## **Programming Assignment 4-6**

In your case1, case2 and case3 packages, you will find two classes, Person and PersonWithJob. The code for these classes is reproduced below:

```
public class Person {
      private String name;
      private GregorianCalendar dateOfBirth;
      Person(String name, GregorianCalendar dob) {
            this.name = name;
            dateOfBirth = dob;
      }
      public String getName() {
           return name;
      public GregorianCalendar getDateOfBirth() {
           return dateOfBirth;
}
public class PersonWithJob extends Person {
      private double salary;
      PersonWithJob(String n, GregorianCalendar dob, double s) {
            super(n, dob);
            this.salary = s;
      public double getSalary() {
           return salary;
      }
}
```

You will modify these classes by overriding the equals method in three different ways.

<u>Case 1</u>: For the code in package case1, override equals using the *instanceof strategy:* Two Persons are considered equal if they have the same name and date of birth, and this definition for equals will be considered in this case to be an adequate criterion for deciding if two PersonWithJob instances are equal; that is, two PersonWithJob instances are also considered equal if they have the same name and date of birth.

<u>Case 2</u>: For the code in package <code>case2</code>, <code>Person</code> and <code>PersonWithJob</code> must be equipped with different <code>equals</code> methods. As in Case 1, two Persons should be considered equal if they have the same name and date of birth. However, in Case 2, two instances of <code>PersonWithJob</code> will be considered equal only if they have the same name, date of birth, and <code>salary</code>. Implement this requirement using the <code>same classes</code> strategy.

<u>Case 3:</u> For the code in package case3, Person and PersonWithJob must be equipped with different equals methods, exactly as in Case 2. However in this case, you must handle this requirement by using composition instead of inheritance.