Employee.java

```
//Pangon La-or-on
//6409700074
public class Employee {
       private String name;
       private double salary;
       public Employee() {
       public Employee(String name, double salary)
              this.name=name;
              this.salary=salary;
       public void setName(String name) {
              this.name=name;
       public void setSalary(double salary) {
              this.salary=salary;
       public String getName() {
              return name;
       public double getSalary() {
              return salary;
}
```

EmployeeTest.java

```
import java.util.Scanner;
//Pangon La-or-on
//6409700074
public class EmployeeTest {
       public static void main(String[] args) {
              // TODO Auto-generated method stub
              Scanner <u>scan</u>=new Scanner(System.in);
              Scanner <u>scan2</u>=new Scanner(System.in);
               Employee person1=new Employee();
              String name;
               double salary;
              System.out.print("Enter name: ");
               person1.setName(scan.nextLine());
              System.out.print("Enter salary:");
              person1.setSalary(scan.nextDouble());
              System.out.print("Enter name: ");
              name=scan2.nextLine();
              System.out.print("Enter salary:");
               salary=scan2.nextDouble();
               Employee person2=new Employee(name, salary);
               if(person1.getSalary()>person2.getSalary()) {
                      System.out.println(person1.getName()+" takes more salary than
                      "+person2.getName());
              else if(person1.getSalary()==person2.getSalary()) {
                      System.out.println(person1.getName()+" takes same salary
                      "+person2.getName());
               }
               else {
                      System.out.println(person2.getName()+" takes more salary than
                      "+person1.getName());
              }
       }
}
```