritance using JAVA

#### **Learning Outcome:**

• To understand how to use the private members using friend function and friend class.

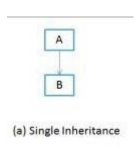
### **Course Outcome:**

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

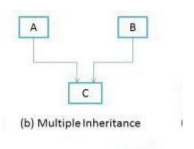
### Theory:

- Explain in details about various inheritance types supported in JAVA
  - **1. Single Inheritance :** When a class inherits another class, it is known as a *single inheritance*.

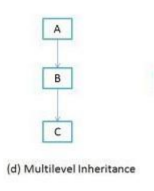
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1. **Multiple Inheritance**: It refers to the concept of one class extending (Or inherits) more than one base class.

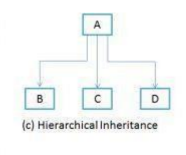


2. <u>Multilevel inheritance</u> refers to a mechanism in OO technology where one can inherit from a derived class, thereby making this derived class the base class for the new class.

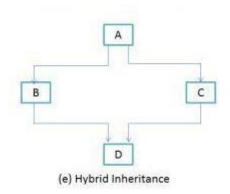


3. **Hierarchical Inheritance :** In such kind of inheritance one class is inherited by many **sub classes**.

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4. <u>Hybrid inheritance</u> is a combination of single and multiple inheritance. A hybrid inheritance can be achieved in the java in a same way as multiple inheritance can be!! Using interfaces.



### **Algorithm 1:**

- 1- Create a parent class person and initialize its data members and take input of name, age and address.
- 2-Create the derived class of person class employee class to take input of emp\_id and salaryfactor.
- 3-Create the derived class of person class programmer class to take input of hike and technical skills.
- 4-Create the Main class to call the class functionalities and display the results.

#### **Program 1:**

package com.company;

import java.util.\*;

class Person {

```
String name;
  int age;
  String address;
  public Person()
    name = "";
    age = 0;
    address = "";
  }
  void getdata()
{
     Scanner s = new Scanner(System.in);
     System.out.print("enter name: ");
     name = s.nextLine();
     System.out.println();
     System.out.print("enter age: ");
     age = s.nextInt();
     System.out.println();
     System.out.print("enter address: ");
     s.nextLine();
     address = s.nextLine();
    System.out.println();
  }
  void putdata()
{
    System.out.println("name is: " + name);
```

```
System.out.println();
     System.out.println("age is::" + age);
     System.out.println();
     System.out.println("address is: " + address);
     System.out.println();
  }
}
class employee extends Person
  int emp_id;
  int salary_factor;
  public employee() {
    emp_id = 0;
    salary_factor = 0;
  }
  void getdetails()
{
     Scanner s = new Scanner(System.in);
     System.out.print("enter employee id: ");
     emp_id = s.nextInt();
     System.out.println();
     System.out.print("enter Salary Factor: ");
     salary_factor = s.nextInt();
     System.out.println();
  }
```

```
void putdetails()
{
     System.out.println("employee id is ::" + emp_id);
     System.out.println();
     System.out.println("Salary Factor is::" + salary_factor);
     System.out.println();
  }
}
class programmer extends employee {
  int hike;
  String technical_skills = "";
  public programmer()
{
    hike = 0;
    technical_skills = "";
  }
  void getd()
     Scanner s = new Scanner(System.in);
     System.out.print("enter hike: ");
     hike = s.nextInt();
     System.out.println();
     System.out.print("enter technical skills: ");
     s.nextLine();
     technical_skills = s.next();
     System.out.println();
  }
  void putd()
```

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```
{
     System.out.println("hike is ::" + hike);
     System.out.println();
     System.out.println("techincal skills is::" + technical_skills);
     System.out.println();
  }
}
public class Main
public static void main(String[] args)
{
     programmer r[] = new programmer[4];
     r[0] = new programmer();
     r[1] = new programmer();
     r[2] = new programmer();
     for (int i = 0; i < 3; i++)
{
       System.out.println("Enter details of employee" + (i+1));
       r[i].getdata();
       r[i].getdetails();
       r[i].getd();
       r[i].putdata();
       r[i].putdetails();
       r[i].putd();
     }
  }
```

### **Output Screenshot 1:**

```
Enter details of employee 1
enter name: Disha Maggu

enter age: 20
enter address: Numbai
enter employee id: 21
enter Salary Factor: 25
enter hike: 15
enter technical skills: Coding
name is: Disha Maggu
age is::20
address is: Mumbai
employee id is ::21
Salary Factor is::25
hike is ::15
techincal skills is::Coding
```

```
Enter details of employee 2
enter name: Jasmit

enter age: 19
enter address: Panvel
enter employee id: 22
enter Salary Factor: 20
enter hike: 12
enter technical skills: Web Development
name is: Jasmit
age is::19
address is: Panvel
employee id is ::22
Salary Factor is::20
hike is ::12
techincal skills is::Web
```

```
Enter details of employee 3
enter name: Ravi Pandey
enter age: 19
enter address: Powai
enter employee id: 23
enter Salary Factor: 30
enter hike: 11
enter technical skills: Designing
name is: Ravi Pandey
age is::19
address is: Powai
employee id is::23
Salary Factor is::30
hike is::11
techincal skills is::Designing
Process finished with exit code 0
```

### **Algorithm 2:**

- 1. Creating the parent class employee and initialize its data members.(EmpId ,EmpSalary) and a basic function get details() to print the details.
- 2. Create 2 child class permanent employee and temporary employee that inherit employee class publically.
- 3. In this classes, create generate salary() that return the employee salary + hike in their salary
- 4. In main function, Create the object of derived class and print their respective details.

### **Program 2:**

```
package com.company;
import java.util.*;
class Employee
  Scanner s=new Scanner(System.in);
  int emp_id;
  int emp_salary;
  Employee()
  {
    System.out.println("enter empid::");
    emp_id=s.nextInt();
    System.out.println("enter empsalary::");
    emp_salary=s.nextInt();
  }
  void getDetails()
  {
    System.out.println("EmployeeID is ::");
```

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```
System.out.println("EmployeeSalary is ::");
  }
}
class permanant_Employee extends Employee
    int hike;
     permanant_Employee( int increment)
     hike = increment;
     void getDetails()
       System.out.println("EmployeeID is ::" + emp_id);
       System.out.println("Employee total salary is ::" + generate_salary());
     }
    int generate_salary()
     {
    return (emp_salary + hike);
     }
     }
class temporary_Employee extends Employee
{
  int hike;
  temporary_Employee( int increment)
  {
```

```
hike = increment;
  }
  void getDetails()
  System.out.println("EmployeeID is ::" + emp_id);
  System.out.println("Employee total salary is ::" + generate_salary());
  int generate_salary()
    return (emp_salary + hike);
  }
}
public class Main {
  public static void main(String[] args) {
  permanant_Employee p = new permanant_Employee(3200);
  p.getDetails();
  temporary_Employee t = new temporary_Employee(1600);
  t.getDetails();
  }
}
Input given2:
For Permanent employee:
empid: 21 empsalary: 25000
For temporary employee:
empid: 22 empsalary: 20000
```

### **Output Screenshot 2:**

```
enter empid::
21
enter empsalary::
25000
EmployeeID is ::21
Employee total salary is ::28200
enter empid::
22
enter empsalary::
20000
EmployeeID is ::22
EmployeeID is ::22
Employee total salary is ::21600

...Program finished with exit code 0
Press ENTER to exit console.
```