```
package Employee;
public class Employee{
        String name;
        int id;
        long salary;
        Employee(String name,int id,long salary){
                 this.name =name;
                 this.id =id;
                 this.salary =salary;
        }
        void display() {
                 System.out.println("employee name:"+name);
                 System.out.println("employee id :"+id);
                 System.out.println("employee salary:"+salary);
        }
        void increase_salary(int n) {
                 double increment=(salary*n)/100;
                 salary+=increment;
                 System.out.println("increased salary is :"+salary);
        public void display1() {
                 // TODO Auto-generated method stub
        }
}
package Employee;
public class Main {
  public static void main(String[] args) {
    Employee p1 = new Employee("Bhavani", 500, 51000);
    Employee p2 = new Employee("Bhushan", 501, 63000);
    System.out.println("Initial employee details are:");
    p1.display();
    p2.display();
    p1.increase_salary(30);
    p2.increase_salary(40);
    System.out.println("Updated employee details are:");
    p1.display();
    p2.display();
  }
}
```

Output

Initial employee details are:

employee name :Bhavani

employee id:500

employee salary :51000 employee name :Bhushan

employee id:501

employee salary :63000 increased salary is :66300 increased salary is :88200

Updated employee details are:

employee name:Bhavani

employee id:500

employee salary :66300 employee name :Bhushan

employee id:501

employee salary:88200