Create a class named 'Member' having the following members:

Data members

• Name

• Age

• Phone number

• Address

• Salary

It also has a method named 'printSalary' which prints the salary of the members.

Two classes 'Employee' and 'Manager' inherits the 'Member' class. The 'Employee' classes have 'specialization' as data members and 'Manager' has 'department' as data members. Now, assign name, age, phone number, address and salary to an employee and a manager by making an object of both classes and print the same.

package pack2;

class Member{

String Name;

int Age;

long PhoneNumber;

String Address;

double Salary;

void printSalary() {

System.out.println("Salary="+Salary);

}

}

class Employee extends Member{

String specialization;

}

class Manager extends Member{

String department;

}

public class Driver {

public static void main(String[] args) {

Employee e = new Employee();

Manager m = new Manager();

e.Name="XYZ";

e.Age=20;

e.PhoneNumber=3567854433;

e.Address="Vijayawada";

e.Salary=100000d;

e.specialization="NETWROKING";

m.department="IT";

System.out.println("Employee Information ......");

System.out.println("Name="+e.Name);

System.out.println("Age="+e.Age);

System.out.println("Phone Number="+e.PhoneNumber);

System.out.println("Address="+e.Address);

e.printSalary();

System.out.println("Specialization="+e.specialization);

System.out.println("Deparment="+m.department);

}

}